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## Learning C# by Developing Games with Unity 5.x Second Edition

Develop your first interactive 2D platformer game by learning the fundamentals of C#



Greg Lukosek

www.allitebooks.com

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Second Edition

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First published: September 2013

Second edition: March 2016

Production reference: 1220316

Published by Packt Publishing Ltd. Livery Place 35 Livery Street Birmingham B3 2PB, UK.

ISBN 978-1-78528-759-6

www.packtpub.com

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## About the Author

**Greg Lukosek** was born and raised in the Upper Silesia region of Poland. When he was about 8 years old, his amazing parents bought him and his brother a Commodore C64. That was when his love of programming started. He would spend hours writing simple basic code, and when he couldn't write it on the computer directly, he used a notepad.

Greg completed his mechanical engineering diploma at ZSTiO Meritum – Siemianowice Slaskie, Poland. He has learned all his programming skills through determination and hard work at home.

Greg met the love of his life, Kasia, in 2003, which changed his life forever. They both moved to London in search of adventure and decided to stay there.

He started work as a 3D artist and drifted away from programming for some years. Deep inside, he still felt the urge to come back to game programming. During his career as a 3D artist, he discovered Unity and adopted it for an interactive visualizations project. At that very moment, he started programming again.

His love for programming overcomes his love for 3D graphics. Greg ditched his 3D artist career and came back to writing code professionally. He is now doing what he really wanted to do since he was 8 years old – developing games.

These days, Greg lives in a little town called Sandy in the UK with Kasia and their son, Adam.

I want to thank my loving wife, Kasia, for all her love and support. Without her, writing this book would be simply impossible. I also want to thank my loving parents, Ela and Marek, and brother, Artur, for always believing in me and giving me exceptional support when I needed it.

Then, I want to thank our son, Adam, for being an awesome child. I hope you will also do what you love in your life.

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## Preface

Hello, future game developers! If you are reading this book, you are probably a curious person trying to learn more about a great game engine – Unity – and specifically, programming in C#. This book will take you on a learning journey. We will go through it together, beginning with the fundamentals of programming and finishing with a functional 2D platform game.

## What this book covers

*Chapter 1, Discovering Your Hidden Scripting Skills and Getting Your Environment Ready,* puts you at ease with writing scripts for Unity.

*Chapter 2, Introducing the Building Blocks for Unity Scripts,* helps you develop the skill of writing your first executable code.

*Chapter 3, Getting into the Details of Variables,* teaches you about creating and using C# variables, followed editing them in Unity Inspector.

*Chapter 4, Getting into the Details of Methods,* helps you learn more in detail about methods and how to use them to understand the importance of code blocks and the variables used in them.

*Chapter 5, Lists, Arrays, and Dictionaries,* introduces slightly more complex ideas of handling, lists, arrays, and dictionaries, which allow you to store many values at once.

*Chapter 6, Conditions and Looping,* helps you learn how to "ask" Unity to loop through a section of code and do something useful.

*Chapter 7, Objects, a Containers with Variables and Methods,* dives into the subjects of organizing your code and object-oriented programming.

*Chapter 8, Let's Make a Game! – From Idea to Development,* shows you how to turn an idea into a ready-to-code project and how to break down complex mechanics into pieces.

Preface

*Chapter 9, Starting Your First Game,* helps us transform an idea into a real Unity project.

*Chapter 10, Writing GameManager,* gets you acquainted with the basics of the singleton approach and also helps you work through the gameplay loop.

*Chapter 11, The Game Level,* helps you learn how to create reusable pieces of a level and also how to populate them to create the illusion of an endlessly running game.

*Chapter 12, The User Interface,* explains how to construct and implement the user interface in our game.

*Chapter 13, Collectables – What Next?*, focuses on collectables and storing some data between Unity sessions.

## What you need for this book

You will definitely need a computer – PC, Mac, or any machine that supports Unity editor installation.

The complete Unity system requirements can be found at this link:

https://unity3d.com/unity/system-requirements

## Who this book is for

The book is targeted at beginner-level Unity developers with no prior programming experience. If you are a Unity developer and wish to create games by learning how to write C# scripts or code, then this book is for you.

## 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: "Add the Collectable script to your coin prefab."

A block of code is set as follows:

```
using UnityEngine;
using System.Collections;
public class LeaveTrigger : MonoBehaviour {
    void OnTriggerEnter2D(Collider2D other) {
        LevelGenerator.instance.AddPiece();
        LevelGenerator.instance.RemoveOldestPiece();
    }
}
```

**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: "When you are ready, click on **Play** in Unity."



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## Questions

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# Discovering Your Hidden Scripting Skills and Getting Your Environment Ready

Computer programming is viewed by the average person as requiring long periods of training to learn skills that are totally foreign, and darn near impossible to understand. The word *geek* is often used to describe a person who can write computer code. The perception is that learning to write code takes great technical skills that are just so hard to learn. This perception is totally unwarranted. You already have the skills needed but don't realize it. Together, we will crush this false perception that you may have of yourself by refocusing, one step at a time, on the knowledge that you already possess to write code and develop an awesome game from scratch.

In this chapter, we will cover the following topics:

- Deal with preconceived fears and concepts about scripts
- Prepare the Unity environment for efficient coding
- Introduce Unity's documentation for scripting
- Explain how Unity and the MonoDevelop editor work together
- Create our first C# script

Let's begin our journey by eliminating any anxiety about writing scripts for Unity and become familiar with our scripting environment.

## Prerequisite knowledge to use this book

Great news if you are a beginner in scripting! This book is for those with absolutely no knowledge of programming. It is devoted to teaching the basics of C# with Unity.

However, some knowledge of Unity's operation is required. I will only be covering the parts of the Unity interface that are related to writing C# code. I am assuming that you know your way around Unity's interface. I will help you, however, to prepare the Unity layout for efficient scripting.

## **Dealing with scriptphobia**

You've got Unity up and running, studied the interface, and added some GameObjects to the scene. Now you're ready to have those GameObjects move around, listen, speak, pick up other objects, shoot the bad guys, or do anything else that you can dream of. So you click on **Play**, and nothing happens. Well, darn it all anyway!

You've just learned a big lesson; all those fantastic, highly detailed GameObjects are dumber than a hammer. They don't know anything, and they surely don't know how to do anything.

So, you proceed to read the Unity **Forums**, study some scripting tutorials, and maybe even copy and paste some scripts to get some action going when you click on **Play**. That's great, but then you realize that you don't understand anything in the scripts you've copied. Sure, you probably recognize the words, but you fail to understand what those words do or mean in a script.

You look at the code, your palms get sweaty, and you think to yourself, "I'll never be able to write scripts!" Perhaps, you have *scriptphobia*—a fear of not being able to write instructions (I made that up). Is that what you have?

The fear that you cannot write down instructions in a coherent manner? You may believe you have this affliction, but you don't. You only think you do.

The basics of writing code are quite simple. In fact, you do things everyday that are just like steps executed in a script. For example, do you know how to interact with other people? How to operate a computer? Do you fret so much about making a baloney sandwich that you have to go to an online forum and ask how to do it?

Of course you don't. In fact, you know these things as every day routines or maybe habits. Think about this for a moment: do you have to consciously think about these routines that you do everyday? Probably not. After you do them over and over, they become automatic.

The point is that you do things everyday following sequences of steps. Who created these steps that you follow? More than likely, you did, which means that you've been scripting your whole life.

You just never had to write down the steps for your daily routines on a piece of paper before you did them. You could write the steps down if you really wanted to, but it takes too much time and there's no need of it; however, you do in fact know how to. Well, guess what? To write scripts, you only have to make one small change – start writing down the steps, not for yourself but for the world that you're creating in Unity.

So as you see, you are already familiar with the concept of dealing with scripts. Most beginners of Unity easily learn their way around the Unity interface, how to add assets, and working in the **Scene** and **Hierarchy** windows. Their primary fear, and roadblock, is their false belief that scripting is too hard to learn.

Relax! You now have this book. I am going to get really basic in the early chapters. Call them baby steps if you want, but you will see that scripting for Unity is similar to doing things that you are already doing everyday. I'm sure you will have many *Ah-Ha* moments as you learn and overcome your unjustified fears and beliefs.

## **Downloading Unity**

You have probably already installed and activated Unity. Where you should look for the latest Unity version and license might be obvious. However, I've noticed lots of questions online about where you can get Unity for free, and so I decided to cover this subject. If you feel that this step is obsolete for you, skip this part.

The best place to download your Unity copy from is, of course, Unity's official website: http://unity3d.com/unity/download.

In this book, we will be covering Unity Version 5.0 and higher. We need to download the latest version of Unity and install it with all components ticked. It's a good idea to install Unity with the example project. The Unity Example project (the *Angry Bots* game) is there for us to play with, experiment, and learn.

## **Obtaining a free license**

The easiest way to obtain a Unity license is by simply launching Unity for the first time. The following steps will guide you to do so:

1. Unity will present the **Activate your Unity license** window. Click on **OK**, as shown here:

Activate your Unity license   Tende you for downloading Unity! Choose between the available license options between   Image: Comparison of Unity   Cloude the free version of Unity   Choose the unity proof of you ever wish to upgrade later to Unity to for advanced features and increased productivity.   Subscribe to Unity Proof of \$75 / month   Image: Comparison of Unity   License Comparison of Unity Proof Store (FAQ ) Help	0 🜒	
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Create a Unity Account	🚭 unity
Create a personal Unity Account. This account will be your unique services (Community, Asset Store, Online Store, etc).	e point of access to all of our
Name	
Email	
Password	5
Password confirmation	
✓ I agree to the Unity <u>Terms of Use</u> and <u>Privacy Policy</u>	
OK Cancel	
Forgot your password?   FAQ   Help	

3. You should receive a verification e-mail with a confirm **email** button. Once you have clicked on it, you should be able to log in to Unity.

You are now all set with the latest version of Unity and a free license!

## **Teaching behavior to GameObjects**

You have Unity because you want to make a game or something interactive. You've filled your game with dumb GameObjects. What you have to do now is be their teacher. You have to teach them everything that they need to know to live in this world of make-believe. This is the part where you have to write down instructions so that your GameObjects can be smarter.

Here's a quote from the Unity Manual:

The behavior of GameObjects is controlled by the Components that are attached to them... Unity allows you to create your own Components using scripts.

Notice the word *behavior*. It reminds me of a parent teaching a child proper behavior. This is exactly what we are going to do when we write scripts for our GameObjects; we'll teach them the behaviors we want them to have. The best part is that Unity has provided a long list of all the behaviors that we can give to our GameObjects. This list of behaviors is documented in the **Scripting Reference**.

This means that we can pick and choose anything that we want a GameObject to do from this list of behaviors. Unity has done all the hard work of programming all of these behaviors for you. All we need to do is use some code to tie into these behaviors. Did you catch that? Unity has already created the behaviors; all that we have to do is supply a bit of C# code to apply these behaviors to our GameObjects. Now, how difficult can it really be since Unity has already done most of the programming?

## **Using Unity's documentation**

When we begin writing scripts, we will be looking at Unity's documentation quite often, so it's beneficial to know how to access the information that we need. For an overview of a topic, we'll use the *Reference Manual*, and for specific coding details and examples, we'll use the **Scripting Reference**.

There are a number of ways to access the Unity documentation:

• Through the Unity website at http://docs.unity3d.com/ScriptReference/ index.html:

Inspector	â <b>.</b> =
👕 🗹 Cube	Static 👻
Tag Untagged \$	Layer Default +
▼ 🙏 Transform	🔯 🌣
Position X 0	Y 0 Z 0
Rotation X 0	Y 0 Z 0
Scale X 1	Y 1 Z 1
🔻 🧾 Cube (Mesh Filte	er) 🔯 🌣,
Mesh	III Cube
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4	A Open Reference for Box Collider
ls Trigger	
Material N	None (Physic Material) 💿
Center	
X 0 Y 0	Z 0
Size	
X 1 Y 1	Z 1
🔻 🛃 🗹 Mesh Renderer	<b>i</b> *.

• Through the **Help** menu on the top bar. In this way, you can access a local copy of Unity reference. This is worth remembering if there are Internet connectivity issues:

Help		
	Search	8
	Unity Manual	
	Scripting Reference	
	Unity Forum Unity Answers Unity Feedback Welcome Screen Check for Updates	
	Release Notes Report a Bug	

• Through the **Help** menu next to the component name. This will work only for Unity's built-in, standard components.

Let's open **Scripting Reference** now and search for a GameObject. This is the place where we can find scripting documentation, answers to our questions, and a lot of example code. You might feel a bit lost right now, but don't worry; this is quite normal. The Unity documentation is really easy to use. For fastest access to relevant information, use **Search scripting...** in the top-right corner, as shown here:



## Do I need to know all that?

Actually, no. The whole reason **Scripting Reference** exists is so that we can look for information as we need it. This will actually make us remember the code that we write over and over, just like our other daily routines and habits. It is a very good idea to take a brief look through the most common Unity objects, such as:

- GameObject
- Transform
- MonoBehaviour
- Renderer

## C# documentation – where to find it? Do I need it at all?

Another resource that we will be using is Microsoft's C# scripting documentation. We can access it at https://msdn.microsoft.com/en-us/library/67ef8sbd.aspx.

Let's not worry about it too much at the moment. We agreed to take baby steps, so bookmark this link in your web browser for now.

## The Unity community – asking others for help

You are planning to become a game developer, or are using Unity for other interactive projects. During production, at some point, you will definitely need help from other developers. Unity has a very dedicated community of developers who are always keen to help each other.

When we encounter some hurdles, why not ask others? In most cases, there is someone like you out there with similar issues that have been resolved. A good place to talk about issues in your project is Unity **Forums**. Go ahead and create a forum account now! Don't be shy; say "hello" to others! Unity **Forums** are also the perfect place to read announcements about upcoming updates.

Use Unity **Forums** to read about others' work, share your work, and connect with other developers, at http://forum.unity3d.com/.

Use Unity **Answers** to ask specific questions about issues that you have encountered. Remember to be very specific, try to describe the problem in detail, and don't ask general questions (for example, "Why is my GameObject not moving?"). Instead, ask specifically, "GameObject not moving when adding a rigid body force" and then describe the details. Posting your code under the question is also a very good idea.

## Working with C# script files

Until you learn some basic concepts of programming, it's too early to study how scripts work, but you still need to know how to create one.

There are several ways of creating a script file using Unity:

- 1. In the menu, navigate to Assets | Create | C# Script.
- 2. In the Project tab, navigate to Create | C# Script.
- 3. Right-click in the **Project** tab, and from the pop-up menu, navigate to **Create** | **C# Script**.

All of these ways create a .cs file in the Unity Assets folder. From now on, whenever I tell you to create a C# script, use whichever method you prefer.

#### Lots of files can create a mess

As our Unity project progresses, we will have lots of different types of files in the **Project** view. It's highly recommended that you keep a clean and simple folder structure in your project.

Let's keep our scripts in the Scripts folder, textures in Textures, and so on so that it looks something like this:



From now on, let's not keep any loose files in the Assets folder.

## Why does my Project tab look different?

Unity allows us to customize the user interface. Everyone has their own favorite. I prefer a one-column layout **Project** tab instead of Unity's default two-column layout. To change this, open the context menu in the top-right corner of the **Project** tab, as shown in this screenshot:



When working in a team, you will notice that every team member has his/her own layout preference. A level designer may like to use a big **Scene** tab. An animator will probably use the **Animation** and **Animator** tabs. For a programmer like you, all tabs are fairly important. However, the **Console** tab is the one that you will use a lot while testing your code. I mostly prefer a layout divided into four columns – from left to right, **Scene** and **Console**, then **Hierarchy**, then **Project** and finally **Inspector**. It looks like what is shown in the following screenshot:





If you have trouble with moving tabs around, refer to the *Customizing Your Workspace* chapter in the *Unity Manual*.

Feel free to change the interface however you want. But try to keep the **Console** tab visible all the time. We will use it a lot throughout the book. You can also save your custom layouts in the **Layout** menu.



The **Console** tab shows messages, warnings, errors, or debug output from your game. You can define your own messages to be sent to the console.

## J

## Creating a C# script file

We are now ready to create a new C# file in our learning project:

- 1. Create a new Unity project and name it Learning Project.
- 2. Right-click on the **Project** tab and create a folder named Scripts.
- 3. Right-click on the Scripts folder, as shown in the following screenshot, and create a C# script:

Project		- 33	â <b>•</b> ≡
Create * Q		A.,	•
V Scripts			
LearningScrip	t		

4. Immediately rename NewBehaviourScript to LearningScript.

We have created the Scripts folder, which we will be using to organize our C# files. This folder will contain all of our Unity script files. We have also used Unity to create a C# script file named LearningScript.cs.

## Introducing the MonoDevelop code editor

Unity uses an external editor to edit its C# scripts. Even though it can create a basic starter C# script for us, we still have to edit the script using the MonoDevelop code editor that's included with Unity.

## Syncing C# files between MonoDevelop and Unity

Since Unity and MonoDevelop are separate applications, Unity will keep MonoDevelop synchronized with itself. This means that if you add, delete, or change a script file in one application, the other application will reflect the changes automatically.

## **Opening LearningScript in MonoDevelop**

Unity will synchronize with MonoDevelop the first time you tell it to open a file for editing. The simplest way to do this is by double-clicking on **LearningScript** in the Scripts folder. It might take a few seconds for MonoDevelop to open and sync.

Discovering Your Hidden Scripting Skills and Getting Your Environment Ready

#### Our window should look like this:



MonoDevelop launched with LearningScript open, and ready to edit.

What we see now is a default C# script structure that Unity creates. It contains information on what namespaces are used in the script, the class definition, and two methods that Unity adds by default, as shown here:



#### The namespace – highlighted in blue

The namespace is simply an organization construct. It helps organize parts of code. Don't worry too much about them now. We won't need to create them anytime soon. All we will need to know for now is how many namespaces we are using in our script. In our script, we can see these two lines:

using UnityEngine; using System.Collections;

}

The preceding two lines simply mean that our script will be using the UnityEngine and System.Collections namespaces and we will have access to all parts of these libraries. These two namespaces are added to any new C# script by default, and we will use them in most of our cases.

#### The class definition – highlighted in green

A class definition starts with the class keyword, followed by a class name and an optional base class name, followed by a class body enclosed in curly braces:

```
public class LearningScript : MonoBehaviour {
```

#### Downloading the example code

You can download the example code files for this book from your account at http://www.packtpub.com. If you purchased this book elsewhere, you can visit http://www.packtpub.com/ support and register to have the files e-mailed directly to you.

You can download the code files by following these steps:

- Log in or register to our website using your e-mail address and password.
- Hover the mouse pointer on the **SUPPORT** tab at the top.
- Click on Code Downloads & Errata.
- Enter the name of the book in the **Search** box.
- Select the book for which you're looking to download the code files.
- Choose from the drop-down menu where you purchased this book from.
- Click on Code Download.

Once the file is downloaded, please make sure that you unzip or extract the folder using the latest version of:

- WinRAR / 7-Zip for Windows
- Zipeg / iZip / UnRarX for Mac
- 7-Zip / PeaZip for Linux

Again, don't worry about this too much. Let's not introduce too much theory. All that we need to focus on now is how the class definition looks.



The code contained inside your class is called class body. By default, Unity creates two functions inside a class body.

#### Watching for possible gotchas while creating script files in Unity

Notice line 4 in the preceding screenshot:

public class LearningScript : MonoBehaviour

The class name LearningScript is the same as the filename LearningScript.cs. This is a requirement. You probably don't know what a class is yet, but that's okay. Just remember that the filename and the class name must be the same.

When you create a C# script file in Unity, the filename in the **Project** tab is in **Edit** mode, ready to be changed. Please rename it right then and there. If you rename the script later, the filename and the class name won't match. The filename would change, but line 4 will be this:

public class NewBehaviourScript : MonoBehaviour

This can easily be fixed in MonoDevelop by changing NewBehaviourScript in line 4 to the same name as the filename, but it's much simpler to do the renaming in Unity immediately.

## Fixing synchronization if it isn't working properly

What happens when Murphy's Law strikes and syncing just doesn't seem to be working correctly? Should the two apps somehow get out of sync as you switch back and forth between them for whatever reason, do this. Right-click on Unity's Project window and select **Sync MonoDevelop Project**. MonoDevelop will resync with Unity.

## Adding our script to GameObject

We have created the LearningScript class. Its code is saved in the file in the Project/Assets folder. To include an instance of this class in our project, we will add it as a component to an empty GameObject.

Lets create a new GameObject. In the menu, navigate to **GameObject** | **Create Empty Child**, as shown here:

Assets	GameObject	Component	Window
Pivot	Create Empt	y 습ଃ	<b>₩N</b>
	Create Empt	ty Child 🔍 Ƴ	ŶΝ
	3D Object		
‡ 2D ⅔	2D Object		•

There are a number of ways of adding our LearningScript component to GameObject. Let's talk about the simplest one:

1. Select your newly created GameObject.


2. Drag and drop the Script file from the **Project** tab to the empty space underneath the **Transform** component.

Inspector	<b>∂</b> .=	
👕 🗹 GameObject 🗌 Static 🔻		
Tag Untagged + Layer Default +		
🔻 🙏 🛛 Transform	🛐 🌣,	
X -0.1723 Y -0.0	123 Z 0	
X 0 Y 0	Z 0	
X 1 Y 1	Z 1	
🔻 💽 Learning Script (Script) 🗐 🛠		
Script	💽 Learnin 🛛 🖸	
Add Component		

We can now see that our LearningScript file has been added as a component to the GameObject. This means that an instance of LearningScript is active and ready to execute code.

#### Instance? What is it?

In object-oriented programming, an instance is simply a copy of the object. In this case, there is one copy of our LearningScript file. We are using two terms here: GameObject and Object. Do not mix this up; they are, in fact, two different things. GameObject is a object in your Unity scene. It contains components such as **Transform** or our newly created LearningScript.

Object in programming means an instance of the script. Don't worry about the terminology too much at this stage. I am sure that the difference between these two will become much clearer soon.

### Summary

This chapter tried to put you at ease with writing scripts for Unity. You do have the ability to write down instructions, which is all a script is – a sequence of instructions. We saw how simple it is to create a new script file. You probably create files on your computer all the time. We also saw how to easily bring forth Unity's documentation. We created a channel to communicate with other developers. Finally, we took a look at the MonoDevelop editor. None of this was complicated. In fact, you probably use apps all the time that do similar things. The bottom line: there's nothing to fear here.

In *Chapter 2, Introducing the Building Blocks for Unity Scripts,* we will start off by introducing the building blocks for Unity scripts – by taking an introductory look at the building blocks of programming – for which we'll be using variables, methods, dot syntax, and classes. Don't let these terms scare you. The concepts behind each one of these are similar to things that you do often, perhaps everyday.

# 2 Introducing the Building Blocks for Unity Scripts

A programming language like C# can appear to be very complicated at first, but in reality, there are two basic parts that form its foundation. These parts are variables and methods. Therefore, understanding these critical parts is very necessary for learning any of the other features of C#. As critical as they are, they are very simple concepts to understand. Using these variable and method foundation pieces, we'll introduce the C# building blocks that are used to create Unity scripts.

For those who get sweaty palms by just thinking of the word script, wipe your hands and relax! In this chapter, I'm going to use terms that are already familiar to you to introduce the building blocks of programming. The following are the concepts introduced in this chapter:

- Using variables and methods in scripts
- The class, which is a container for variables and methods
- Turning a script into a component
- Components that communicate using the dot syntax
- Making decisions in code

## Understanding what a variable is and what it does

What is a variable? Technically, it's a tiny section of your computer's memory that will hold any information that you put there. While a game is running, it keeps track of where the information is stored, the value kept there, and the type of that value. However, for this chapter, all you need to know is how a variable works. It's very simple.

What's usually in a mailbox, besides air? Well, usually there's nothing, but occasionally there is something in it. Sometimes, there are letters, bills, a spider, and so on. The point is that what is in a mailbox can vary. Therefore, let's call each mailbox a variable.

In the game development world, some simple examples of variables might be:

- playerName
- playerScore
- highestScore

#### Naming a variable

Using the example of the mailbox, if I asked you to see what is in the mailbox, the first thing you'd ask is, "Which one?" If I say in the Smith mailbox, the brown mailbox, or the round mailbox, you'll know exactly which mailbox to open to retrieve what is inside it. Similarly, in scripts, you have to give your variables a unique name. Then I can ask you what's in the variable named myNumber, or whatever cool name you might use.



#### The golden rule

When you name variables, try to come up with the best name that accurately describes what value your variable contains. Avoid generic names such as name, speed, and score. Instead, name them playerName, carSpeed, and opponentScore, respectively.

#### A variable name is just a substitute for a value

As you write a script and create a variable, you are simply creating a placeholder or a substitute for the actual information that you want to use. Look at the following simple math equation: 2 + 9 = 11.

Simple enough! Now try the following equation: 11 + myNumber = ???. There is no answer to this. You can't add a number and a word. Going back to the mailbox analogy, write the number 9 on a piece of paper. Put it in the mailbox named myNumber. Now you can solve the equation. What's the value in myNumber? The value is 9. So now the equation looks normal: 11 + 9 = 20.

The myNumber variable is nothing more than a named placeholder that can store some data (information). So, wherever you would like the number 9 to appear in your script, just write myNumber, and the number 9 will be substituted.

Although this example might seem silly at first, variables can store all kinds of data that is much more complex than a simple number. This is just a simple example that shows you how a variable works. We will definitely look at more complex variable types at later stages. Remember, slow, steady progress, baby steps!

#### Creating a variable and seeing how it works

Let's see how this actually works in our script. Don't be concerned about the details of how to write this; just make sure that your script is the same as the script shown in the next screenshot:

- In the Unity Project panel, double-click on LearningScript. The MonoDevelop window should open automatically on LearningScript.cs.
- 2. In **MonoDevelop**, write the lines **6**, **11**, and **13** shown in the following screenshot:

```
1 using UnityEngine;
2 L using System.Collections;
4 public class LearningScript : MonoBehaviour {
5
6
        public int myNumber = 9;
7
8
        // Use this for initialization
9=
        void Start () {
10
11
            Debug.Log(2 + 9);
12
13
            Debug.Log(11 + myNumber);
14
15
        3
16
17
        // Update is called once per frame
18-
        void Update () {
19
20
        }
21 L
```

3. Save the file.



The best way to save your script is by using a shortcut. If you are using Mac, use *command* + S, and on Windows use *Ctrl* +S. We will be saving a new version of the script every time some changes are made to it, so it is a good idea to use a shortcut instead of saving through the **File** menu.

We have added a few lines to our script. Before we check whether it works or what it actually does, let's go through line 6:

public int myNumber = 9;

In simple words, this line declares a new number type variable named myNumber and assigns a value of 9 to it. We don't want to worry about theory too much now and want to write more code, right? Agreed, but we do need to remember a few things first.

#### Declaration

To create a new variable, we first need to declare it by saying what type of variable it is. In this case, we want to create a number variable. The keyword for whole number variables in C# is int. We also have to give our variable a name; myNumber is fine for now. You can use any name you want as long as it does not contain spaces and special characters.

#### Assignment

We have created our variable, and now we are giving it a value. To assign a value, we use the equal to sign followed by the value. In this case, it is 9. To close the line, use a semicolon.

#### **Click on Play!**

Quite an exciting moment! Go back from **MonoDevelop** to Unity, and click the **Play** button. Unity should print out two lines on the **Console** tab, looking like this:



Unity executed the code in the LearningScript component on GameObject just after you clicked on **Play**. We can see two lines printed on the **Console** window. We wrote a piece of code asking Unity to print these two values on the **Console** window. Let's look again at lines **11** and **13**. Everything inside the brackets in the Debug.Log function will be printed to the Unity **Console**. It can be a number, text, or even an equation.



So, line **11** is asking, "Hey Unity, print the result of 2 + 9 on the console!" Line **13** is using the myNumber variable's value directly and adding it to the number 11.

Thus, the point of this exercise is to demonstrate that you can store and use whatever values you want using variables and use their name directly to perform operations.

### Changing variables

Since myNumber is a variable, the value that it stores can vary. If we change what is stored in it, the answer to the equation will also change. Follow the ensuing steps:

- 1. Stop Unity by pressing the **Stop** button and change 9 to 19 in the Unity **Inspector** tab.
- 2. Notice that when you restart the game, the answer will be 30.

I bet you have noticed the public keyword at the very beginning of the line that declares the myNumber variable. Let me explain what it means. It's called an **access** modifier. We use these to specify the accessibility of a variable. The public keyword means that the variable can be seen by code outside our script. Look again at the Unity **Inspector** tab. You can see the value of myNumber there because it is public. The private keyword, however, means that the variable can be accessed only by code in the same class.



Private variables are not visible in the Unity **Inspector** tab. If you wish to control or view them, make them public.

#### Watching for a possible gotcha when using public variables

Unity gives us great flexibility with editing or reading public variables in the Inspector tab. You will be using public variables most of the time. Now, I want to make you aware of something that might give you a headache sometimes.



Let's look back at line 6; we had assigned our variable a value of 9. This value will be copied to Unity **Inspector**. From now on, the value from **Inspector** is taken in to account and not the value in the script, even if you change it. Therefore, be careful as this is very easy to forget.

In the **Inspector** panel, try changing the value of myNumber to some other value, even a negative value. Notice the change in the answer in the **Console** tab.

### What is a method?

When we write a script, we are making lines of code that the computer is going to execute, one line at a time. As we write our code, there will be things that we want our game to execute more than once. For example, we can write a piece of code that adds two numbers. Suppose our game needs to add those two numbers a hundred different times during gameplay. So you'd say, "Wow! I have to write the same code a hundred times to add two numbers together? There has to be a better way."

Let a method take away your typing pain. You just have to write the code to add two numbers once and then give this chunk of code a name, such as AddTwoNumbers (). Now, every time your game needs to add two numbers, don't write the code over and over; just call the AddTwoNumbers() method.

#### Using the term "method" instead of "function"

You are constantly going to see the words "function" and "method" used everywhere as you learn how to code.



The words "function" and "method" truly mean the same thing in Unity. They also do the same thing.

Since you are studying C#, and C# is an **Object-Oriented Programming** (**OOP**) language, I will use the word *method* throughout this book, just to be consistent with C# guidelines. It makes sense to learn the correct terminology for C#. The authors of Scripting Reference probably should have used the word "method" instead of "function" in all of their documentation. Anyway! Whenever you hear either of these words, remember that they both mean the same thing.



From now on, I'm going to use the word "method" or "methods" in this book. When I refer to the functions shown in Scripting Reference, I'm going to use the word "method" instead, just to be consistent throughout this book.

We're going to edit LearningScript again. In the following screenshot, there are a few lines of code that look strange. We are not going to get into the details of what they mean in this chapter. We will discuss that in *Chapter 4*, *Getting into the Details of Methods*. Right now, I am just showing you a method's basic structure and how it works:

- 1. In MonoDevelop, select LearningScript for editing.
- 2. Edit the file so that it looks exactly like what is shown in the following screenshot:

```
using UnityEngine;
2
    using System.Collections;
3
    public class LearningScript : MonoBehaviour {
4
5
6
         public int number1 = 2;
7
        public int number2 = 9;
8
9
        // Use this for initialization
10
        void Start () {
11
12
        }
13
14
         // Update is called once per frame
15
        void Update () {
16
             if (Input.GetKeyUp(KeyCode.Return)) AddTwoNumbers();
17
         }
18
19
20
        void AddTwoNumbers() {
21
22
             Debug.Log( number1 + number2);
23
         }
24
25
    }
26
```

3. Save the file.

In the previous screenshot, lines **6** and **7** will look familiar to you. They are variables, just as you learned in the previous section. There are two of them this time. These variables store the numbers that are going to be added.

Line **16** may look very strange to you. Don't concern yourself right now with how it works. Just know that it's a line of code that lets the script know when the *Return/Enter* key is pressed. On the keyboard method AddTwoNumbers will be called into action.



The simplest way to call a function in your code is by using its name followed by braces and a semicolon, for example, AddTwoNumbers ();.

#### Method names are substitutes, too

You learned that a variable is a substitute for the value that it actually contains. Well, a method is no different. Take a look at line **20** in the previous screenshot:

```
void AddTwoNumbers ()
```

AddTwoNumbers() is the name of the method. Like a variable, AddTwoNumbers() is nothing more than a named placeholder in the memory, but this time, it stores some lines of code instead. So, wherever we wish to use the code in this method in our script, we just write AddTwoNumbers() and the code will be substituted.

Line **20** has an opening curly brace and line **23** has a closing curly brace. Everything between the two curly braces is the code that is executed when this method is called in our script. Look at line **16** from the previous screenshot, precisely at this part:

AddTwoNumbers();

The method named AddTwoNumbers() is called. This means that the code between the curly braces is executed. Of course, this AddTwoNumbers() method has only one line of code to execute, but a method can have many lines of code.

Line **22** is the action part of this method – the part between the curly braces. This line of code adds the two variables and displays the answer on the Unity **Console**.

Then, follow these steps:

- 1. Go back to Unity and have the Console panel showing.
- 2. Now click on **Play**.

Oh no! Nothing happened! Hold on... Actually, as you sit there looking at the blank **Console** panel, the script is running perfectly, just as we programmed it. The first part of line **16** in the script is waiting for you to press the *Return/Enter* key. Press it now.

Introducing the Building Blocks for Unity Scripts

And there you go! The following screenshot shows you the result of adding two variables that contain the numbers **2** and **9**:



In our LearningScript line **16** waited for you to press the *Return/Enter* key. When you do this, AddTwoNumbers() method, is executed. When you do this, line **17**, which calls the AddTwoNumbers() method, is executed. This allows the code block of the method, line **23**, to add the values stored in the number1 and number2 variables.

While Unity is in the **Play** mode, select **Main Camera** so that its components appear in the **Inspector** panel. In the **Inspector** panel, locate LearningScript and its two variables. Change the values, currently 2 and 9, to something else. Make sure that you click on the **Game** panel so that it has focus. Then press the *Return/Enter* key again. You will see the result of the new addition in **Console**.

You just learned how a method works to allow a specific block of code to be called in order to perform a task. We didn't get into any of the wording details of methods here. This was just to show you fundamentally how they work. We'll get into the finer details of methods in a later chapter.

#### Introducing the class

The class plays a major role in Unity. Most of your code will be written inside classes. Think about it like a container for variables and methods.

You just learned about variables and methods. These two items are the building blocks used in Unity scripts. The term "script" is used everywhere in discussions and documents. Look for it in the dictionary, and you will see that it can generally be described as written text. Sure enough, that's what we have. However, since we aren't just writing a screenplay or passing a note to someone, we need to learn the actual terms used in programming.

Unity calls the code it creates a C# script. However, people like me have to teach you some basic programming skills and tell you that a script is really a class.

<u></u>

In the previous section about methods, we created a class (script) called LearningScript. It contained a couple of variables and a method. The main concept, or idea, of a class is that it's a container of data, stored in variables, and methods that process that data in some fashion. Because I don't have to constantly write class (script), I will be using the word "script" most of the time. However, I will also be using "class" when getting more specific with C#. Just remember that a script is a class that is attached to a GameObject.

A script is like a blueprint or a written description. In other words, it's just a single file in a folder on our hard drive. We can see it right there in the **Projects** panel. It can't do anything by just sitting there. When we tell Unity to attach it to a GameObject, we aren't creating another copy of the file. All we're doing is telling Unity that we want the behaviors described in our script to be a component of the GameObject.

When we click on the **Play** button, Unity loads the GameObject into the computer's memory. Since the script is attached to a GameObject, Unity also has to make a place in the computer's memory to store a component as part of the GameObject. The component has the capabilities specified in the script (blueprint) that we created.

It is worth knowing that not every class is a Unity component. In object-oriented programming, we use classes to organize the project. The last thing I want to do is get you confused at this stage, so it's a good idea here to write some code examples. Don't worry about writing it in your **MonoDevelop**. Just look at the examples and try to understand what classes might be used for.

#### Example 1 - Student:

```
using UnityEngine;
using System.Collections;
public class Person : MonoBehaviour {
    public string firstName = "Greg";
    public string lastName = "Lukosek";
    public string emailAddress = "lukos86@gmail.com";
    public int age = 28;
    public float heightInMeters = 1.75f;
}
```

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#### Example 2 – Car:

```
using UnityEngine;
using System.Collections;
public class Car : MonoBehaviour {
   public string make = "Tesla"
   public string model = "S";
   public int numberOfWheels = 4;
   public int topSpeed = 250;
}
```

#### Inheritance

Unity components inherit from MonoBehaviour. For beginners to Unity, studying C# inheritance isn't a subject you need to learn in any great detail, but you do need to know that each Unity script uses inheritance. We see the code in every script that will be attached to a GameObject. In LearningScript, the code is on line 4:

```
public class LearningScript : MonoBehaviour
```

The colon and the last word of this code mean that the LearningScript class is inheriting behaviors from the MonoBehaviour class. This simply means that the MonoBehaviour class is making a few of its variables and methods available to the LearningScript class. It's no coincidence that the variables and methods inherited look like some of the code that we saw in the Unity Scripting Reference.

The following are the two inherited behaviors in the LearningScript class:

```
Line 10: void Start ()
Line 15: void Update ()
```

You don't have to call these methods; Unity calls *them behind the scenes*. So, the code that you place in these methods gets executed automatically.

### The Start(), Update(), and Awake() methods and the execution order

The Start(), Update(), and Awake() methods are called automatically. The Start() method is called on the frame when the script is enabled. For most of our components, this will be when you press the **Start** button in Unity.

The Awake() method is called just before the Start() method. That gives a very convenient place to set up code if you have any. The Update() method is very specific. It's called on every frame if the component is enabled. It's very useful for observing user keyboard actions, for example. As you can see in our script, in Line **16**, we are checking on every frame to know whether the user has pressed the *Enter* key.

Let's create a new C# Script and call it LearningMethods. As you can see, the Start() and Update() methods are added automatically when you create a new script. To test them all, all that we need to do is add the Awake() method and a few other useful lines to print something on the **Console** panel.

```
using UnityEngine;
2
    using System.Collections;
3
4
    public class LearningMethods : MonoBehaviour {
5
6
7
        void Awake() {
8
            Debug.Log("Awake function is called");
9
        }
10
11
        // Use this for initialization
12
        void Start () {
13
             Debug.Log("Start function is called");
14
        }
15
16
        // Update is called once per frame
17
        void Update () {
18
            Debug.Log("Update function is called");
19
        }
20
    }
21
22
23
```

As you already know, our three methods should be called in a very specific order. Add the LearningMethods component to some GameObject in the Unity scene and press **Play**. Then stop after 2 seconds. Keep an eye on the **Console** tab:



Wow! A lot of stuff on the **Console** tab? Why? Scroll up to the very top of the **Console** list. We can observe that Unity has printed the **Debug:Log** information from our Awake() method, followed by the Start() method. Then the madness starts. Unity prints tons of messages from the Update() method. We know why! Update() is called on every frame, so Unity will execute the lines of code within Update() forever, for every frame it renders.

You can, of course, print other information to **Console** – not just messages. Replace line **18** with this line:

```
Debug.Log(Time.time);
```

Press **Play** in Unity. You will notice that the time, in seconds, is printed, after you have pressed **Play** button. It's fun, isn't it? Maybe not. Don't worry; we will get into much more interesting programming after we cover dot syntax.

#### Components that communicate using dot syntax

Our script has variables for holding data, and our script has methods to allow tasks to be performed. I now want to introduce the concept of communicating with other GameObjects and the components they contain. Communication between one components GameObject and another component GameObject using dot syntax is a vital part of scripting. It's what makes interaction possible. We need to communicate with other components or GameObjects to be able to use the variables and methods in other components.

#### What's with the dots?

When you look at code written by others, you'll see words with periods separating them. What the heck is that? It looks complicated, doesn't it. The following is an example from the Unity documentation:

transform.position.x



Don't concern yourself with what the preceding code means, as that comes later. I just want you to see the dots.

This is called dot syntax. The following is another example. It's the fictitious address of my house: UnitedKingdom, Bedfordshire, Sandy, 10MyStreet. Looks funny, doesn't it? That's because I used the syntax (grammar) of C# instead of the post office. However, I'll bet that, if you look closely, you can easily figure out how to find my house. We'll get into much more at a later stage. For now, think of dot syntax as an address, starting from a big thing, a country in this case, and narrowing down to the most precise part that we want to access.

### Making decisions in code

The fundamental mechanism of programming is making decisions. In everyday life, we make hundreds — and possibly thousands — of decisions a day. They might be the results of simple questions such as, "Do I need an umbrella today?" or "Should I drive at the maximum motorway speed at the moment?" Let's first take a question and draw a single graph, as follows:



This is a fairly easy question. If it will be raining, I need an umbrella; otherwise, I don't. In programming, we call it an *if* statement. It's a way we describe to the computer what code should be executed under what conditions. The question "Will it be raining?" is the condition. When planning your code, you should always break down decision-making in to simple questions that can be answered only by a "yes" or a "no."



We now know how the simplest if statements work. Let's see how this question will look in code. Let's create a new script, name it LearningStatements, and add it to a GameObject in the scene:

```
1 _ using UnityEngine;
2 L using System.Collections;
3
4 public class LearningStatements : MonoBehaviour {
5
6
        public bool willItBeRainingToday = true;
7
8 –
        void Start () {
9
10
             if (willItBeRainingToday) {
11
                 Debug.Log("Yes you need umbrella");
12
            } else {
13
                 Debug.Log("No, you dont need umbrella");
14
            }
15
        }
  L }
16
17
```

Look at the code on line 10 and its description:

if (willItBeRainingToday)

An if statement is used to test whether the condition between the parentheses is true or false. The willItBeRainingToday variable stores a value true. Therefore, the code block in line **11** will be executed. Go ahead and hit **Play** in the **Editor** tab. The **Console** will print out line **11**.

Line **12** contains the else keyword. Everything within the braces after the else keyword is executed only if the previous conditions aren't met. To test how it works, we press **Stop** in the editor, and on the GameObject containing our LearningStatements script, we change our variable value by ticking the checkbox in the **Inspector** panel. Then press **Play** again.

### Using the NOT operator to change the condition

Here's a little curveball to wrap your mind around – the **NOT** logical operator. It's written in code using an exclamation mark. This makes a true condition false, or a false condition true. Let's add a NOT operator to our statement. Line **10** should now look like this:

```
if ( ! willItBeRainingToday ) {
```

Press **Play** in the editor. You will notice that the decision-making is now working the opposite way. Line **11** will be executed only if the willtBeRaining variable is false.

#### Checking many conditions in an if statement

Sometimes, you will want your if statements to check many conditions before any code block is executed. This is very easy to do. There are two more logical operators that you can use:

• **AND**: This is used by putting && between the conditions being checked. The code inside the curly braces is executed only if all the conditions are true:

• **OR**: This is used by putting || between the conditions being checked. Then, the code inside the curly braces is executed if any of the conditions are true:

```
16
17
         public bool imHugry = false;
18
         public bool areKidsHungry = true;
19
20 🗖
         void Start () {
21
22
             if (imHugry || areKidsHungry) {
23
                 Debug.Log("I should cook some food");
24
             }
25
         }
26
```

#### Using else if to make complex decisions

So far, we have learned how to decide what code we want to execute if certain conditions are met. Using if and else, we can decide what code is executed out of two parts. You are probably wondering, "What if I have many more complex decisions to make and need to be able to choose between more than two code blocks?" Yes, good question!

The else if expression is an expression that you can add after the code block belonging to the first if statement. Don't worry; it's not complicated. Let's take another example. Imagine you are driving a car and you need to check the speed limit and decide what speed you want to drive at.

```
7 🖻
        void Start () {
 8
9
             int speedLimit = 60;
10
11
             if (speedLimit == 70) {
12
                 Debug.Log("I can drive at maximum speed");
13
             }
14
             else if (speedLimit < 70 && speedLimit >= 30) {
15
                 Debug.Log("Speed limit is less than 70 and more or equals to 30");
16
             }
17
             else if (speedLimit < 30) {
18
                 Debug.Log("I better be driving slowly, 30 mph or less");
19
20
        }
21
22
```

Let's analyze the code:

- Line 9: This line declares the speedLimit number variable and assigns a value of 60.
- Line **11**: The if statement checks whether the speedLimit variable is exactly 70. As we have assigned speedLimit as 60, the statement in line **11** is false, so line **12** won't be executed.
- Line **14**: The compiler will check this statement whenever the statement directly before else is false. Don't panic; it sounds very confusing now. All you need to know at the moment is that the else if statement is checked only if the previous statement isn't true.
- Line **17**: Analogically, line **17** is checked only if line **14** is false.



Of course, you can nest if statements inside each other. The syntax would look exactly the same. Simply write your new *child* if statement between the curly braces of the *parent* statement.

Introducing the Building Blocks for Unity Scripts

#### Making decisions based on user input

Decisions always have to be made when the user provides input. Previously in this chapter, we used an example where the user had to press the *Return/Enter* key to call the AddTwoNumbers() method:

```
if(Input.GetKeyUp(Keycode.Return)) AddTwoNumbers();
```

The if statement's condition becomes true only when the *Return* key is released after being pressed down.



Notice that the code of AddTwoNumbers() isn't between two curly braces. When there is only one line of code to execute for an if or else statement, you have the option of not using the curly braces.

Here's a partial screenshot of the  ${\tt GetKeyUp}()$  method as shown in Unity's  ${\bf Scripting}$  Reference:



#### Paper and pencil are powerful tools

We went through a few simple examples. For us humans, it's fairly simple to comprehend a few variables, if statements, and methods. Imagine, however, that you need to write a game containing many thousands of lines of code. It is very easy to get lost in your own project, trust me! There are many good practices and tools that can help you keep your project manageable. The most powerful one is planning. Plan as much as you can, write down ideas, and make notes. Draw flowcharts to break down complex decisions and you will be fine!

### Summary

This chapter introduced the basic concepts of variables, methods, and the dot syntax. These building blocks are used to create scripts and classes. Understanding how these building blocks work is critical, so you don't feel you're not getting it.

We discovered that a variable name is a substitute for the value it stores, a method name is a substitute for a block of code, and when a script or class is attached to a GameObject, it becomes a component. The dot syntax is just like an address for locating GameObjects and components.

With these concepts under your belt, you can proceed to learn the details of the sentence structure, grammar, and syntax used to work with variables, methods, and the dot syntax. You also learned how to make decisions in code based on variable values. In the next chapter, we will cover the details of using variables.

## **3** Getting into the Details of Variables

Initially, computer programming appears difficult to beginners due to the way in which words are used in code. It's not the actual words that cause the problem because, for most of the part, many of the words are the same as those we use in our everyday life. C# is not a foreign language. The main problem is that the words simply don't read like typical sentences that we are all used to. You know how to say words and how to spell words. What you don't know is where and why you need to put them in that crazy-looking grammar, that is, the syntax that makes up a C# statement.

In this chapter, you will learn some of the basic rules to write a C# statement. We will also introduce many of the words that C# uses and the proper placement of these words in C# statements when we create our variables.

In this chapter, we will cover the following topics:

- Writing C# statements properly
- Using C# syntax to write variable statements
- The GameObject component's properties
- Using public variables for the Unity Inspector panel
- Naming a variable properly
- Declaring a variable for the type of data it will store

Getting into the Details of Variables

### Writing C# statements properly

When you do normal writing, it's in the form of a sentence, with a period used to end the sentence. When you write a line of code, it's called a statement, with a semicolon used to end the statement.



The reason a statement ends with a semicolon is so that Unity knows when the statement ends. A period can't be used because it is used in the dot syntax.

The code for a C# statement does not have to be on a single line as shown in the following example:

```
public int number1 = 2;
```

The statement can be on several lines. Whitespace and carriage returns are ignored, so, if you really want to, you can write it as follows:

```
public
int
number1
=
2;
```

However, I do not recommend writing your code like this because it's terrible to read code that is formatted like the preceding code. Nevertheless, there will be times when you'll have to write long statements—longer than one line. Unity won't care. It just needs to see the semicolon at the end.

## Understanding component properties in Unity's Inspector

GameObjects have some components that make them behave in a certain way. For instance, select **Main Camera** and look at the **Inspector** panel. One of the components is the camera. Without that component, it will cease being a camera. It would still be a GameObject in your scene, just no longer a functioning camera.

#### Variables become component properties

Any component of any GameObject is just a script that defines a class, whether you wrote the script or the Unity's programmer did. We just aren't supposed to edit the scripts that Unity has written. This means that all the properties that we see in **Inspector** are just variables of some type. They simply store data that will be used by some method.

## Unity changes script and variable names slightly

When we add our script to a GameObject, the name of our script shows up in the **Inspector** panel as a Component. Unity makes a couple of small changes. You might have noticed that when we added LearningScript to **Main Camera**, Unity actually showed it in the **Inspector** panel as **Learning Script**. Unity added a space to separate the words of the name. Unity does this modification to variable names too. Notice that the number1 variable is shown as **Number 1** and number2 as **Number 2**. Unity capitalizes the first letter as well. These changes improve readability in **Inspector**.

### Changing a property's value in the Inspector panel

There are two situations when you can modify a property value:

- During the **Play** mode
- During the development stage (not in the Play mode)

When you are in the **Play** mode, you will see that your changes take effect immediately in real time. This is great when you're experimenting and want to see the results.

Write down any changes that you want to keep because when you stop the **Play** mode, any changes you made will be lost.

When you are in the development mode, changes that you make to the property values will be saved by Unity. This means that if you quit Unity and start it again, the changes will be retained. Of course, you won't see the effect of your changes until you click on **Play**.

#### Getting into the Details of Variables

The changes that you make to the property values in the **Inspector** panel do not modify your script. The only way your script can be changed is by you editing it in the script editor (MonoDevelop). The values shown in the **Inspector** panel override any values you might have assigned in your script.

If you wish to undo the changes you've made in the **Inspector** panel, you can reset the values to the default values assigned in your script. Click on the cog icon (the gear) on the far right of the component script, and then select **Reset**, as shown in the following screenshot:



### Displaying public variables in the Inspector panel

You might still be wondering what the word public at the beginning of a variable statement means:

public int number1 = 2;

We mentioned it before. It means that the variable will be visible and accessible. It will be visible as a property in the **Inspector** panel so that you can manipulate the value stored in the variable. The word also means that it can be accessed from other scripts using the dot syntax.

#### **Private variables**

Not all variables need to be public. If there's no need for a variable to be changed in the **Inspector** panel or be accessed from other scripts, it doesn't make sense to clutter the **Inspector** panel with needless properties. In LearningScript, perform the following steps:

- Change line 6 to this: private int number1 = 2;
- 2. Then change line 7 to the following: int number2 = 9;
- 3. Save the file.
- 4. In Unity, select Main Camera.

You will notice in the **Inspector** panel that both properties, **Number 1** and **Number 2**, are gone:

```
Line 6: private int number1 = 2;
```

The preceding line explicitly states that the number1 variable has to be private. Therefore, the variable is no longer a property in the **Inspector** panel. It is now a private variable for storing data:

Line 7: int number2 = 9;

The number2 variable is no longer visible as a property either, but you didn't specify it as private. If you don't explicitly state whether a variable will be public or private, by default, the variable will implicitly be private in C#.

It is good coding practice to explicitly state whether a variable will be public or private.

So now, when you click on **Play**, the script works exactly as it did before. You just can't manipulate the values manually in the **Inspector** panel anymore.

#### Naming your variables properly

Always use meaningful names to store your variables. If you don't do that, 6 months down the line, you will be sad. I'm going to exaggerate here a bit to make a point. I will name a variable as shown in this code:

public bool areRoadConditionsPerfect = true;

Getting into the Details of Variables

That's a descriptive name. In other words, you know what it means by just reading the variable. So 10 years from now, when you look at that name, you'll know exactly what it means. Now suppose that instead of areRoadConditionsPerfect, I had named this variable as shown in the following code:

public bool perfect = true;

Sure, you know what perfect is, but would you know that it refers to perfect road conditions? I know that right now you'll understand it because you just wrote it, but 6 months down the line, after writing hundreds of other scripts for all sorts of different projects, you'll look at this word and wonder what you meant. You'll have to read several lines of code you wrote to try to figure it out.

You may look at the code and wonder who in their right mind would write such terrible code. So, take your time to write descriptive code that even a stranger can look at and know what you mean. Believe me, in 6 months or probably less time, you will be that stranger.



Using meaningful names for variables and methods is helpful not only for you but also for any other game developer who will be reading your code. Whether or not you work in a team, you should always write easy to read code.

#### Beginning variable names with lowercase

You should begin a variable name with a lowercase because it helps distinguish between a class name and a variable name in your code. There are some other guides in the C# documentation as well, but we don't need to worry about them at this stage. Component names (class names) begin with a capital letter. For example, it's easy to know that Transform is a class and transform is a variable.

There are, of course, exceptions to this general rule, and every programmer has a preferred way of using lowercase, uppercase, and perhaps an underscore to begin a variable name. In the end, you will have to decide upon a naming convention that you like. If you read the Unity forums, you will notice that there are some heated debates on naming variables. In this book, I will show you my preferred way, but you can use whatever is more comfortable for you.

#### Using multiword variable names

Let's use the same example again, as follows:

public bool areRoadConditionsPerfect = true;

You can see that the variable name is actually four words squeezed together. Since variable names can be only one word, begin the first word with a lowercase and then just capitalize the first letter of every additional word. This greatly helps create descriptive names which the viewer is still able to read. There's a term for this, called camel casing.

I have already mentioned that for public variables, Unity's **Inspector** will separate each word and capitalize the first word. Go ahead! Add the previous statement to LearningScript and see what Unity does with it in the **Inspector** panel.

#### Declaring a variable and its type

Every variable that we want to use in a script must be declared in a statement. What does that mean? Well, before Unity can use a variable, we have to tell Unity about it first. Okay then, what are we supposed to tell Unity about the variable?

There are only three absolute requirements to declare a variable and they are as follows:

- We have to specify the type of data that a variable can store
- We have to provide a name for the variable
- We have to end the declaration statement with a semicolon

The following is the syntax we use to declare a variable:

```
typeOfData nameOfTheVariable;
```

Let's use one of the LearningScript variables as an example; the following is how we declare a variable with the bare minimum requirements:

```
int number1;
```

This is what we have:

- **Requirement #1** is the type of data that number1 can store, which in this case is an int, meaning an integer
- Requirement #2 is a name, which is number1
- **Requirement #3** is the semicolon at the end

The second requirement of naming a variable has already been discussed. The third requirement of ending a statement with a semicolon has also been discussed. The first requirement of specifying the type of data will be covered next.

The following is what we know about this bare minimum declaration as far as Unity is concerned:

- There's no public modifier, which means it's private by default
- It won't appear in the **Inspector** panel or be accessible from other scripts
- The value stored in number1 defaults to zero

#### The most common built-in variable types

This section shows only the most common built-in types of data that C# provides for us and variables can store.

Only these basic types are presented here so that you understand the concept of a variable being able to store only the type of the data that you specify. Custom types of data, which you will create later, will be discussed in *Chapter 7, Creating the Gameplay is Just a Part of the Game in the Discussion on Dot Syntax*.

The following chart shows the most common built-in types of data you will use in Unity:

Туре	Contents of the variable
int	A simple integer, such as the number 3
float	A number with a decimal, such as the number 3.14
string	Characters in double quotes, such as, "Watch me go now"
bool	A boolean, either <b>true</b> or <b>false</b>

There are a few more built-in types of data that aren't shown in the preceding chart. However, once you understand the most common types, you'll have no problem looking up the other built-in types if you ever need to use them. You can also create your own classes and store their instances in variables.

We know the minimum requirements to declare a variable. However, we can add more information to a declaration to save time and coding. In LearningScript, we've already seen some examples of assigning values when the variable is being declared, and now we'll see some more examples.

## Assigning values while declaring a variable

Add some more variables to LearningScript using the types shown in the previous chart. While declaring the variables, assign them values as shown in the following screenshot. See how they are presented in the **Inspector** panel. These are all public variables, so they'll appear in the **Inspector** panel.

```
1 - using UnityEngine;
 2 Lusing System.Collections;
 3
4 - public class LearningScript : MonoBehaviour
 5
    {
 6
        public int number1 = 2;
 7
        public float number2 = 4.7f;
 8
        public string someWords = "Now is the time";
 9
        public bool checkThisOut = true;
10
11 🗕
        void Start ()
12
         {
13
14
         }
15
        void Update ()
16 -
17
         {
18
19
         3
```

This screenshot shows what Unity presents in the **Inspector** panel:

健 🗹 Learning Scri	ipt (Script) 🛛 📓 🌣,
Script	📴 LearningScript 🛛 ©
Number 1	2
Number 2	4.7
Some Words	Now is the time
Check This Out	$\checkmark$

The variables are displayed in the **Inspector** panel with the values set by default in the code. Remember that from now on, the value in the **Inspector** panel will override the value in the code, so if you decide to change your code a little, the value in **Inspector** will stay as it was initially.

#### Where you declare a variable is important

You will be declaring and using variables in many places in a script. The variables that I have shown you so far are called member variables. They are members of the LearningScript class—not declared within any method. These member variables are the only variables that have the option of being displayed in the **Inspector** panel or being accessed by other scripts.



Declaring your member variables at the beginning of a class may give you a mental clue that these member variables can be used anywhere in the script.

We will also be creating variables in methods. These variables are called local variables. They are never displayed in the Unity's **Inspector** panel, nor can they be accessed by other scripts. This brings us to another concept of programming, called variable scope.

### Variable scope – determining where a variable can be used

Variable scope is a fancy way of saying "Where in the script a variable exists." The following screenshot explains the scope of some variables:

```
1 - using UnityEngine;
 using System.Collections;
2
3
4 - public class LearningScript : MonoBehaviour
  {-----
5
     string block1 = "Block 1 text"; Code Block 1
6
7
8 -
     void Start ()
9
     {------
        Debug.Log(block1); Code Block 2
10
        string block2 = "Block 2 text";
11
12
        Debug.Log(block2);
        {-----
           Debug.Log(block1); Code Block 3
13
14
           Debug.Log(block2);
15
16
           string block3 = "Block 3 text";
17
           Debug.Log(block3);
18
        } -----
     }-----
19
20
```

You might have noticed that the rectangular blocks start and end with curly braces. Just like the AddTwoNumbers() method in *Chapter 2*, *Introducing the Building Blocks for Unity Scripts*, the code between an opening curly brace and a closing curly brace is called a code block. Absolutely wherever in a code you have an opening curly brace, there will be a closing curly brace to match. All of the code between the two braces is a code block. Notice that code blocks can be nested inside other code blocks.



You normally won't create bare blocks of code with curly braces like I did in the case of **Code Block 3**. Code blocks usually include other things, such as *if* statements, looping statements, and methods. This example is just to demonstrate how the scope of a variable works and where a variable exists and is usable.

The following is what you have:

```
Line 16: string block3 = "Block 3 text";
```

The preceding line declares a local string variable named block3. This variable exists in the code block that is labeled **Code Block 3**. If you try to use the block3 variable outside of **Code Block 3**, such as in **Code Block 2** or **Code Block 1**, Unity will give you an error message saying that the block3 variable doesn't exist.

The scope of the block3 variable is the code block defined by the curly braces of lines **13** and **18**:

Line 6: string block1 = "Block 1 text";

The preceding line declares a string type member variable named block1. This variable exists in the code block that is labeled **Code Block 1**. This code block begins on line **5** and ends on line **20**. This means that the block1 variable can be used everywhere, including **Code Block 2** and **Code Block 3**, because they are also within **Code Block 1**. The block1 variable is used in **Code Block 2** on line **10** and in **Code Block 3** on line **14**.

Thus, the scope of the block1 variable is the code block defined by the curly braces between lines **5** and **20**.
Getting into the Details of Variables

### Summary

First, we covered how to write a C# statement, especially the semicolon for terminating a statement. All the component properties shown in the **Inspector** panel are member variables in the component's class. Member variables can be shown in the **Inspector** panel or accessed by other scripts when the variable is declared public. The type of data that a variable can store is specified when it's declared. Finally, you learned that variable scope determines where it is allowed to be used.

Now that you've learned about variables, you're ready to learn the details of the C# methods that will use the variables we create, which is the topic of the next chapter.

# Getting into the Details of Methods

In the previous chapter, you were introduced to a variable's scope, within which a variable exists and is allowed to be used. The scope is determined by the *opening* and *closing* curly braces. The purpose of those curly braces is to act as a container for a block of executable code — a code block. In the second chapter, you understood that a method is a code block that can execute by just calling the method's name. It's time to understand the importance of code blocks and the variables used in them. A method defines a code block that begins and ends with curly braces.

In this chapter, we will cover the following topics:

- Using methods in a script
- Naming methods the good way
- Defining a method
- Calling a method
- Returning a value from a method

Variables are the first major building block of C# and methods are the second, so let's dive into methods.

### Using methods in a script

There are two reasons to use methods in a script:

- To provide a behavior to GameObject
- To create reusable sections of code

Getting into the Details of Methods

All of the executable code in a script is inside methods. The first purpose of a method is to work with the member variables of the class. The member variables store data that is needed for a component to give a GameObject its behavior. The whole reason for writing a script is to make a GameObject do something interesting. A method is the place where we make a behavior come to life.

The second purpose of a method is to create code blocks that will be used over and over again. You don't want to be writing the same code over and over. Instead, you place the code in a code block and give it a name so that you can call it whenever needed.

Let's take a quick look at this example:

```
void AddAndPrintTwoNumbers(int number1, int number2) {
    int result = number1 + number2;
    Debug.Log(result);
}
```

This is a perfect example of the function that does something useful. It might look a bit strange to you as it takes two parameters. Don't worry about it too much as of now; we will cover it in detail soon. All I want you to notice right now is that the preceding method can take some data and do something useful with it. In this case, it is adding two numbers and printing the result on the Unity console. Now, the best part now – we can call this method as many times as we want, passing different parameters, without repeating the code every time we need it. If you feel confused, don't worry. Just remember that a function can save you from repeating code over and over again.

Methods can also return some data. We will cover this at a later stage in this chapter.

### Naming methods properly

Always use meaningful names for your methods. Just as I explained for variables, if you don't use good names, then six months from now, you will be confused.

Since methods make GameObject do something useful, you should give your method a name that sounds like an *action*, for example, JumpOverTheFence or ClimbTheWall. You can look at those names and know exactly what the method is going to do.

Don't make them too simple. Suppose you name a method Wiggle. Sure, you know what Wiggle means right now, but six months later, you'll look at that and say "Wiggle? Wiggle what?" It takes only a moment more to be a little more precise and write WiggleDogsTail. Now, when you see this method name, you'll know exactly what it's going to do.

### Beginning method names with an uppercase letter

Why? We do this to make it easier to tell the difference between a class or method and a variable. Also, Microsoft recommends beginning method names with an uppercase letter. If someone else ever looks at your code, they will expect to see method names beginning with an uppercase letter.

### Using multiword names for a method

Let's use this example again:

```
void AddTwoNumbers ()
{
   // Code goes here
}
```

You can see that the name is actually three words squished together. Since method names can have only one word, the first word begins with an uppercase, and then we just capitalize the first letter of every additional word, for example, PascalCasing.

### Parentheses are part of the method's name

The method name always includes a pair of parentheses at the end. These parentheses not only let you know that the name is of a method, but also serve an important purpose of allowing you to input some data into the method when needed.

### Defining a method the right way

Just as with variables, we have to let Unity know about a method before we can use it. Depending on who you talk to, some will say "We have to declare a method," others will say "We have to define a method," or even "We have to implement a method." Which is correct? In C#, it doesn't make any difference. Use whichever term helps you learn more easily. I like to say I'm defining a method's code block, nothing like declaring a simple variable on a one-line statement.

### The minimum requirements for defining a method

There are three minimum requirements for defining a method:

- The type of information, or data, that a method will return to the place from where it was called
- The name of the method should be followed by a pair of parentheses
- A pair of curly braces should be present to contain the code block: returnDataType NameOfTheMethod ()
  {
  }

Looking at LearningScript once again, or any Unity-generated script, you can see that the Start () method has the three minimum requirements for a method:

```
void Start ()
{
}
```

Here's what we have:

- Our first requirement is the type of data that the method will return to the place in the code that called this method. This method isn't returning any value, so instead of specifying an actual type of data, the void keyword is used. This informs Unity that nothing is being returned from the method.
- The second requirement is the method name, which is Start().
- The last requirement is the curly braces. They contain the code that defines what the method is going to do.

This example fulfills the bare minimum requirements for a method. However, as you can see, there's no code in the code block, so when Start() is called by Unity, it doesn't do anything at all. Yet it's a method. Normally, if we aren't going to use a method by adding code to a skeleton method created by Unity, we can simply remove them from our script. It's normally best to remove unused code after the script has been written.

Here's what we know about this bare-minimum method definition as far as Unity is concerned:

- There's no public modifier, which means that this method is private by default. Therefore, this method cannot be called from other scripts.
- There's no code in the code block. Therefore, this method doesn't do anything. So, it can be removed if we wish to remove it.



Methods that do not return any data use the void keyword instead of datatype.

### Understanding parentheses – why are they there?

One thing for sure is that parentheses make it easy to recognize that it's a method, but why are they part of a method's name?

We already know that a method is a code block that is going to be called multiple times. That's one of the reasons a method is created in the first place — so that we don't have to write the same code over and over. Remember the AddAndPrintTwoNumbers() example method? We have mentioned that a method can take some input parameters. Why is this useful?

Getting into the Details of Methods

A script may need to add two numbers several times, but they probably won't always be the same two numbers. We can have possibly hundreds of different combinations of *two numbers* to add together. This means that we need to let the method know which two numbers need to be added together at the moment when we call the method. Let's write a code example to make sure you fully understand it:

```
1 using UnityEngine;
2 <sup>⊥</sup> using System.Collections;
3
4 public class LearningReusableMethods : MonoBehaviour {
5
6
7
         public int number1 = 2;
8
        public int number2 = 3;
9
        public int number3 = 7;
10
11
12
13 📥
         void Start () {
14
15
             AddAndPrintTwoNumbers(number1, number2);
16
             AddAndPrintTwoNumbers(number1, number3);
17
             AddAndPrintTwoNumbers(number2, number3);
18
19
        }
20
21
22
23 📥
         void AddAndPrintTwoNumbers(int firstNumber, int secondNumber) {
24
25
             int result = firstNumber + secondNumber;
26
             Debug.Log(result);
27
28
         }
29
30
31
32 L }
33
34
35
36
37
38
```

Lines 7, 8, and 9 should be quite clear to you – simple declarations of variables.

Let's take a look at the AddAndPrintTwoNumbers method. It's a void function. Again, this means the function does something but does not return any data. Inside the parentheses, our method takes two variables: firstNumber and secondNumber.

Line **25** contains the declaration and assignment of the local variable that we will be printing on line **26**.

So, AddAndPrintTwoNumbers is written the universal way. We can reuse this function as many times as we want, passing different parameters.

Lines 15, 16, and 17 call our function three times, each time passing different parameters to the function. Let's test whether it works! Go ahead, add the LearningReusableMethods component to any GameObject in the Unity scene, and click on Play.

As this script executes, the AddAndPrintTwoNumbers method is called three times on lines **15**, **16**, and **17**. The method's code block adds two numbers and displays the result in the Unity **Console** tab:



As expected! The console will print out the values. There's a special name for information between the parentheses of a method definition, such as line **23**– the code is called **method parameters**.

### Specifying a method's parameters

If you look up the word "parameters" in the dictionary, your brain will probably seize up. All it means is that the method has to be able to use the information you send it, so you simply have to specify the type of data that the method is allowed to use. That's it! It's very simple.

In the earlier screenshot, on line 23, we declared the firstNumber and secondNumber variables. The type is int. Now notice our member variables: number1, number2, and number3. They are also of the int type. These variables have to be of the int type since they store the numbers that will be added in the method, which the parameters specify will be of int the type.

So now, go look in the dictionary again. You will probably see the word limit in there somewhere. That's what you did when you specified the type of data that the method will use, an integer in this case. You set some limits on what is allowed.

Okay, so you're setting parameters, or limits, on the type of data the method can use, but what exactly is a parameter? Well, the first parameter is called firstNumber. And what is firstNumber doing? It stores a value that will be used in the code block on line **25**. What do we call things that store data? That's right, variables! Variables are used everywhere.



Remember that a variable is just a substitute name for the value it actually stores.

As you can see on line **25** of the code block, those variables are being added and stored in the result variable.

### How many parameters can a method have?

We can have as many parameters as we need to make a method work properly. Whether we write our own custom methods or use the methods of the scripting reference, the parameters that are defined are what the method will require to be able to perform its specified task.

### Returning a value from a method

Now it's time to discover the *power* feature of using a method. This usually means sending data to the method, which you just learned to do. Then we have the method return a value. Previously, we used a void type method. I have mentioned before that this is a keyword for *nothing*, which means that the function isn't returning anything.

Let's learn about return type functions now. We won't use void anymore. Instead of that, we will write the type of data that we want our method to return. Don't worry if this sounds complicated; it isn't. I remember that, years ago, I had some issues getting my head around it. In practice, this is a very simple concept.

Let's take a look at the following example. I have highlighted two key areas that we will speak about next.

```
int AddTwoNumbers (int firstNumber, int secondNumber) {
    int result = firstNumber + secondNumber;
    return result;
}
```

As you can see, this method is very similar to the AddAndPrintTwoNumbers method that we spoke of previously. The two main differences are highlighted.

A return type function will always begin with a description of the type of data that it's returning. In this case, we will be returning the sum of two numbers, so our type is int (an integer). In simple words, the AddTwoNumbers function is returning a number.

#### Returning the value

Once you have decided what type of data will be returned by a method, you must tell the function what value will be returned. The syntax is very straightforward. We use the return keyword, as highlighted in blue, followed by the value we are returning.

#### Example

You just learned how to write a return type method. Time to put it to use! Let's write a new script and call it LearningReusableMethodsWithReturn:

```
using UnityEngine;
    using System.Collections;
4
    public class LearningReusableMethodsWithReturn : MonoBehaviour {
5
6
7
        public int number1 = 2;
8
        public int number2 = 3;
9
10
11
12
        void Start () {
13
14
            int sumResult = AddTwoNumbers(number1, number2);
15
16
             DisplayResult(sumResult);
17
18
        }
19
20
21
22
23
        int AddTwoNumbers (int firstNumber, int secondNumber) {
24
             int result = firstNumber + secondNumber;
25
             return result;
26
27
        }
28
29
30
        void DisplayResult (int total) {
31
32
             Debug.Log("The grand total is: " + total);
33
34
35
36
        }
    }
37
38
39
40
```

Getting into the Details of Methods

What do we have here? You probably understand most of this code with no issues, but it's good practice to go through it line by line. Lines **7** and **8** contain declarations of the number1 and number2 integer variables. Lines **22** to **27** are exactly the same as we used in the last example. They have the declaration of a method that takes two parameters — firstNumber and secondNumber — and it returns a value of the int type.

Lines **30** to **34** contain the declaration of method that simply prints the given int value on the Unity console. Now is the most important part you need to remember. Take a look at line **14**:

int sumResult = AddTwoNumbers(number1, number2);

The left-hand side of this line is a simple declaration of an int variable called sumResult. Simple! What I want to talk about is the right-hand side — the assignment of this variable. As you can see, what we are doing here is calling the AddTwoNumbers method instead of simply giving the value to be stored in sumResult. It might look a bit awkward. You would expect a value to be passed instead of another method call.

Let me explain how it works. The AddTwoNumbers method is a return type method. It does return an int value in every place where you call it — instantly. In even simpler words, AddTwoNumbers() is an integer, and a number value.

This concept might be a bit difficult to get your head around. If you still don't get it, don't worry. All you need to remember right now is the fact that, whenever a program calls a method that returns something, it is calling the method and inserting the value that the method returns into the place where it made the call.

Remember I told you that, when you call a method, it's just a substitute for the code block that will be executed. It's like taking all of the code in the method's code block and placing it right where the method was called.

### Summary

In this chapter, you learned more details about methods. We will start using methods everywhere in this book. Feel free to come back to this chapter if you feel lost.

In the next chapter, we will introduce a little more complex ideas of handling, lists, arrays, and dictionaries.

## 5 Lists, Arrays, and Dictionaries

In previous chapters, you learned how to declare and use a single variable and its type. Now it's time for something more complex. As you know, we can store a value in a variable. But we can also store more than one value in a single variable. In this chapter, we will be talking about special types of variables that allow us to store many values at once.

In this chapter, we will cover the following topics:

- What arrays are and why it is good to use them
- Storing data in an array
- Retrieving data from an array
- Lists are powerful, using collections
- List or ArrayList
- An introduction to dictionaries

### What is an array?

An array stores a sequential collection of values of the same type, in the simplest terms. We can use arrays to store lists of values in a single variable. Imagine we want to store a number of student names. Simple! Just create a few variables and name them student1, student2, and so on:

```
public string student1 = "Greg";
public string student2 = "Kate";
public string student3 = "Adam";
public string student4 = "Mia";
```

Lists, Arrays, and Dictionaries

There's nothing wrong with this. We can print and assign new values to them. The problem starts when you don't know how many student names you will be storing. The name variable suggests that it's a changing element. There is a much cleaner way of storing lists of data.

Let's store the same names using a C# array variable type:

```
public string[ ] familyMembers = new string[ ]{"Greg", "Kate", "Adam",
"Mia"};
```

As you can see, all the preceding values are stored in a single variable called familyMembers.

#### **Declaring an array**

To declare a C# array, you must first say what type of data will be stored in the array. As you can see in the preceding example, we are storing strings of characters. After the type, we have an open square bracket and then immediately a closed square bracket []. This will make the variable an actual array. We also need to declare the size of the array. It simply means how many places are there in our variable to be accessed. The minimum code required to declare a variable looks similar to this:

```
public string[] myArrayName = new string[4];
```

The array size is set during assignment. As you have learned before, all code after the variable declaration and the equal to sign is an assignment. To assign empty values to all places in the array, simply write the new keyword followed by the type, an open square bracket, a number describing the size of the array, and then a closed square bracket. If you feel confused, give yourself a bit more time. Then you will fully understand why arrays are helpful. Take a look at the following examples of arrays; don't worry about testing how they work yet:

```
string[] familyMembers = new string[]{"John", "Amanda", "Chris",
"Amber"};
string[] carsInTheGarage = new string[] {"VWPassat", "BMW"};
int[] doorNumbersOnMyStreet = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
};
GameObject[] carsInTheScene = GameObject.
FindGameObjectsWithTag("car");
```

As you can see, we can store different types of data as long as the elements in the array are of the same type. You are probably wondering, what is the last example which looks different:

```
GameObject[ ] carsInTheScene = GameObject.
FindGameObjectsWithTag("car");
```

In fact, we are just declaring the new array variable to store a collection of GameObjects in the scene using the "car" tag. Jump into the Unity scripting documentation and search for GameObject.FindGameObjectsWithTag:

	Manual	Scripting API	Search scripting	Q		
				C# JS		
Gam(	eObject.Fi	ndGameO	bjectsWith	Tag		
public static GameObject[] FindGameObjectsWithTag(string tag);						
Param	eters					
tag	The name of the	tag to search GameObje	ects for.			
0						

As you can see, GameObject.FindGameObjectsWithTag is a special built-in Unity function that takes a string parameter (tag) and returns an array of GameObjects using this tag.

### Storing items in the List

Using a List instead of an array can be so much easier to work with in a script. Look at some forum sites related to C# and Unity, and you'll discover that a great deal of programmers simply don't use an array unless they have to; they prefer to use a list. It is up to the developer's preference and task. Let's stick to lists for now.

Here are the basics of why a List is better and easier to use than an array:

- An array is of fixed size and unchangeable
- The size of a List is adjustable

- You can easily add and remove elements from a List
- To mimic adding a new element to an array, we would need to create a whole new array with the desired number of elements and then copy the old elements

The first thing to understand is that a List has the ability to store any type of object, just like an array. Also, like an array, we must specify which type of object we want a particular List to store. This means that if you want a List of integers — of the int type — then you can create a List that will store only the int type.

Let's go back to the first array example and store the same data in a List. To use a list in C#, you need to add the following line at the beginning of your script:

```
using System.Collections.Generic;
```

As you can see, using Lists is slightly different from using arrays. Line **9** is a declaration and assignment of the familyMembers List. When declaring the list, there is a requirement for a type of objects that you will be storing in the list. Simply write the type between the < > characters. In this case, we are using string.

As we are adding the actual elements later in lines **14** to **17**, instead of assigning elements in the declaration line, we need to assign an empty List to be stored temporarily in the familyMembers variable. Confused? If so, just take a look at the right-hand side of the equal to sign on line **9**. This is how you create a new instance of the list for a given type, string for this example:

```
new List<string>();
```

```
1 using UnityEngine;
2
   using System.Collections;
3 L using System.Collections.Generic;
4
5
6 public class LearningLists : MonoBehaviour {
7
8
9
        public List<string> familyMembers = new List<string>();
10
11
12 -
        void Start() {
13
14
            familyMembers.Add("Greq");
15
            familyMembers.Add("Kate");
16
            familyMembers.Add("Adam");
17
            familyMembers.Add("Mia");
18
19
        }
20
21
  Ll
22
```

Lines **14** to **17** are very simple to understand. Each line adds an object at the end of the List, passing the string value in the parentheses.



In various documentation, Lists of type look like this: List< T >. Here, T stands for the type of data. This simply means that you can insert any type in place of T and the List will become a list of that specific type. From now on, we will be using it.

### **Common operations with Lists**

List<T> is very easy to use. There is a huge list of different operations that you can perform with them. We have already spoken about adding an element at the end of a List. Very briefly, let's look at the common ones that we will be possibly using at later stages:

- Add: This adds an object at the end of List<T>.
- Remove: This removes the first occurrence of a specific object from List<T>.
- Clear: This removes all elements from List<T>.
- Contains: This determines whether an element is in List<T> or not. It is very useful to check whether an element is stored in the list.
- Insert: This inserts an element into List<T> at the specified index.
- ToArray: This copies the elements of List<T> to a new array.

You don't need to understand all of these at this stage. All I want you to know is that there are many *out-of-the-box* operations that you can use. If you wish to see them all, I encourage you to dive into the C# documentation and search for the List<T> class.

### List<T> versus arrays

Now you are probably thinking, "OK, which one should I use?" There isn't any general rule for this. Arrays and List<T> can serve the same purpose. You can find a lot of additional information online to convince you to use one or the other.

Arrays are generally faster. For what we are doing at this stage, we don't need to worry about processing speeds. Some time from now, however, you might need a bit more speed if your game slows down, so this is good to remember.

List<T> offers great flexibility. You don't need to know the size of the list during declaration. There is a massive list of *out-of-the-box* operations that you can use with List, so it is my recommendation. Array is faster, List<T> is more flexible.

Lists, Arrays, and Dictionaries

### Retrieving the data from the Array or List<T>

Declaring and storing data in the array or list is very clear to us now. The next thing to learn is how to get stored elements from an array. To get a stored element from the array, write an array variable name followed by square brackets. You must write an int value within the brackets. That value is called an index. The index is simply a position in the array. So, to get the first element stored in the array, we will write the following code:

myArray[0];

Unity will return the data stored in the first place in myArray. It works exactly the same way as the return type methods that we discussed in the previous chapter. So, if myArray stores a string value on index 0, that string will be returned to the place where you are calling it. Complex? It's not. Let's show you by example.



The index value starts at 0, not 1, so the first element in an array containing 10 elements will be accessible through an index value of 0 and last one through a value of 9.

Let's extend the familyMembers example:

```
1 using UnityEngine;
2 using System.Collections;
<sup>3 L</sup> using System.Collections.Generic;
4
5
6 public class LearningLists : MonoBehaviour {
7
8
9
        public List<string> familyMembers = new List<string>();
10
11
12 E
        void Start() {
13
14
             familyMembers.Add("Greg");
15
             familyMembers.Add("Kate");
16
             familyMembers.Add("Adam");
17
             familyMembers.Add("Mia");
18
19
20
             string thirdFamilyMember = familyMembers[2];
21
             Debug.Log(thirdFamilyMember);
22
23
        }
24
25
  L }
26
27
```

I want to talk about line **20**. The rest of it is pretty obvious for you, isn't it? Line **20** creates a new variable called thirdFamilyMember and assigns the third value stored in the familyMembers list. We are using an index value of 2 instead of 3 because in programming, counting starts at 0. Try to memorize this; it is a common mistake made by beginners in programming.

Go ahead and click on **Play**. You will see the name **Adam** being printed in the Unity **Console**. While accessing objects stored in an array, make sure you use an index value between zero and the size of the array. In simpler words, we cannot access data from index 10 in an array that contains only four objects. Makes sense?

### Checking the size

This is very common – we need to check the size of the array or List. There is a slight difference between a C# Array and List<T>.

To get the size as an integer value, we write the name of the variable, then a dot, and then Length of an array or Count for List<T>.

- arrayName.Length: This returns a integer value with the size of the array
- listName.Count: This returns a integer value with the size of the list

As we need to focus on one of the choices here and go ahead, from now on, we will be using List<T>.

### ArrayList

We definitely know how to use lists now. We also know how to declare a new list and add, remove, and retrieve elements. Moreover, you have learned that the data stored in List<T> must be of the same type across all elements. Let's throw a little curveball. Lists, Arrays, and Dictionaries

ArrayList is basically List<T> without a specified type of data. This means that we can store whatever objects we want. Storing elements of different types is also possible. ArrayList is very flexible. Take a look at the following example to understand what ArrayList can look like:

```
1 using UnityEngine;
2 L using System.Collections;
3
4 public class LearningArrayList : MonoBehaviour {
5
6
7
        public ArrayList inventory = new ArrayList();
8
9
10 =
        void Start() {
11
12
             inventory.Add(10);
13
             inventory.Add(20);
14
             inventory.Add("Adam");
15
             inventory.Add(GameObject.Find("Player"));
16
17
18
             Debug.Log(inventory[1].GetType());
19
             Debug.Log(inventory[2].GetType());
20
21
        }
22
23
24
```

You have probably noticed that ArrayList also supports all common operations, such as .Add(). Lines **12** to **15** add different elements into the array. The first two are of the integer type, the third is a string type, and the last one is a GameObject. All mixed types of elements in one variable!

When using ArrayList, you might need to check what type of element is under a specific index to know how to treat it in code. Unity provides a very useful function that you can use on virtually any type of object. Its GetType() method returns the type of the object, not the value. We are using it in lines **18** and **19** to print the types of the second and third elements.

Go ahead, write the preceding code, and click on **Play**. You should get the following output in the **Console** window:

E Cor	nsole						
Clear	Collapse	Clear on Play	Error Pause		①2	0	0
① Sy	System.Int32     UnityEngine.Debug:Log(Object)						
System.String     UnityEngine.Debug:Log(Object)							

### **Dictionaries**

When we talk about collection data, we need to mention Dictionaries. Dictionary is similar to a List. However, instead of accessing a certain element by index value, we use a string called Key.

The Dictionary that you will probably be using most often is called Hashtable. Feel free to dive into the C# documentation after reading this chapter to discover all the bits of this powerful class.

Here are a few key properties of Hashtable:

- Hashtable can be resized dynamically like List<T> and ArrayList
- Hashtable can store multiple data types at the same type, like ArrayList
- A public member Hashtable isn't visible in the Unity **Inspector** panel due to default inspector limitations

I want to make sure that you won't feel confused, so I will go straight to a simple example:

```
1 using UnityEngine;
2 using System.Collections;
3
4 public class LearningDictionaries : MonoBehaviour {
5
6
        public Hashtable personalDetails = new Hashtable();
7
8
9
        void Start() {
10
11
            personalDetails.Add("firstName", "Greg");
12
            personalDetails.Add("lastName", "Lukosek");
13
            personalDetails.Add("gender", "male");
14
            personalDetails.Add("isMarried", true);
15
            personalDetails.Add("age", 29);
16
17
        }
18
19
    }
20
21
```

Adding elements into hashtable must contain a string with the key. The key is necessary for retrieving a specific value. We have mentioned this before but I want to highlight the main difference between ArrayList and Hashtable. In ArrayList, data is stored under the index integer number value. In Hashtable, however, we store a value under the string key.

The Add function of Hashtable is taking two parameters here. Take a look at line **11**. This line adds the value "Greg" under the "firstName" key. Simple, right? If you are confused, all you need to remember now is that when you want to add a value to Hashtable, you start with the Hashtable type variable name, followed by a dot and Add. Then, in the brackets, you enter the string key followed by a comma and any type of data key.

### Accessing values

To access a specific key in the Hashtable, you must know the string key the value is stored under. Remember, the key is the first value in the brackets when adding an element to Hashtable. Ideally, you should also know the type of data you are trying to access. In most cases, that would not be an issue. Take a look at this line. Try to stay calm and do not panic!

```
Debug.Log((string)personalDetails["firstName"]);
```

Similar to ArrayList, we can store mixed-type data in Hashtable. Unity requires the developer to specify how an accessed element should be treated. To do this, we need to cast the element into a specific data type. The syntax is very simple. There are brackets with the data type inside, followed by the Hashtable variable name. Then, in square brackets, we have to enter the key string the value is stored under. Ufff, confusing!

As you can see in the preceding line, we are casting to string (inside brackets). If we were to access another type of data, for example, an integer number, the syntax would look like this:

```
(int)personalDetails["age"];
```

I hope that this is clear now. If it isn't, why not search for more examples on the Unity forums?

#### How do I know what's inside my Hashtable?

Hashtable, by default, isn't displayed in the Unity **Inspector** panel. You cannot simply look at the **Inspector** tab and preview all keys and values in your public member Hashtable.

We can do this in code, however. You know how to access a value and cast it. What if you are trying to access the value under a key that isn't stored in the Hashtable? Unity will spit out a null reference error and your program is likely to crash.

To check whether an element exists in the Hashtable, we can use the .Contains(object) method, passing the key parameter:

```
18
19 if (personalDetails.Contains("firstName")) {
20 Debug.Log((string)personalDetails["firstName"]);
21 }
22 else {
23 Debug.Log("First name isnt stored in the hashtable");
24 }
25
```

### Summary

In this chapter, you learned how to use collections of data. You now know what an Array is, what List<T> is, and how to use Hashtable. If you haven't fully understood this chapter, I suggest a quick read through it again. In the next chapter, we will move on to something more advanced: loops.

### 6 Loops

In previous chapters, we learned how to tell Unity what to do line by line. In most of our examples, we wrote one instruction per line. I want to move on to something a bit more complex now.

In this chapter, we will cover the following topics:

- Introduction to loops
- Why we use loops
- Commonly used loops
- Loops with statements
- Searching for data inside a loop
- Breaking loop execution

#### Introduction to loops

Loops are an essential technique when writing any software in pretty much any programming language. By using loops, we gain the ability to repeat a block of code *X* number of times. There are many variants of loops in C#. We will talk about the most common loops:

- The foreach loop
- The for loop
- The while loop

The foreach loop

The foreach loop is very simple to use. It also has the simplest syntax. We use the foreach keyword followed by brackets in this loop. Inside the brackets, you must specify the type of data you want to iterate through inside your loop. Pick a single element variable name. You can name it whatever you like. This name is used to access this variable inside the main loop block. After the name, we write the in keyword, followed by our List variable name, as shown here:



I know it's quite confusing now, but don't worry too much about the theory. All you need to know as of now is that the code inside the foreach loop is called as many times as there are elements in myCollectionVariable. So, if myCollectionVariable contains 10 elements, the code inside the loop block (highlighted in pink) will be executed 10 times.

To make it a bit more *eye friendly*, let's look at an actual code example. We will use the family members example from the previous chapter and print every element inside the loop on Unity **Console**:

```
1 using UnityEngine;
    using System.Collections:
 3 L using System.Collections.Generic;
5 public class LearningLoopsForeach : MonoBehaviour {
6
 7
8
        public List<string> familyMembers = new List<string>();
9
10
11 🚊
        void Start() {
12
            familyMembers.Add("Greg");
13
            familyMembers.Add("Kate");
14
15
             familyMembers.Add("Adam");
16
            familyMembers.Add("Mia");
17
18
19
20
            foreach (string familyMember in familyMembers) {
21
22
                 Debug.Log(familyMember);
23
24
            }
25
26
        }
27
28
```

- [78]-

Loops

Write the preceding code, add it as a component to a GameObject, and click on Play. Line 20 creates the loop (foreach familyMember in familyMembers).

Lines **21** to **23** form a loop block. As our List contains four elements, this code block will be executed four times, each time with a different value stored in the familyMember local variable.

Line **22** simply prints the output on Unity **Console**. Your output should look like this:

E Console				
Clear Collapse	Clear on Play	Error Pause	14	4 🖸 0
① Greg UnityEngine	e.Debug:Log(	Object)		
① Kate UnityEngine	e.Debug:Log(	Object)		
① Adam UnityEngine	.Debug:Log(	Object)		
① Mia UnityEngine	e.Debug:Log(	Object)		

Not that scary, isn't it? Go ahead and play around with the code. You can, for example, add more elements to the familyMembers List.

Alternatively, you can print the number of characters each element has and so on. The sky is the limit! The foreach loop can be used with any type of collection, so there are no issues with using it with an Array, ArrayList, or even Hashtable.

### The for loop

You have learned about foreach loops. When iterating through a foreach loop, we can use a local variable directly to access the data we need. In a for loop, we also create a variable. However it is an integer variable for controlling the execution of the loop and accessing the data inside the collection by index.

Loops

There are three fundamental parts of the for loop. It will look a bit scary to you at the beginning, but try not to run away.



The for loop's syntax might look overcomplicated, but trust me, it isn't! Let's go through all of its elements one by one.

The for loop begins with the for keyword, followed by brackets. Inside the brackets we must have three fundamental elements separated by semicolons:

- **Initializer**: The initializer is simply a declared variable that is assigned a value. In the preceding code, we declared a variable called i of the int type and assigned it a value of 0.
- **Condition**: The condition must be true for the code block to be executed. In this example, the loop will run through the code block only if the i variable is less than 10.
- **Iterator**: The iterator, i++ in this case, simply adds a value of 1 to the mentioned variable every time the loop completes an execution.

In simple words, to use a for loop, we need an integer variable to control it. The initializer is the declaration and assignment of that variable. In most cases, you will never have to change it at all and it will always look like this:

int i = 0;

The next step is to describe under what conditions the loop will be running. It is the same type of condition that you might write in any *if* statement. If *i* is less than 10, this statement is true. If this statement is true, our loop will execute whatever code is inside the code block:

i < 10;

The last part of the for loop's syntax is simply the addition of 1 to the previous value stored in the i variable. The i++ might look rather scary, but it's simply a more elegant version of this statement: i = i+1;.



I have introduced lots of technical words here. Try not to panic. Remember that we want to take baby steps, as we need to make sure you fully understand for loops. I will show it in an example. Let's now write some proper code using a for loop.

#### An example

Yet again, we are using the previous familyMember example. Create a new C# script and write the following code:

```
1 using UnityEngine;
2 using System.Collections;
3 Lusing System.Collections.Generic;
4
5
6 public class LearningLoopsFor : MonoBehaviour {
7
8
9
        public List<string> familyMembers = new List<string>();
10
11
        void Start() {
12 -
13
14
             familyMembers.Add("Greg");
15
             familyMembers.Add("Kate");
16
             familyMembers.Add("Adam");
17
             familyMembers.Add("Mia");
18
19
20
             for( int i = 0; i < familyMembers.Count; i++) {</pre>
21
22
                 //loop block
23
                 Debug.Log(familyMembers[i]);
24
             }
25
26
27
        }
28
29
30 L }
31
```

- [81] -

Loops

We have analyzed most of this code before. Let's focus on lines **20** to **24**. What we are trying to do in this example is iterate through all the elements inside the familyMembers list and print their values to the Unity Console. You will probably ask, "Why do I even have to learn this? I could have used a foreach loop." Correct! A foreach loop is a definitely good approach to this task. However, there will be cases when you need to know at what index position in the array a certain element is stored. That is when you will use a for loop instead of foreach. Trust me, it's worth it!

Line **20** constructs our for loop. As I promised before, in most cases there is no need to edit the initializer at all.

Take a look at this condition:

i < familyMembers.Count;</pre>

Previously, we used a value of 10 directly in the condition. In the current example, we want to iterate through all the elements in the array. We don't always know the size of our array, so the safest option is to access its size directly. If you are still confused, please go back to the previous chapter where we spoke about checking out the size of an array and List<T>.

Before you test the code in Unity, try to imagine what actually happens when you click on the **Play** button.

Unity executes the Start() function. Lines 14 to 17 add four string values to the familyMembers list.

Unity starts executing the loop from line **20**. It creates the i variable with a value of 0. Then it checks the condition. As 0 is smaller than the size of the list, the code block is executed with a value of 0 for i.

Line 23 accesses the value in the first place in the familyMembers list as the value of i is 0. Unity prints the "Greg" string.

Unity hits the end of the loop block and goes back to line **20** to check whether the loop should run through again.

But first, i++ increments the value of i by 1. So 0 + 1 = 1. The i variable is now equal to 1. Unity checks the condition again and runs through the loop block again.

These steps will keep occurring until the i < familyMembers.Count; condition becomes false. This condition will be false simply when i becomes equal to 4. Then, Unity won't execute the code block anymore but will proceed with the normal execution order outside the loop.

Go ahead now. Press **Play** in Unity. You should see four names being printed to the console one by one.

### The while loop

There is one more type of loop that I want to talk about. It has pretty much the simplest form of any loop. The while loop does not create any variable to control its execution. To create a while loop, start with the keyword while, followed by brackets. Within the brackets, you must write a condition. Whenever the condition is true, the code inside the loop block will be executed:

w	nile (condition) {	
	//loop block	
}		

It's worth knowing that this is quite a dangerous loop and you need to know how to use it. As a while loop does not create any control variable and is not iterating through the list there is a possible scenario where a condition is always true. This will create an infinite loop – a loop that will go on forever. An infinite loop never finishes executing the loop block, and most certainly, it will crash your program and even Unity **Editor**.

Loops

To avoid this nasty situation — when Unity crashes and we don't even know why — we can use a variable to control the flow of the while loop, like we did in our for loop. Then, this is what the loop looks like:

```
19
20
              int i = 0;
21
22 -
              while (i<10) {
23
24
                   //loop block
25
                   Debug.Log(i);
26
                   i++;
27
              }
28
29
```

You have seen this before, right? This example contains exactly the same fundamental elements as a for loop. Line **20** is a initializer, and within line **22**, we have the i<10 condition. The iterator is on line **26**.

Go ahead and type in the code. Try to predict what will happen in the **Console** Window before you press **Play** in **Editor**.

### while versus for loops

Both while and for loops do the same thing. I bet you are wondering why we should even bother learning them both. A for loop is great for iterations through arrays and lists. A while loop is great for holding code execution until a condition isn't met.

I don't want you to worry about while loops for now. We will go through more complex examples when you learn about coroutines in Unity. A coroutine is a special type of method in Unity that can run through an infinite loop without crashing. Let's forget it for a few chapters. We will definitely use them in the second half of the book, when you will be building your first game!

### Loops in statements

You have learned the fundamentals of the three basic loops. Let's have some fun now. You can write virtually any code inside a loop block.

Why don't we insert some if statements inside our code block and ask Unity to make the decisions? Let's iterate through a for loop 100 times and print on the Unity **Console** some useful information about the i variable's value, as follows:

```
using UnityEngine;
2
    using System.Collections;
 3
 4
    public class LearningLoopsWithStatements : MonoBehaviour {
 5
 6
 7
        void Start () {
 8
9
             for( int i = 0; i < 100; i++) {</pre>
10
11
                 if (i == 0) {
                     Debug.Log(i + " is zero");
12
13
                 7
                 else if (IsNumberEven(i)) {
14
15
                     Debug.Log(i + " is even");
                 3
16
17
                 else {
18
                     Debug.Log(i + " is odd");
19
                 }
20
             }
21
        }
22
23
24
         public bool IsNumberEven(int number) {
25
26
             if (number % 2 == 0) {
27
                 return true:
28
             7
29
             else {
30
                 return false:
31
             1
32
        }
33
34
35
    }
36
37
38
```

Checking whether a number is zero, even, or odd

Let's analyze the code:

- Line 9: This is the declaration of the for loop. The condition for our loop is i < 100, which means that we will run the loop 100 times with the value of i increasing from 0 to 99.</li>
- Line **11**: This contains a simple *if* statement that checks whether *i* is equal to 0. As the *i* value increments every time the loop runs through, line **12** will be executed only once, that is, on the first loop run.
- Line 14: This contains if statements that call the IsNumberEven function, which returns bool. I know this feels very complicated now, but it is deliberate. We need to make sure that you understand every single line of this example.

To make things easier, we can talk about the IsNumberEven method first.

The IsNumberEven method is constructed from elements that are well known to you. This method takes one int parameter and uses name number within itself. It also returns bool. That's why we can use it directly in line **14**.

### Modulo

Take a look at line **26**. The % operator is called **modulo**. Modulo computes a remainder. The modulo operator provides a way to execute code once in every several iterations of a loop. We are using modulo here to check whether a number variable can be perfectly divided by 2. If the number can be divided, the reminder will be equal to 0, so we will have an even number! Otherwise, the number must be odd.

Coming back to line **14**, as a method is a substitute for a value and IsEvenMethod is a return type method, returning Boolean value inside if statement. In simpler words, when the value of i is passed to IsEvenNumber, the method returns a true or false value. If the value is true, line **15** will be executed and the message will be printed on the **Console** window.

Let's test the code. If all goes well, you should see lots of messages printed on the **Console** window, as follows:

Console				
Clear Collapse	Clear on Play	Error Pause	①100 🛆	0
① 0 is zero UnityEngine	.Debug:Log((	) (Dject)		Â
① 1 is odd UnityEngine	.Debug:Log((	)bject)		
① 2 is even UnityEngine	.Debug:Log((	)bject)		
① 3 is odd UnityEngine	.Debug:Log((	)bject)		
① 4 is even UnityEngine	.Debug:Log(0	)bject)		
① 5 is odd UnityEngine	.Debug:Log((	)bject)		
① 6 is even UnityEngine	.Debug:Log(0	)bject)		
① 7 is odd UnityEngine	.Debug:Log((	)bject)		
① 8 is even UnityEngine	.Debug:Log((	) bject)		
9 is odd UnityEngine	.Debug:Log((	)bject)		
① 10 is even UnityEngine	.Debug:Log((	)bject)		
11 is odd				Ŧ
① 99 is odd				

Loops

All went very well then! Go ahead and try to experiment with this code. Why not run the loop 1,000 times? Do it! Computers can make mathematical calculations at amazing speeds.

### Searching for data inside an array

Very often, you will need to get a single element inside an array. It's very straightforward as long as you know the specific index your element is stored under. If you don't, you can search for it by iterating through the entire array object.

Yet again, let's go back to the familyMembers example and try to look for the index of the "Adam" string value:

```
using UnityEngine;
2
    using System.Collections;
3
    using System.Collections.Generic;
4
5
    public class LearningLoopsSearching : MonoBehaviour {
6
7
        public List<string> familyMembers = new List<string>();
8
9
10
        void Start() {
11
12
             familyMembers.Add("Greg");
13
            familyMembers.Add("Kate");
14
             familyMembers.Add("Adam");
15
             familyMembers.Add("Mia");
16
17
18
            int adamsIndex = -1;
19
20
             for( int i = 0; i < familyMembers.Count; i++) {</pre>
21
                 if (familyMembers[i] == "Adam") {
22
23
                     adamsIndex = i;
24
                     break:
25
                 }
26
            }
27
28
29
             if (adamsIndex == -1) {
30
                 Debug.Log("Adam value is not stored in the list");
31
             }
32
            else {
33
                 Debug.Log("Adam value found at index " + adamsIndex);
34
             }
35
36
        }
37
38
    }
```

Loops

We are not going too much into the details. The easiest way of finding the index of a certain element in the collection is by looping through the array and comparing elements. You can spot that on line **22**. If the familyMembers[i] == "Adam" condition is true, line **23** will be executed. The adamsIndex variable will be then assigned the current i value.

Notice the default value of adamsIndex. I deliberately assigned it -1 so that we can check on line **29** whether there were any changes to this value inside the loop. If it's still -1, it means that the value we are trying to find inside the array was not found at all.

### **Breaking the loop**

Loops can also be designed to stop themselves from executing any further. To do this, we use the break keyword. Whenever Unity executes a line containing the break keyword, it will stop the loop it is in and continue executing from the line just after the loop block.

We use break mainly for performance reasons. In the preceding example, we are looking for the "Adam" string. Once we've found it, there is no reason to iterate through the remaining elements of the loop. So, line **24** breaks the loop and the execution jumps to just after the loop block — line **27**.

### Summary

Hey! You are doing really well. In this chapter, you learned how to *ask* Unity to loop through sections of code and do something useful. In the next chapter, we will dive into the subject of organizing your code and object-oriented programming.

### **7** Object, a Container with Variables and Methods

We have covered most of the theory part now. You can read and write code. In this chapter, we will discuss organizing your code and object oriented programming.

In this chapter, we will cover the following topics:

- Working with objects
- Constructing the class and its syntax
- Using C# constructors with data

### Working with objects is a class act

I'm throwing the word object around like you were born with the knowledge of what an object is. Actually, you do know what it means. The coffee cup you may have in your hand is an object, a real one. That UFO flying around at night is an object, even if you can't identify it. In Unity, you may have a flying saucer in your **Scene**, but it's obviously not a real flying saucer – it's a virtual one.
However, in the virtual world of gaming, most people would consider things they can see on the screen as objects.



If you can expand your mind just a little bit more, perhaps you can accept that not all objects in Unity have to be something you can see in a game **Scene**. In fact, the vast majority of objects in Unity are not visually in the **Scene**.

In a computer, an object is just a small section of your computer's memory that acts like a container. The container can have some data stored in variables and some methods to work with the data.

The best example I can show you is the object you've been using since we started this book:

```
1 using UnityEngine;
2 L using System.Collections;
3
4 public class LearningScript : MonoBehaviour {
5
6
        // Use this for initialization
7 🗕
        void Start () {
8
9
        }
10
11
        // Update is called once per frame
12 –
        void Update () {
13
14
        }
15 L }
16
```

In MonoDevelop, we've been working with the Script called LearningScript. In Unity, we use the general term Script, but it's actually a class, which means it's a definition of a type of container. Look at line 4 of the file:

public class LearningScript : MonoBehaviour

See that second word? It means that LearningScript is a class. In this class, we defined its member variables and methods. Any variable not declared in a method is a member variable of the class.

In *Chapter 2, Introducing the Building Blocks for Unity Scripts,* I told you about the magic that happens when we attach the script class to a GameObject. The Script becomes a Component.

Besides the visual mesh in the **Scene**, can you visualize in your mind that a GameObject is just a bunch of different types of Component objects assembled together to construct that GameObject? Each of those individual Components shown in the **Inspector** window will become an object in our computer's memory when we click on the **Play** button.

Select any GameObject in the Scene window and look at Inspector. For example, select the Main Camera GameObject. There are several Components on the Main Camera GameObject. Look at each of these defined Components. Every one of these Components started off as a class file in Unity, defining a type of container of variables and methods.

<b>O</b> Inspector		<u> </u>			
Main Camera		Static 🔻			
Tag MainCamera	Layer Default	\$			
▼ 🙏 Transform		<b>a</b> ,			
Position	X 0 Y 1 Z	-10			
Rotation	X 0 Y 0 Z	0			
Scale	X 1 Y 1 Z	1			
🔻 💼 🗹 Camera		🔯 🌣,			
Clear Flags	Skybox	\$			
Background	_	IIIIIIIIIIIII			
Culling Mask	Everything	\$			
Projection	Perspective	\$			
Field of View		60			
Clipping Planes	Near 0.3				
	Far 1000				
Viewport Rect	X 0 Y 0				
	W 1 H 1				
Depth	-1				
Rendering Path	Use Player Settings	\$			
Target Texture	None (Render Texture)	0			
Occlusion Culling	$\checkmark$				
HDR					
🔻 🖵 🗹 GUI Layer		🔯 🌣,			
🔻 💕 🗹 Flare Layer		💽 🌣,			
🔻 🥝 🗹 Audio Listener		🔯 🌣,			
	Add Component				
	Add Component				

#### **Few facts**

We don't see or modify those Unity class files, but they're in Unity somewhere.

- The name of the class is also known as the object type of the object that will be created in memory from that class, when the **Play** button is clicked.
- Just like int or a string is a type of data, the name of a class is also a type of data.
- When we declare a variable and specify the type of data it will store, it can easily just store a reference to an object of the LearningScript type, as shown in the following line of code:

LearningScript myVariable;

• Storing a reference to an object in a variable does not mean we are storing the actual object. It means we are storing the location in memory of that object. It's just a reference that points to the object in memory so that the computer knows where to access the object's data and methods. This means we can have several variables storing a reference to the same object, but there's still only one actual object in memory.



A Script is just a file on your hard drive, and there's only ever one file. The class file simply defines a type of container of variables and methods that will become a Component object in the memory when you click on **Play**. You can attach the Script to many GameObjects, but there's still only one file on your hard drive.

Attaching a Script to a GameObject is like placing a sticky-note on the GameObject. When we click on the **Play** button, Unity looks at our GameObject, sees the sticky-note which says, "This GameObject is supposed to have a Component of type LearningScript. Make some room in the computer's memory to hold this object of variables and methods, as described in the LearningScript class file."

If we were to attach LearningScript to 1,000 GameObjects and click on **Play**, there will be 1,000 separate sections created in your computer's memory, with each storing an object of type LearningScript. Each one has its own set of variables and methods, as described by the script file. Each one of those 1,000 sections of computer memory is a separate Component object of its respective GameObject.



Even though the object created from a class is called a Component by Unity, in general C# terms each object that gets created from a class is called an instance object. Your brain is probably just about to start boiling. To make this easier to understand, let's write a quick example.

#### Example

```
using UnityEngine;
 2
    using System.Collections;
3
4 public class Person {
5
6
7
        public string firstName = "";
        public string lastName = "";
8
9
        public int age = 0;
        public string address = "";
10
11
        public bool isMale = false;
12
        public bool isMarried = false;
13
14
15
    }
16
17
```

Take a look at the code. We wrote a class named Person. Notice that I removed : MonoBehaviour after the name of the class. The main reason is that we treat the class Person as a simple container of the data, a C# object of type Person, not a Unity Component. We don't need this class to be a full-spec Unity Component.

As you can see, you can easily store any type of data inside your class. We make variables public as we will need to access this data from other classes.

# Instantiating an object

We know exactly how to write a class as an object. The next step would be creating an instance of the object of that class. In C#, we use the keyword new to instantiate the object.

The syntax looks like this:

```
new ObjectType();
```

So, we are using the keyword new followed by an ObjectType, and then we have the opening and closing brackets. ObjectType is nothing but your class name (we discussed this before).

Each time you instantiate an object of any class, Unity will create some space in the memory to store that object. The issue in the preceding syntax is that we are not assigning that freshly created object anywhere. Therefore, we won't be able to access its data.

The best way is to assign this object to some variable:

```
ObjectType myObjectInstance = new ObjectType();
```

This way, we can access and change any variables inside our myObjectInstance object using the dot syntax. Again, let's learn from examples, OOP might seem a bit confusing at the start, but I promise you will master it when you go through the whole book.

1 -	using UnityEngine;
2	- using System.Collections;
3	Jauhlie elece Family - ManaDahawiewa (
5	public class ramity : Monobenaviour (
6	
7	nublic Person father:
8	public Person mother:
9	public Person son:
10	
11	
12	void Start() {
13	
14	<pre>father = new Person();</pre>
15	<pre>father.firstName = "Greg";</pre>
16	<pre>father.lastName = "Lukosek";</pre>
17	father.age = <mark>29</mark> ;
18	father.isMale = true;
19	<pre>father.isMarried = true;</pre>
20	
21	
22	<pre>mother = new Person();</pre>
23	<pre>mother.firstName = "Kate";</pre>
24	mother.lastName = "Lukosek";
25	mother.age = 28;
20	mother.isMale = Talse;
27	mother.ismarried = true;
20	
30	son = new Person():
31	son_firstName = "Adam":
32	son.lastName = "Lukosek":
33	son.age = 3:
34	son.isMale = true;
35	<pre>son.isMarried = false;</pre>
36	
37	
38	
39	<pre>Debug.Log(father.firstName + " and " + mother.firstName +</pre>
40	<pre>" have a beautiful son " + son.firstName);</pre>
41	
42	
43	- }
44	- }
45	
46	

Please write the preceding code. We are using the Person class we spoke about a bit earlier; make sure you have Person class in your project too. In lines 7 to 9, we are declaring a public member variables of the type Person.

In line **14**, we are instantiating a new object of type Person and assigning it to public member named father. In lines **15** to **19**, we are assigning various data to father variable. Please notice the syntax. To access the variables inside our object, we write the name of the instance variable followed by the dot and the name of the public variable. You can only access public variables and methods this way. Private variables are not accessible from the other classes. By the same analogy, we have instantiated and assigned mother and son objects.

In line **39**, we are printing a quick message composed from the data stored inside father, mother, and son objects. Press **Play** in Unity and your **Console** output should look like this:



Go ahead and experiment with the code - change it, play with it!

# **Bored yet?**

I understand that you might feel a bit frustrated now. We are learning a lot about theory, going through examples, and it isn't exciting at all. I have promised fun and we will get there, I must make sure that you understand the fundamentals of OOP. This knowledge will help us design a cool-looking game that is coded using clean practices. Code can be good and bad, and it can be written the way that is easily understood by other developers or it might be unmanageable and messy.

By learning how to organize your code, you absorb and use good practices that will help you to be a top developer who is proud of his code. So stay focused! Let's go through the theory and make an awesome game later. "Any fool can write code that a computer can understand. Good programmers write code that humans can understand."

- Martin Fowler

#### Using methods with objects

We learned that an object is a container for data. We can store specific data inside the objects in its variables, and we can also write some more useful methods. OOP is a very neat and flexible concept. There is nothing stopping us from using our encapsulated object and passing it as a parameter to the other method. Let's write the following code as an example where the class name is Person:

```
using UnityEngine;
2
    using System.Collections;
3
4
    public class Person {
5
        public string firstName = "";
6
7
        public string lastName = "";
8
        public Person spouse;
9
10
11
        public bool IsMarriedWith (Person otherPerson) {
12
13
            if (spouse != null) {
14
                //Person object is stored in spouse variable
15
                 if (otherPerson == this.spouse) {
16
                    //otherPerson object is the same as stored spouse
17
                     return true;
18
                }
19
                else {
20
                     //not married
21
                     return false;
22
                 }
23
            }
24
            else {
25 -
                //spouse variable is not assigned so this
26
                //Person is not married at all
27
                 return false;
28
            }
29
        }
30
31
    }
32
```

Object, a Container with Variables and Methods

I removed most of the variables from the Person class to make this example clearer. If you are writing this example in the same Unity Project as the previous example, you will get some errors in the Family class we were using before. I recommend starting this example in a new Unity Project and the class here is LearningObjects:

```
1 using UnityEngine;
2 └ using System.Collections;
3
4 public class LearningObjects : MonoBehaviour {
5
6
7
        public Person man;
8
        public Person woman;
9
10
11
12 –
        void Start() {
13
14
            man = new Person();
15
            man.firstName = "Greg";
            man.lastName = "Lukosek";
16
17
18
            woman = new Person();
19
            woman.firstName = "Kate";
20
            woman.lastName = "Lukosek":
21
22
            man.spouse = woman;
23
            woman.spouse = man;
24
25
26
            if (man.IsMarriedWith(woman)) {
27
                Debug.Log(man.firstName + " is married to " + woman.firstName);
28
            }
29
            else {
30
                Debug.Log(man.firstName + " and " + woman.firstName + " are not married");
31
            }
32
        }
33
34 L }
35
36
```

Yes, lots of new code to analyze, awesome! What we are trying to do here is create two instances of the Person object. We'll cross-reference them by assigning a public member spouse, and then call the method within the object class itself. Let's analyze this step by step—we do not want to get you confused.

Let's talk about the Person class first. You most certainly understand what an object is and we can hold variables in them. However, I want to talk about the IsMarriedWith method inside the class itself. As you can see, this is a return type method that returns a bool value and takes one parameter. Notice the type of the parameter. The IsMarriedWith method takes another instance of the Person class.

Line **13** of the Person class checks whether there is any value stored in the spouse variable.

The easiest way to check if there is any value assigned to the variable is comparing the variable to null. If the variable isn't null, it means there is something assigned to the variable.



The null keyword is a literal that represents a null reference, one that does not refer to any object. It is the default value of reference-type variables.

So, if spouse isn't assigned, it means our instance isn't married and we are returning false in line 27. Let's talk about the LearningObjects class. It must be pretty obvious to you what is going on there. We are creating two instances of the Person class and assigning the values. Notice lines 22 and 23. We are assigning woman.spouse with a man object and man.spouse with a woman object. I asked you to do it this way to demonstrate that you can easily reference objects inside other objects even if both of them are the same type.

Line **26** is where the main logic happens. We are calling the <code>IsMarriedWith</code> method on the man instance and passing woman object. Yet again, this is to demonstrate how flexible objects are. The condition in line **26** will be true if two <code>Person</code> type objects are married. If so, the suitable message is printed out in the Unity **Console** panel.

Go ahead and play with the code. Try to add some more methods or variables to the Person class. Why not add an age public member again and write a method to return the total number of years? Sky is the limit! The best you can do is write a lot of code. Learning by experience is the fastest way to become a decent programmer. Fingers crossed! Object, a Container with Variables and Methods

#### **Custom constructors**

We saw how to create new instance of an object using the following syntax:

new ObjectType();

This way, you are calling the public implicit constructor. In simple words, the default constructor creates an instance without taking any parameters. All C# objects that are not using custom constructors will be using an implicit constructor.

Another great ability is to write your own constructors. Why? It will have you typing a lot of code, it's fun to use, and it makes code much easier to read.

Custom constructor should be written within the code block of the class. Have a look at the example first and then we'll go through the actual syntax. A custom public constructor for the Person could look like this:

```
public Person (string pFirstName, string pLastName) {
    this.firstName = pFirstName;
    this.lastName = pLastName;
}
```

As you can see, it's nothing scary. A custom constructor is a public method taking some parameters. The generic syntax for the public constructor will always start with the keyword public followed by a class name. Inside the brackets, we can write any parameters we wish.

I try to keep my code consistent and a have a simple naming rule for constructor parameters. I always use a lowercase *p* followed by the parameter name. This way, I avoid confusion inside the constructor body. So, the firstName parameter is called pFirstName and the lastName parameter is called pLastName. Feel free to set your own rule for this. However, this one is quite common. I have seen it being used by another developer and adopted it.

Let's try to implement it now. Add the two constructors to the Person method:

```
1 using UnityEngine;
2 L using System.Collections;
3
4 public class Person {
5
6
        public string firstName = "";
7
        public string lastName = "";
8
        public Person spouse;
9
10
11 🖃
        public Person () {
12
13
        }
14
15
16
        public Person (string pFirstName, string pLastName) {
17
            this.firstName = pFirstName;
18
            this.lastName = pLastName;
19
        }
20
21
22 🚊
        public bool IsMarriedWith (Person otherPerson) {
23
24 🖃
            if (spouse != null) {
25
                //Person object is stored in spouse variable
26
                 if (otherPerson == this.spouse) {
27
                     //otherPerson object is the same as stored spouse
28
                     return true;
29
                }
30 =
                 else {
31
                     //not married
32
                     return false;
33
                }
34 -
            }
35 🕂
            else {
36 🗕
                //spouse variable is not assigned so this
37
                //Person is not married at all
38
                 return false;
39
            }
40
        }
41
42 L }
43
```

You are probably wondering why we are adding an empty constructor at all. It's simply to keep a bit of flexibility if we want to instantiate the object without any data. This way, we will also stop any errors coming up inside the LearningObjects class, as we are using implicit constructor there.

Let's focus on constructor within lines **16** to **19**. As you can see, there's nothing scary. It is exactly what you would expect to see, right? We are taking two string parameters, naming them according to the *p* rule, and assigning them to the variables within this object.

# Overloading

To understand how to use custom constructors, we need to learn a bit about different overloads. Overloading happens when we have two methods with the same name but different signatures, that is, we are passing different types of parameters into the method.

As a constructor is a public method, the same rule applies. You can choose what overload you wish to use simply by entering the specific parameters when calling the method. MonoDevelop works well with Unity and helps you preview the available overloads you can use with its parameters and type.

Go back to the LearningObjects and have a try. Inside the Start function, type new Person (. The popup in MonoDevelop will appear as soon as you type the open bracket.

<pre>void Start() {</pre>	
new Person(	public Person ()

MonoDevelop is trying to let us know there are two overloads available for Person constructors. Press down the arrow on your keyboard straightaway to preview the next overload:

<pre>void Start() {</pre>		
new Person(		
	<pre>public Person (     string pFirstName,     string pLastName )</pre>	▲ 2 of 2 ▼

As you can see, this is the custom constructor we have written. By pressing down the arrow key whenever you see this popup, you can iterate through all available overloads.

We know how to write custom public constructors and how to call them. Let's try to put that knowledge into use now. I will use the same example again to make it easier to compare.

```
1 using UnityEngine;
2 L using System.Collections;
3
4 □ public class LearningObjectsWithConstructors : MonoBehaviour {
5
6
7
        public Person man;
8
        public Person woman;
9
10
11
12
        void Start() {
13
14
            man = new Person("Greg", "Lukosek");
15
            woman = new Person("Kate", "Lukosek");
16
17
            man.spouse = woman;
18
            woman.spouse = man;
19
20
             if (man.IsMarriedWith(woman)) {
21
                Debug.Log(man.firstName + " is married to " + woman.firstName);
22
            7
23
            else {
24
                Debug.Log(man.firstName + " and " + woman.firstName + " are not married");
25
            }
26
        }
27 L }
28
```

Lines 14 and 15 are calling our newly written custom constructor. As we are instantiating Person object and assigning firstName and secondName in one line, our code has shrunk by a few lines. This is good! Less code but the same functionality.



Another good practice in programming is to keep your code as short as possible. If you are able to code same functionality in fewer lines, you should definitely do it, even if it requires rewriting part of your project.

# Summary

Again, well done! Another difficult chapter has been covered. We saw a lot of theory in the first part of the book. Now it's time for more fun. In the next chapter, we will start planning the development of your first Unity game!

# **8** Let's Make a Game! – From Idea to Development

This chapter will show you how to turn an idea into a ready-to-code project and how to break down complex mechanics into small pieces.

In this chapter, we will cover the following topics:

- Common mistakes made by early developers.
- Breaking a complex idea into manageable parts.
- Pen and paper are your friends. Break the game into features!
- Where you should really start. Fancy game art later, prototype first.
- The core game components (GameManager, the Player, Physics, and the UI).
- Target platform, screen resolution, and screen ratio.

# Your first game – avoiding the trap of the never-ending concept

As you are aspiring to become a good game developer, you probably have tons of brilliant ideas for games. If not, you probably have one massive idea that you really want to get done yourself as soon as possible. Maybe, you do have some core game mechanics on your mind but just don't know how to code it. Good! This book is precisely for you. We will move away from talking about examples and will focus more on coding actual game functionality.

Before we do that, however, I want to make sure that the idea behind your first game won't take you to a dead end.

I have spoken to many aspiring game developers who have massive multiplier games in their minds, wanting to create another *World of Warcraft* or *Call of Duty* as their first big project. That's fine! You should think big, and you never know you might be a part of a great team one day, developing *AAA* titles in Unity. For now, however, we need to take baby steps to get there. That's why we shouldn't think about such massive ideas that take tens of millions of dollars and the most talented teams in the world to develop. We should rather think a bit smaller. You are possibly a one-man team at the moment without a massive budget, but you have a massive passion for game development. Trust me, this is all that you need to release your first game and be *mega proud* of it.

Let's agree to hold on and focus to develop and finish a simple game in the next few chapters instead of starting and never finishing something. In this book, we will take up the simple idea of an infinite scroller game. We will use built-in Unity 2D tools, physics, and, of course, a lot of code.

# The idea

I have a very simple but fun idea in my mind for our first game – a very childish but fun 2D platform game:



This is **Jake**, an alien who recently passed his flying license. Jake's parents were very proud of him until, for unknown reasons, he crashed into one of the faraway little planet. He lost most of his ship's batteries and needs to get new ones. You will help him get the batteries so that he can fly back home. It will be an awesome adventure. We will collect anything valuable to sell and avoid the dangers of the mysterious planet. Let's call the game *Jake on the mysterious planet*.

I hope you like the idea. It is very simple as we have limited time. We will use most of the assets from http://kenney.nl/. They kindly agreed to contribute to this book.

#### Game mechanics and core components

I want this game to be as simple as possible so that we can complete it in the next few chapters. We will create a lot of scripts, prefabs, and possibly some assets, too.

*Jake on the mysterious planet* will be a 2D infinite scroller game. Jake will run automatically from left to right through the mysterious world. We will give him the ability to jump from platforms to collect coins. He can use them to buy batteries for his ship.

In most cases, when you have your own idea for a game, you will have a vision in your mind. You will know what sort of feel and gameplay you want to achieve. However, you won't know the tiny parts of the game and how they will work together to create the game you want. This is why planning is so important. Developing the game starts in your head, and then you have to create the documentation for your idea – even if the game is as simple as *Jake on the mysterious planet*. Don't be scared! You may not have to document the complete idea first, but trust me! It's worthwhile to have as much as you can written down.

There aren't any golden rules for game idea documentation. You should aim to write down as much as you want for two main reasons:

- There might be someone else you wish to share your idea with to gather feedback.
- When you write down your idea, you will have tons of new ideas on how to achieve it. Lots of things will pop up in your brain to indicate what could be a good way to do things.

I know what I am speaking is very generic, and I am not able to tell you exactly what to do. Your idea is your idea and only you can lead it to success. What I can do, however, is show you how I approach planning.

# Breaking a complex idea into smaller parts

Game ideas vary. Some are simple, such as *Tic-tac-toe*, and some of them require years of hard work from teams and tons of planning to develop. There is a one common factor, however. Absolutely every idea can be broken down into smaller parts – parts that can be more manageable and easier to approach. Let's put our generic talk aside now and focus on our game.

We have a very rough idea of what our game will be. The first step will be to divide the game into parts that we can work on independently.

Some of these parts will be:

- Level creation
- The main character's appearance
- Player controls
- The game loop Start, Game Over, Restart
- Collecting stuff
- Obstacles that kill the player
- The graphical user interface
- Storing the player's inventory

At this point, this is all I have in mind. I know that some of this probably doesn't make sense to you as of now. I will briefly talk about these parts very soon. There are probably other parts of the game that we will add at a later stage. In fact, this list isn't complete at all, and we will keep updating it whenever a new idea pops up.

Based on this list of the game's core components, we can have some idea about the game. Take a look at this quick sketch. It will give you a much better idea about how this game will work. I hope you'll like it:



I realize that this isn't the best game art you have ever seen. At this moment, however, this is all we need to understand the basic game mechanics. As you can see, Jake will be running from left to right. The background will move from right to left, along with all the level elements. Every time Jake hits an obstacle, it's game over. The coins can be collected. I hope you have an idea now. Yet again, we are making a simple game, but you will learn a lot while developing it. Remember that I have promised baby steps forward. We will create something you will be proud of, and I bet you will love to customize it. Why not? You are a game developer. You can create worlds on the screen with no limits whatsoever. Feel free to use your own graphics assets or sounds, or simply stick to the ones we have.

# Jake on the mysterious planet – the feature list

We know the core components that we will need to develop to make this game work. We also have a rough idea about the game.

What's next? Another good step forward would be to write down the game's feature list and talk about each of the steps in detail.

Here is the feature list:

- Procedural level generation with infinite gameplay
- An animated 2D character with 2D physics
- Mouse and touch controls
- Collectables and storing the player's data
- A scoring system with a storage of high score
- UI

Let's talk about each of these features to make sure you understand what they are.

#### **Procedural level generation**

In every game, the level is a key component. It's the environment in which the player moves around and enjoys the game. In this case, we have a flat 2D level scrolling from right to left.

As *Jake on the mysterious planet* is an infinite scroller game, we don't know how big the level has to be. The player can play for just 10 seconds, or they can be really good at this game and run for a long time. This is the main reason we want to divide the level into movable pieces and generate it during gameplay.

It will work very simply. Once the player travels through the level, the level generator will spawn a new piece of the level in front of the player and destroy the level pieces that are far behind the player. This simple concept will grant the player infinite gameplay.

Take a look at this sketch:



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The gray box represents our **Main Camera** in 3D space.

The green boxes represent moving pieces of the level. They spawn near the purple line and are destroyed once they touch the red line. I hope this concept makes sense to you. Don't worry about planning to code this at all as of now. Remember that we are planning the game. We are not in the active production phase yet. The more you think about the mechanics and how it can work, the better. There will always be a lot of uncertainty while planning, and some solutions that you pick at the planning stage might not work. That's fine! Let's stay open-minded with the game, while at the same time, try to plan as much as we can.

### An animated 2D character

So, we are creating a 2D game in a 3D game engine. Yes, why not? Unity gives us a lot of brilliant features for creating 2D games. We will use Unity's built-in animation system to animate Jake. We will try to add animations for:

- Running
- Jumping
- Falling
- Flying in his spaceship

If you haven't used the Mecanim system in Unity to manage animations yet, I encourage you to take a look at Unity's official tutorials. Anyway, we will cover some basics in this book, too.

# Physics

For gravity, physics, collision detection, and triggering of events, we will use built-in 2D physics components, such as Rigidbody2D. As our game is really simple and this book is about learning C#, we will try to keep the physics as simple as possible. In fact, we will just implement gravity and simply check whether our character is on the ground. These two physics mechanics are the absolute minimum for any platform game, and you will be able to reuse most of the code that you write for this.

# Mouse and touch controls

We need to give our user a way to control the game. Yet again, simplicity is the key here. I believe we can use the built-in input system and make it universal for standalone platforms and mobile devices. The user will be able to use their mouse and touchscreen. We will possibly use clicks for jump mechanics, and that's it!

#### **Collectables and obstacles**

Our character will travel through the level. We will add the ability for him to collect stuff such as coins.

Jake can also be killed by obstacles. To make this work, we will use the built-in Unity physics and write some easy-to-use classes.

If you search in the Unity reference documentation for MonoBehaviour, you will find some useful methods called automatically by Unity physics, such as OnTriggerEnter, OnCollisionEnter, and so on. I don't want to go too much into the details of how this will work, but I want you to understand the principle.



On the left-hand side of the image, we have our character game object. It will contain a RigidBody component in order to enable simple gravity physics and physics events.

As soon as the RigidBody collider overlaps the coin trigger, the OnTriggerEnter method on the MonoBehaviour attached to the RigidBody game object will be executed automatically. I realize that this might feel a bit complicated, so don't trouble yourself about it too much yet. Once we get that far, I will explain it in much greater detail.

#### Scoring

Our game is very simple, so we should also keep the scoring system simple. The player's score will be calculated based on the distance traveled from the beginning of the level. The top score is technically infinite. You will learn how to store and retrieve the user's high score.

#### UI – the user interface

As this book covers the basics, we should first explain what a user interface is. A user interface is everything on the screen that the user interacts with to control the game. So, all buttons, text, and so on are parts of a UI system.

Unity introduced a brilliant UI system with version 4.6. We will focus on the built-in system instead of using any third-party package. Why? Simply because we should learn about the built-in tools that Unity offers.

The game will be divided into a few views, as follows:

• **Main menu view**: This is the first view that the user sees when the game is loaded:



As you can see, the Main Menu view will be very simple. It will contain only the **Title** and the **Play** button. The **Play** button will take the user to the next view. We will possibly add a nice background also, maybe an animated one. Let's keep the background planning open for this view. We can decide on that later.

• **In-game view**: This will be visible during the gameplay only:



This is more or less what we want our user to see during the actual gameplay stage. The top-left corner will be occupied by some text. One part of it will say **Score**, and immediately underneath it we will display the current score. Analogically, the top-right corner will display the highest score ever achieved by the player.

The top center of this view seems to be a good spot for a **coin counter**. The **coin counter** will display a coin symbol right next to a text label that shows the currently collected coins. The view won't have any background as it will be filled by the game itself! I hope this makes sense.

• **Game Over view**: This will be shown after the game, when the playable character dies:



When the player dies, we will move the focus to the Game Over view, most likely displaying the elements shown in the preceding figure. A massive **Game Over** message will be shown, followed by the score achieved and the count of coins collected. The user will have to make a choice here to either click on **Play** again or go to the main menu.

#### **Target platform and resolution**

Unity is a great game engine that allows us to build games on many platforms. One very important stage in the planning of your project is to decide what platforms you would like to support at the beginning. This is simply to know whether you can have any platform-dependent constraints. For example, if you decide to make your game available on mobile phones and tablets, you need to remember that you cannot use right-clicks of a mouse at all in your game, as you are restricted to using the touchscreen interface. There are many platforms to choose from.



In this book, we will, of course, go for the easiest option available and choose the **PC**, **Mac & Linux Standalone** platforms.

# **Target screen resolution**

Another good thing to *fix* at the start is the game's target screen resolution. Unity does allow you to create a game that supports dynamic resolution changes. However, we will fix the resolution for now. This will make things easier. Yet again, baby steps forward! We are learning in the right order instead of jumping into deep waters.

This is it. Very simple! Almost feels as if it's not worth planning at all? Trust me, it is. The truth is that a game is created in your head first. It's best to take that vision ahead and create at least some documentation from it. Make this a rule: note down your ideas as soon as you have them.

# Summary

We covered some basic planning in this chapter. It's a very important stage, so try to remember it and don't skip it in your future projects. In the next chapter, we will get this idea going and start turning it into a real Unity project!

# 9 Starting Your First Game

This is it! We have done some basic planning. Now let's begin the project and build your first game. In this chapter, we will cover the following topics:

- Setting up a new Unity project
- Backing up
- Good practices to keep your project clean
- Preparing the player prefab
- Brief introduction to physics and the Rigidbody component
- Collisions and triggers
- Adding physics force on input
- Update function versus FixedUpdate
- First gameplay

Starting Your First Game

# Setting up a new Unity project for our game

There are a few basic but important things. Create a new project in Unity. Save it in an easily accessible place. Make sure you have switched the project type to **2D**. It will save us some time while importing assets such as Sprites or textures. There's nothing to worry about here; just make sure you select **2D**, as in the following screenshot:

New Unity Project			
ocation*			
/Users/greg/Dropbox (Pers	onal)/Book/	Writting/Cha	•••
3D 2D		Create proje	

#### Backup

Backing up isn't a direct topic in this book; however, I really want to highlight how important this is. Backing up your files will definitely save you from disaster at some point. Lots of things can happen, from hardware failure to rare internal Unity bugs that can ruin your project. That's why it's wise to have a copy of your project somewhere. I don't want to tell you how you should back up your files. There are many ways of doing it, and some are very simple and free.

I would love to tell you a lot about version control and ways to secure your project. However, version control is a rather advanced topic. We will leave it for now. I recommend zipping your project at least once a day and keeping it in one of the cloud storage services such as Dropbox or Google Drive.

# Keeping your project clean

Another very good practice that I want to teach you before we get into developing your first game is the importance of keeping your project structure clean.

Unity is very flexible in terms of file placement in the Assets folder. This is good but it can get you into trouble if you overuse it. Let's set up a few rules that we will follow to make sure our project won't end up being messy:

- We'll keep all Assets files inside subfolders and not in the root of the Assets folder
- We'll always name files in the best possible way
- We'll never call any files test; if you are importing a test asset, name it test\_xxx where xxx explains what the file actually contain

Another tip that I can give you is to keep subfolders organized. Have a look at the following screenshot that shows examples of a bad and good project structure. On the left-hand side of the screenshot, you can see shockingly disorganized files. There are files placed in the root of the Assets folder and different types of files are placed next to each other. On the right-hand side of the screenshot, you can see how I want you to organize your projects. Keep it neat and clean. You won't regret it when your simple project grows into something bigger that is still easy to manage.



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We are ready to start game development now. We have a rough plan and Unity is set up for the job. Let's finally start now.

#### Preparing the player prefab

Download the Player.unitypackage file. Make sure your Unity Project is open first and then double-click on the Player.unitypackage file:



Unity displays a window with the assets we are importing to the project. You might ask yourself a question, "Why do I need all this? This is confusing." Don't worry about it too much now. I have prepared Player.prefab with some assets for our Jake. In this book, we will learn about programming the game and not about preparing game art. This is the main reason we will work with prepared assets. We will go through every prefab we are importing to understand how things work. However, you will write the code to control this prefab and create the game!

After pressing **Import**, you will notice a bunch of folders being created in Unity. We should have:

- Animations: This folder contains all Unity animation files
- Materials: This is for storing all materials and physics materials
- Sprites: This is for storing all art sprite assets courtesy of http://www.kenney.nl/

Unity also imported the Player.prefab file we will be using in our scene. Have you noticed something wrong with the project structure? We have promised ourselves to never keep any files in the root of the Assets folder. Let's fix it by creating a Prefabs folder and then dragging Player.prefab inside the folder:



Now, we can add Player.prefab into our scene. It is best if you drag the prefab file and drop it on the **Hierarchy** view.

"Hey there, I'm Jake!" Just appeared in the Scene view. He is a cool-looking happy alien. However, we don't have any functionality programmed. This is your job. You will make him run, jump, collect stuff, and sadly also die. Excited now? I hope so.

S Inspector - 프 Lighting							2	*≡	
👕 🔻 Player					Static			-	
Tag Player	Tag Player								
Prefab Select	b Select			Revert			Apply		
▼ J Transform									۰,
Position	х	-3.79	Y	-2.85	53679	z	0		
Rotation	x	0	Y	0		z	0		
Scale	х		Y	1		Z			
🔻 👍 🛛 Rigidbody 2D									\$,
Mass	2								
Linear Drag	0								
Angular Drag	0								
Gravity Scale	2	.7							
ls Kinematic	10								
Interpolate	10	nterpolat							÷
Sleeping Mode		tart Awal							
Collision Detection	10	liscrete							
▷ Constraints									
▼ 🔿 🗸 Circle Collider	2D							1	\$,
		ሌ Eo	lit Colli	der					
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ls Trigger									
Used By Effector									
Offset	х	0	Y	0.5					
Radius	0	.5							

Before we start writing the code, we will go though the components attached to the **Player** game object. Select the **Player** game object and look at the **Inspector** tab.

Let's talk about the components we have attached to our Player.prefab. I am deliberately skipping the Transform component, as you are probably aware of its functionality already.

# Rigidbody2D

Please have a look at the Unity manual. According to the documentation, a Rigidbody2D component places an object under the control of the physics engine. So simple. We add the Rigidbody component to every object we want to enable physics behavior on.

Once you do that, your GameObject will obtain mass and will be affected by gravity. Press Play in Unity to see what will happen.

Yes, the poor alien is falling down endlessly. This is correct as we don't have any other GameObjects (such as ground) that Jake can stand on. We will add it soon.

### CircleCollider2D

Colliders are necessary for physics objects to affect each other through collisions and triggers. Select the **Player** game object and zoom in on Jake in the **Scene** view. You will see a green circle. This is our 2D collider. The physics engine won't allow any other colliders to overlap with that circle. This means that, if we have a floor, for example, Jake will stand on it!

Let's test this.

Download and import FloorShort.unitypackage, drag the newly imported prefab to the scene, and place it underneath our character. Press **Play** and you will notice that Jake will drop and stay on the piece of floor we just imported.



Notice when the colliders meet right under his left leg. This is the collision point. Jake seems to be a little bit sad at the moment. We will fix it by adding some functionality.

# PlayerController

This is the moment when we start writing the code for our game. Create a new C# script and call it PlayerController. Remember to keep your project structure nice and clean. The wise thing to do is to create a folder called Scripts and keep the code there. Add the PlayerController component to the **Player** game object in our scene.

# **User input**

The first and relatively simple functionality we can add is the ability to jump. We already have basic physics with gravity working on the **Player** game object. Before we can make our **Player** game object jump, we need to know when this should happen. The user always needs some sort of interface in order to interact with the game. On the PC and Mac, in most of cases, it will be the mouse or keyboard. On mobile devices, it will be the touchscreen.

Unity gives us a lot of *out-of-the-box* functions we can call to check whether user is trying to interact through any input.

As we are writing a standalone game, I think it best if we stick to the mouse control.

Please open the Unity **Scripting Reference** and search for Input. You can have a read through the documentation on the Input class of jump straight to the Input. GetMouseButtonDown public method. Read it thoroughly.

# Input.GetMouseButtonDown

public static bool GetMouseButtonDown(int button);

Input.GetMouseButtonDown returns true during the frame when the user pressed the given mouse button. According to the documentation, it's best if we call Input.GetMouseButtonDown inside the Update function. Let's write some code to test how it works:



Let's analyze the code:

In line 14 Input.GetMouseButtonDown(0) returns the bool value so we can use it in the if statement directly.

```
if(Input.GetMouseButtonDown(0))
```

This is in fact exactly same as the next line:

```
if(Input.GetMouseButtonDown(0) == true)
```

Line **14** is executed in every frame over and over again when Unity is in **Play** mode. If the user clicks on the left mouse button, the *if* statement value in line **14** will be true in that frame and Unity will execute everything within the *if* statement code block. Complicated? If so, I'll try again.

If the user clicks on the left mouse button, Debug.Log("Left mouse button clicked!") will execute and a message will be displayed in the **Console** window. Go ahead, save the file and press **Play** in Unity. Click on the left mouse button on the **Game** window. You will see the **Console** populating message every time you click. We can handle the user input now and tell Jake to jump when the user wants it.
Starting Your First Game

#### Jump

I will be sending you to the Unity *Scripting documentation* many times now to make sure you understand the code before we use it and to learn that it is always a good practice to investigate the documentation if you see something new. Nobody would ever expect you to remember the entire Unity documentation, so it's good to learn how to find stuff you need.

Search scripting reference for Rigidbody2D.AddForce. This is the way we will apply force on Jake. Let's add more code to PlayerController so it looks more or less like this:



Lots of new code! Let's go through each new line we have added.

Line **6** should be very easy to understand for you now. It declares the float type variable jumpForce. In lines **7** and **10**, we will be controlling the character physics in the PlayerController script, so we need easy access to the RigidBody2D component on the same game object.

Have a look in the **Scripting Reference** for GameObject.GetComponent. It searches the game object our PlayerController is attached to for the Rigidbody2D component and returns it so we can assign the rigidBody private variable for easy access. GetComponent must be called at runtime, so we are calling it in the Awake function. After line **10**, we can simply say rigidBody. The RigidBody2D component will be called on playerGameObject.

See how simple the Jump function is. It's just a simple line saying, "Hey RigidBody, apply force with the direction up with this jump force." There are a few force modes we can use for other useful stuff; however, impulse make sense for jumping. We just want to kick the character up and then let him fall back to the ground.

Go ahead, press **Play** in Unity and then click on the left mouse button a few times in the game view. Hey! Jake is actually jumping but something is wrong. We need him to jump higher. Experiment with the jump force in the inspector to find the right value. I think value 25 looks good for the jump height. It's not too high and not too low.

You probably noticed already we have another issue. We are applying the jump force every time the left mouse button is clicked. This is good. However, Jake should not jump in the air. If you click on the left mouse button many times quickly, he'll simply fly away. We can fix that by adding bit more code. The right behavior will be to only jump when the character is on the ground.

Lets add the following code and edit the Jump method a little:



#### Starting Your First Game

I will make a little exception from the rule; I won't analyze this code from top to bottom. I want to talk about the IsGrounded function. In programming and math in general, there isn't any simple way of asking the computer if the character is on the ground or in the air. Game developers must turn complex ideas and into simple programmable parts. Let's not talk about the IsGrounded method yet. Let's focus on line **31**.

Search the scripting reference for Physics2D.Raycast and have a read through. You should see that raycast is casting a ray against colliders in the scene. It does sound very complicated. Trust me, it isn't. It will all be clear to you in few minutes. Raycast? What is the mystery about raycast? The simplest real-life example for raycast would be a laser pointer. Imagine you are holding the laser pointer and pointing at the floor. This is exactly what are we doing in line **31**. We are basically saying "Hey Unity, shoot the laser down from this GameObject position and check whether the distance to hit any object on the ground layer is less than 0.2."



Have a look at this picture. The green point represents the origin of the ray we are virtually casting. The blue point is the hit point. The ray distance would be the distance between the origin and the hit point. In this case, we are casting the ray down to a maximum distance of 0.2. I have visualized that distance with a yellow line. Looking back at IsGroundedMethod(), we can see that the method is returning true if the raycast hit happens within a distance of 0.2 or less; otherwise, we return false.

I hope this is fairly clear to you now. Let's look at the parameters in the actual Raycast function again. Physics2D.Raycast has lots of different overloads, which means we can pass a few sets of parameters to the method. In this case, we are using an overload with four parameters:

- Origin
- Direction
- Distance
- layerMask

You can preview the names and types of the parameters if you hover your mouse for a new seconds above the Raycast word in the code:



We have already covered origin, direction, and distance. Let's talk briefly about layerMask. We can specify a filter here to detect colliders only on certain layers. This means we can set Unity to make raycast work only on specific layers. In this case, we are simply checking if **Player** is grounded or not. So, the wise thing to do is to set raycast to work only with objects on the ground layer.

To make sure everything works as it should, we must create the ground layer.

- 1. In Unity, navigate to Edit | Project Settings | Tags and Layers.
- 2. In the Inspector, write Ground next to User Layer 8.



3. Select the FloorShort game object in the hierarchy and set its layer to **Ground**. Set it up as shown here:

4. We have the **Ground Layer** set up. Set up the layer mask on the **Player** game object now. If you save the **Player** script, you will notice a new public member variable has appeared:



5. Press **Play** in Unity and perform a test jump. If everything is done correctly, jumping will work only when Jake is on the ground. We check if Jake is on the ground in line **22**. If the IsGrounded() method returns true, the Jump method is called; otherwise, we simply ignore the user click.

# Animator

Another important topic in this book is how to animate Jake. Certain animations will be played on the character for specific events. You probably noticed Jake's face is sad during the game. Unity has a really clever system already built-in for controlling animation: **Mecanim**. If you haven't heard about it yet, I encourage you to dive into Unity's documentation. Anyway, we won't go into too much detail about animating stuff in Unity. All I want you to know is that I have prepared the following animation clips for you:

- Run: This is played when the player is grounded and alive
- Jump: This is played during the jump
- Hit: This is played when the player hits the obstacle and dies

To preview how animation clips are connected, open the **Animator** view by going to **Window** | **Animator** and selecting the **Player** game object from the hierarchy:



This is an **Animator** view. As we want to focus on programming in this book, we won't discuss the details here. All I want you to notice is the **Parameters** tab and two bool type parameters we have already set up. To control animations on Jake, we just need to make sure IsGrounded and isAlive bools are set to the correct values. We will do that from our PlayerController script.

The first step is to access the **Animator** component in the code. We already learned about the GetComponent method of Unity. This time, I want to talk about another way to gain easy access to certain components. Add the following line to your code just after the line that declares the rigidBody variable:

public Animator animator;

Save the script, select the **Player** game object, and look at the **Inspector** panel. We just created a new public member of the **Animator** type and called it animator. The **Animator** field will appear in the **Inspector** window. The next step is to assign this variable. Have a look at the hierarchy. There is a child object of the **Player** game object called sprite we have the **Animator** component on. Simply drag the sprite game object from the hierarchy on top of the **None (Animator)** field. Unity will automatically recognize that you are trying to assign **Animator** from the sprite game object to the Animator variable:



After a correct assignment, the **Inspector** window will look like the preceding screenshot. Now, we have really easy access to the **Animator** component through the animator variable within the PlayerController script. Let's put that to use. First, set the isAlive animator parameter to true, as we want Jake to be happy at the start. Add the Start method in PlayerController with the following line:

```
void Start() {
    animator.SetBool("isAlive", true);
```

At the end of the Update method, inset this line to set the IsGrounded animator parameter:

animator.SetBool("isGrounded", IsGrounded());

Save the code and press **Play** in Unity. Jake should be set to the alive state at the start and change his face a little during the jumps. This is cool, isn't it?

#### Running

Jake is very much alive now — smiling, jumping, and running... in the same place. The next task is to make him run forward. You probably know how we are going to approach this. We can add a constant force forward. Add a runningSpeed float public variable to the PlayerController class:

publicfloat runningSpeed = 1.5f;

Also, add the following method to apply the force:



The FixedUpdate method is called automatically in Unity after a fixed time interval; it is not like the Update method, which is called every frame.

FixedUpdate is the best place to add constant forces to your physics. If you wish to learn more about the FixedUpdate method, dive into Unity's documentation. For now, all you need to understand is that this method is called all the time, and you do not need to call this yourself. In line **34**, we are applying a Vector2 velocity to the rigidbody. The new Vector2 is a simple C# constructor, and we are passing the x and y values in brackets. Our character is moving from left to right, so we are applying force with x equal to the running speed and leaving velocity y unchanged.

Line **31** prevents constant acceleration. We are only applying force if the x velocity is lower than the running speed. In human words, if the character's speed is slower than the running speed, push him forward.

Go ahead, save your script and press **Play** in Unity. You will see Jake is moving forward now. We have implemented running and jumping functionality. I think we can easily call it our first gameplay! As you probably noticed, Jake will run forward until he falls down from the platform and will be falling forever until you restart. We are missing a game-over event here. In the next chapter, we will write the GameManager class to help us clamp the whole game functionality together. Starting Your First Game

#### Code

This section will cover the code that is present in this chapter:

### PlayerController.cs

Here's the code:

```
using UnityEngine;
using System.Collections;
publicclass PlayerController : MonoBehaviour {
  publicfloat jumpForce = 6f;
  publicfloat runningSpeed = 1.5f;
  privateRigidbody2D rigidBody;
 public Animator animator;
  void Awake() {
    rigidBody = GetComponent<Rigidbody2D>();
  }
  void Start() {
    animator.SetBool("isAlive", true);
  }
  // Update is called once per frame
  void Update () {
    if (Input.GetMouseButtonDown(0)) {
      Jump();
    }
    animator.SetBool("isGrounded", IsGrounded());
  }
  void FixedUpdate() {
    if (rigidBody.velocity.x < runningSpeed) {</pre>
      rigidBody.velocity = newVector2(runningSpeed, rigidBody.
velocity.y);
    }
```

```
void Jump() {
    if (IsGrounded()) {
      rigidBody.AddForce(Vector2.up * jumpForce, ForceMode2D.Impulse);
    }
  }
  publicLayerMask groundLayer;
  bool IsGrounded() {
    if (Physics2D.Raycast(this.transform.position, Vector2.down, 0.2f,
groundLayer.value)) {
      returntrue;
    }
    else {
      returnfalse;
    }
  }
}
```

### Summary

}

We finally started actively working on game development. You are doing great. We wrote our basic PlayerController, implemented jumping physics, and even discussed triggering animations.

In the next chapter, we will start working on the GameManager class that will allow enclosed game loops.

# **10** Writing GameManager

We have achieved some basic gameplay. Now is the time to tie it all together. In this chapter, we will cover the following topics:

- What is a gameplay loop?
- What is a singleton class?
- Writing GameManager events?
- Implementing the first game loop

## **Gameplay loops**

Well done so far. You have added basic functionality like jumping, physics, and running to the PlayerController object. We are definitely going in the right direction here. The next important step is writing a neat GameManager class to help us control the game events like:

- StartGame
- GameOver
- Restart

For basic games like *Jake on the mysterious planet*, it is a good practice to have one instance of the GameManager running and controlling all main events in the game. The gameplay loop is simply a journey from the gameplay start to the gameplay phase and the game over phase. Time to write some code!

Writing GameManager

Let's create a new C# script and call it GameManager, and write the following code:



As you can see, nothing is very complicated. We wrote very simple methods to help us control the main game events. This script does nothing yet; however, please add it to the Unity **Scene**. Create a new game object call it GameManager, and add the GameManager component to it. We will use it in the future.

We won't test this code in Unity yet. Let's think what can be improved. Would it be nice to have only one method to control the main events in the game? Let's edit the code a little to have something like that.

```
using UnityEngine;
Using System.Collections;
4 public enum GameState {
        menu,
        inGame.
        game0ver
    3
10 🖃 public class GameManager : MonoBehaviour {
        public GameState currentGameState = GameState.menu;
        void Start() {
15 🖃
            StartGame();
        }
        //called to start the game
public void StartGame() {
 Ē
            SetGameState(GameState.inGame);
        public void GameOver() {
 Ē
            SetGameState(GameState.gameOver);
        public void BackToMenu() {
 Π
            SetGameState(GameState.menu);
34 🖻
        void SetGameState (GameState newGameState) {
             if (newGameState == GameState.menu) {
                 //setup Unity scene for menu state
             3
            else if (newGameState == GameState.inGame) {
            else if (newGameState == GameState.gameOver) {
             currentGameState = newGameState;
        }
    }
```

We have an enum GameState declaration in lines 4 to 8. What is enum? If you check on Google, you will be probably be directed to the Microsoft documentation. From the C# documentation:

"The enum keyword is used to declare an enumeration, a distinct type that consists of a set of named constants called the enumerator list".

Writing GameManager

Yes, this is a massively overcomplicated definition. Let's forget it and make our own, simple one by defining what we can use enum for.

Enum is a set of magic constants you can control your code with. We can define few states stored in enum and use it without risk of typos like with using the string. Lines **4** to **8** simply create a new enum, which works like an object and can be passed to the method as a parameter. The rest of the code should be well easy for you to understand. SetGameState is called with a certain GameState enum value. Note that we are also storing the currentGameState value for the future.

We have more code that allows us to control events in the game. Now, we need to make some real use of it. If you press **Play** in Unity, you will see that nothing has really changed. Jake still runs the same way he did before GameManager was added. This is because nothing actually changed in the PlayerController class. PlayerController and GameManager are two separate instances of two different classes. They won't affect each other's behavior until we write some additional code.

We have already seen how to access components from different scripts by creating public member variable and dragging the game object to the field in **Inspector**. It is a good approach for this situation. However, I want to show you something better. If there is only one instance of the object required in the project, we can use the singleton approach.

#### Singleton class

By implementing the singleton pattern for GameManager, we can easily access it from anywhere using one single point of access. I guess you will feel really confused about this now. A simple example will help you get your head around it.

"In software engineering, the singleton pattern is a design pattern that restricts the instantiation of a class to one object. This is useful when exactly one object is needed to coordinate actions across the system."

- Wikipedia

Let's add the following code to the GameManager class. Declare a new public static variable. This code should be written right next to other public variables:

public static GameManager instance;

Then, add an Awake method with the following line.

```
void Awake() {
   instance = this;
}
```

That's it! This is all the code you need for a simple access to the GameManager instance from anywhere in your code. It is important to remember that only one instance of this component can be present in the whole Unity **Scene**. To access any of the public code in GameManager from another class, you can simply call:

```
GameManager.instance.SomeUsefulMethodOrVariable
```

For example, if we want to read the currentGameState value from PlayerController, we will simply write:

```
GameState currentState = GameManager.instance.currentGameState;
```

I hope the singleton pattern is fairly familiar to you now. Of course, we just covered the basics. Feel free to browse the Internet and read more about the subject.

We have easy access to GameManager, with basic game events helping to control the game. When we press **Play** in Unity, we can still see that our character is running forward without any control. We are unable to stop him at all. Let's put some restrictions in PlayerController so that the running and jumping behavior works only when currentGameState is .inGame. To do this, let's open PlayerController and add some code:



Lines 22 and 34 are identical. They contain a simple if statement to make the running and jumping functionality work only when currentGameState is inGame. There isn't much more to explain here. Notice how easily we can access the currentGameState due to the singleton approach.

Writing GameManager

# Starting the game

At the moment, our gameplay starts automatically after pressing the **Play** button in Unity. This was convenient for testing running and jumping. If you look into the Start method in GameManager, you will notice we are calling the start game there. Let's remove that line and keep the Start method empty for now.

Further in the development of this game, we will have a nice **Graphic User Interface** (**GUI**) to control the game states by pressing buttons like **Start Game**, **Restart**, and so on. For now, we should focus on functionality only and leave the GUI for later. However, we do need an easy way to call the events at runtime. Why not use the keyboard for now? You probably remember using Input.GetKeyDown. If you don't remember much, dive into Unity Scripting Reference again and search for Input.GetKeyDown.

Let's say when each time user presses *S* on the keyboard, we will fire up the StartGame method on GameManager. Before we start adding code, we need to make sure that currentGameState is set to inMenu just after pressing **Unity** button. To achieve this, simply edit Start method in GameManager:

```
void Start() {
  currentGameState = GameState.menu;
}
```

In Unity, after pressing **Play**, Jake has running and jumping disabled as the current state is inMenu. This is how we expect it to work now. Let's add more code to call the StartGame method on keyboard press. Write the Update method within the GameManager class:



With your coding experience, you can definitely understand what we are doing here. Every time the button S is pressed on the keyboard, the StartGame() method will be called.

# Setting up input keys

One more thing that's missing now is adding s into Unity's build in InputManager. To do that, follow these simple steps.

- 1. Open InputManager by going to Edit | ProjectSettings | Input.
- 2. Increase input size of **Axis** by 1.
- 3. Select the bottom **Axis** and change its settings.

Name		
Descriptive Nam		
Descriptive Nega		
Negative Button		
Positive Button		
Alt Negative Butt		
Alt Positive Butto		
Gravity	1000	
Dead	0.001	
Sensitivity	1000	
Snap		
Invert		
Туре	Key or Mouse Button	
Axis	X axis	
Joy Num	Get Motion from all Joysticks	

We have a new input button set up as well as the code executed each time the button is pressed. Time to test that. Press **Play** in Unity and, after Jake drops on the platform, press *S* on the keyboard. The StartGame() method will be called by Unity just after you pressed the key. The StartGame() method changes currentGameState to inGame so our gameplay starts.

So, we completed the first part of the simple gameplay loop. The user can start the game by pressing the button and the game will start. As we are calling it a loop, it will have to be a closed chain of events. To close the gameplay, we will need to add the GameOver event.

In our simple game, the game over event will be called when the player dies. There will be two ways to kill the player:

- By falling through the hole in the ground
- By hitting obstacles

We already have the physics functionality working, which means Jake is falling through the holes. All we need to do is create some sort of trigger telling GameManager, "Player fallen through the hole, game over!"

# **Using triggers**

We can easily configure any collider in Unity to work like a trigger. Triggers are very useful. In this case, we will use them to detect whether our character has fallen into the hole. I have already prepared another useful prefab for you, so we won't waste any time setting it up. The steps are as follows:

- 1. Import KillTrigger.unitypackage into your project.
- 2. Drag Kill trigger into your project.
- 3. Position the KillTrigger game object so the red area is below the ground.



This is all we need in the **Scene** view. Once Jake drops down from the end of the platform, he will most certainly fall through the red trigger zone. Now, we need to write some code to describe this behavior. It will be a very simple component added to the KillTrigger game object.

Create new a C# script, call it KillTrigger, and write the code so it looks like this:



As you can see, there is nothing complicated here. We use the OnTriggerEnter2D method. It is called automatically by Unity whenever another 2D collider enters the trigger area.

Before we test how things work, we need to make sure out **Player** game object has the correct tag set up. Unity uses tags to help you recognize the game objects in code. It is very useful and easy to use. Select the **Player** game object and set its tag to **Player**:



Now, we are ready to perform a test. Press **Play** in Unity. Then, press *S* on the keyboard to start the game. Our character will start running. If everything works properly, we should get the **Console** message as soon as the character touches the trigger area.

Writing GameManager

Nice! We can trigger the parts of the code by physics events. Think about different things we can use triggers for, such as collecting stuff! Anyways, at the moment we just call the Debug.Log. What we really want here is an actual functionality.

Simple logic says if player touched the killTrigger, player should die. Let's go back to PlayerController and add a new method in.

```
public void Kill() {
  GameManager.instance.GameOver();
  animator.SetBool("isAlive", false);
}
```

Before we call this method in the PlayerController, we need to change PlayerController class itself into a singleton. We have done this already with GameManager. Go ahead and add the instance static variable to PlayerController and assign it in the Awake method. If you feel a bit lost now, go back to the previous part of this chapter where we learned about the singleton approach.

Now, we have a really easy Kill method to call when something bad happens to our character. Let's go back to the trigger killer and call it instead of Debug.Log(). After editing the Kill trigger class should look like this:



Test the newly written or edited code as soon as possible. Select GameManager in the **Hierarchy** first. Press **Play** in Unity and then press the *S* key to start the game. As soon as our character falls into the trigger area, GameManager.currentGameState should change from inGame to game over.

# **Restarting the game**

At this moment, we have a very simple gameplay. We can ask the game to start and we know when the player is finished. All that's missing to complete the game loop is the ability to restart the game.

Restarting the game should be done by the user by pressing the button on the screen or by pressing the button on the keyboard. Let's use the same input event we already have to start the game. The main difference between starting and restarting the game is that actual conditions in the game might be much different. For example, the player's position in the game will be different. In fact, this is a good starting point. Let's make sure every time the game starts, the player's initial position is the same.

### Setting up the player starting position

Every time our game starts, we should reset all its conditions to the same state. We already mentioned that resetting the starting position of the **Player** game object would be a good start. Positions in the 3D world in Unity are described using Vector3 struct. Go ahead and type Vector3 in the *Scripting Reference* for a better understanding. This is complex stuff, so don't worry if you can't get it. All you need to know now is that Vector3 is made up of three floats describing *x*, *y*, and *z* positions in the space.

Let's go forward and perform some code changes to set up the **Player** position. In PlayerController, we will:

- 1. Add private Vector3 type variable and call it startingPosition in PlayerController.
- 2. Assign the startingPosition value taken from the **Player** game object world space position in the Awake method. This way, we will always store the initial position of the **Player** game object just after Unity starts executing the game.
- 3. Rename the Start method to StartGame, as we will call it from the GameManager from now.
- 4. Set the **Player** position to starting position in the StartGame method.

Writing GameManager

You are feeling a bit confused now? We have carried out a lot of changes in one go. If you really feel lost now, here's what the first part of PlayerController should look like (hopefully it will make you less anxious):



Now, inside the GameManager StartGame method, make sure you are calling:

```
PlayerController.instance.StartGame();
```



Time for testing. Save both scripts and come back to Unity. If you are getting any compiler errors, please go back and double-check everything. If you don't have any errors, that's great! Go ahead and press **Play** in Unity. Every time you hit the *S* button on the keyboard, the game will restart and the **Player** game object's position will be set back to its initial position.

#### Code in this chapter

Code for GameManager.cs:

```
using UnityEngine;
using System.Collections;
public enum GameState {
  menu,
  inGame,
  gameOver
}
public class GameManager : MonoBehaviour {
  public static GameManager instance;
  public GameState currentGameState = GameState.menu;
  void Awake() {
    instance = this;
  }
  void Start() {
    currentGameState = GameState.menu;
  }
  //called to start the game
  public void StartGame() {
    PlayerController.instance.StartGame();
    SetGameState(GameState.inGame);
  }
  //called when player die
  public void GameOver() {
    SetGameState(GameState.gameOver);
  }
  //called when player decide to go back to the menu
  public void BackToMenu() {
    SetGameState(GameState.menu);
  void SetGameState (GameState newGameState) {
    if (newGameState == GameState.menu) {
```

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```
//setup Unity scene for menu state
       }
       else if (newGameState == GameState.inGame) {
         //setup Unity scene for inGame state
       }
       else if (newGameState == GameState.gameOver) {
         //setup Unity scene for gameOver state
       }
       currentGameState = newGameState;
     }
     void Update() {
       if (Input.GetButtonDown("s")) {
         StartGame();
       }
     }
   }
Code for PlayerController.cs:
   using UnityEngine;
   using System.Collections;
   public class PlayerController : MonoBehaviour {
     public static PlayerController instance;
     public float jumpForce = 6f;
     public float runningSpeed = 1.5f;
     public Animator animator;
     private Vector3 startingPosition;
     private Rigidbody2D rigidBody;
     void Awake() {
       instance = this;
       rigidBody = GetComponent<Rigidbody2D>();
       startingPosition = this.transform.position;
     }
     public void StartGame() {
```

```
animator.SetBool("isAlive", true);
    this.transform.position = startingPosition;
  }
  void Update () {
    if (GameManager.instance.currentGameState == GameState.inGame)
    {
      if (Input.GetMouseButtonDown(0)) {
        Jump();
      }
      animator.SetBool("isGrounded", isGrounded());
    }
  }
  void FixedUpdate() {
    if (GameManager.instance.currentGameState == GameState.inGame)
    {
      if (rigidBody.velocity.x < runningSpeed) {</pre>
        rigidBody.velocity = new Vector2(runningSpeed, rigidBody.
velocity.y);
      }
    }
  }
  void Jump() {
    if (isGrounded()) {
      rigidBody.AddForce(Vector2.up * jumpForce, ForceMode2D.Impulse);
    }
  }
  public LayerMask groundLayer;
  bool isGrounded() {
    if (Physics2D.Raycast(this.transform.position, Vector2.down, 0.2f,
groundLayer.value)) {
      return true;
    }
    else {
```

```
return false;
       }
     }
     public void Kill() {
       GameManager.instance.GameOver();
       animator.SetBool("isAlive", false);
     }
   }
Code for KillTrigger.cs:
   using UnityEngine;
   using System.Collections;
   public class KillTrigger : MonoBehaviour {
     void OnTriggerEnter2D(Collider2D other) {
       if (other.tag == "Player") {
         PlayerController.instance.Kill();
       }
```

#### Summary

}

}

In this chapter, we covered the basics of the singleton approach. We also covered the gameplay loop. You are doing really well. In the next chapter, we will talk about generating the levels.

# **11** The Game Level

Let's create a nonrepetitive, endless level that the player can enjoy.

In this chapter, we will cover the following topics:

- Generating levels versus designed levels
- Creating a level chunk
- Planning LevelGenerator
- Writing LevelGenerator
- Instantiating random-level pieces at runtime
- Using triggers to create and destroy level chunks

#### Generating levels versus designed levels

The next big chunk of development in our game is the level. A level is simply the environment that a player is placed in virtually. You are probably a gamer yourself, so I don't really need to explain this much. However, I want to talk about one thing — we need to make a decision on how we want the level to look and behave to keep the player engaged all the time.

A level can be either randomly generated during the game (for example, in *Run*), or have static, designed by level designer layout (for example, *Super Mario Bros.*).

There are pros and cons to both level types. A designed level can be customized very easily and is easier to develop in general. However, the player might not like the repetitiveness of the level at all.

If we choose the generating-during-gameplay approach, we have slightly more work to do. However, the level can be endless and random every time the player sees it. The player will always be challenged by different level layouts. Let's choose this approach. If you are feeling a bit confused now, I will break it down into a few features of a level, which are as follows:

- A level is made up of level chunks. Each chunk is simply a part of the level.
- Each level chunk will be predesigned.
- The level will be generated randomly by placing the chunks one by one.
- A chunk will be placed in the front of the Player game object and destroyed behind the Player game object.
- Level chunks will be placed seamlessly next to each other so that the player has a feeling of continuous gameplay.



Individual level chunks in the preceding illustration are represented by rectangles with black edges. The section marked in the center of the image is the viewport visible to the player through Unity's camera.

So, in simple words, the player is traveling from left to right. At a later stage, we will make the camera follow the player. When the player game object enters the trigger (the green rectangle), the oldest chunk on the left-hand side will be destroyed; at the same time, we will instantiate a new chunk in front of the player.

Great! So, this approach gives us an endless level that generates itself, and technically the player can play forever.

## Creating a level chunk

The level chunk is the most important part of the level. It's like a Lego piece. A single piece can't bring about much fun for the player. However, when you take a lot of Lego pieces and fix them together, you can build a structure that's really entertaining. Our level will work exactly the same way. Level chunks right next to each other will create a nice gaming experience (and fun) for the player.

Before we talk about coding the level chunks, we need to make sure that we understand the fundamental parts of each chunk:



This is a level chunk. It can contain whatever you wish to add to it. It's up to you to design the chunks. You need to remember, however, that every chunk must have the following features to fit your game:

- **exitPoint red dot**: This is the point in 3D space where the next chunk will be placed to match this chunk
- **startPoint greenDot**: This is the pivot point of the parent chunk that is plugged into the exit point of the previous chunk
- **exit trigger green trigger on the right-hand side**: This detects when the player went through the chunk to tell LevelGenerator to destroy the old piece and instantiate a new piece
- kill trigger red box: This is an optional trigger that kills the player on contact

So, this is it! A very simple part of a level that we call a level chunk. Let's do something exciting now and write a -procedural level generation.

#### Planning the LevelGenerator class

Remember that we are not writing any code without quick planning. Let's quickly think about the LevelGenerator script and the functionality.

We will definitely need to write methods for:

- AddPiece, which is the level chunk right behind the last level chunk that is already generated
- RemoveOldestPiece, to keep Unity clean of already used level chunks
- RemoveAllPieces, to cleanse the level of all chunks
- GenerateInitialPieces, to generate a few pieces straightaway when the game starts

Don't panic! I promise to go through this gradually. In fact, most of the statements that we will use in these four basic methods are already well known to you. I have used the term *piece* instead of *chunk*, but these are the same things. Let's stick to *piece* instead of *chunk* in our code.

Before we get to coding, let's prepare some assets.

Download and import LevelPieceBasic.unitypackage into your project. You will notice that the PlayerPieceBasic prefab has been imported into the prefabs folder. Drag this prefab into the **Hierarchy** window. Make sure that the entire PlayerPieceBasic game object in the **Scene** is placed on GroundLayer. Otherwise, the Player script won't detect that the player is on the ground. If we get this wrong, the player won't be able to jump.

At this stage, we will have quite an unorganized project hierarchy. It might be worth giving it a little cleanup. We won't use the FloorShort and KillTrigger game objects for a while, so let's delete them. Our **Hierarchy** and **Scene** windows should look more or less like this now:



Let's take a look at the prefab we just imported. As you can see, there is nothing fancy here. It's just a straight floor piece without any obstacles or holes. It's perfect for a start.

If you look closely at what's inside LevelPieceBasic, you will notice a very simple structure, as we have mentioned before. There are lots of individual floor pieces, ExitPoint, and LeaveTrigger. At the moment, we don't have any scripts attached to them.

The key element for generating the level is knowing the position where the elements will appear. We will use the ExitPoint world space position for this. I understand that this might sound a bit confusing again. Let's write a very simple piece of code that we will use to manage the LevelPiece and hold the reference to the ExitPoint game object.

The Game Level

Create a new C# script, call it LevelPiece, and add the exitPoint public member, as shown here:



That's it! No complicated code here! We are using the LevelPiece component just to hold the ExitPoint transform reference.

Add the LevelPiece component to the LevelPieceBasic game object, and assign ExitPoint by dragging and dropping the ExitPoint game object on top of the slot, as shown in this screenshot:



You are probably asking yourself, "Why do we need this stuff right now?" Good question! We are just about to build the LevelGenerator class that will spawn level pieces in the level. The LevelPiece class will help us manage the pieces that are already in the game and will massively speed up their positioning correctly through the ExitPoint reference. Please be patient; everything will become clear to you soon.

#### Writing LevelGenerator

We are ready to start writing the level generator. Woohoo! But before we proceed, let's have a recap of what functionality we have planned to include.

We will definitely need to write methods for:

- AddPiece, the level chunk right behind the last level chunk that is already generated
- RemoveOldestPiece, to keep Unity free of already used level chunks
- RemoveAllPieces, to clean up the level of all chunks
- GenerateInitialPieces, to generate few pieces on the game start straightaway

Let's create a new script and call it LevelGenerator. Let's also change the way we talk about new code here. As LevelGenerator is quite an important class, I want you to understand it fully. That's why we will talk about variables as of now. Later, we will move on to methods.

Now add the following code to LevelGenerator:



I believe you are quite confident with reading this code and have probably spotted that... this code doesn't do anything? Yes, that's correct. The first part of the LevelGenerator class will store some crucial variables.

As you can see in line 7, we are declaring a static variable. You already know that we need this static variable for easy access using the singleton approach.

Lines 8, 9, and 10 declare some useful variables:

- levelPrefabs: This is the list of all already prepared level pieces. We will store all different level pieces that we want the generator to copy from.
- levelStartPoint: This is a transform. We will plug in a game object in the scene that we will use to describe where the level is starting. In simple words, this is the position of the very first level piece in the level.
- pieces: This is another list of level pieces. We will use this variable to store all level pieces that are in the game at the time.

What is the difference between the levelPrefabs and pieces variables? Basically the levelPrefabs elements are our blueprints. Every time we ask the generator to add a new piece to the level, the generator will randomly pick one prefab (blueprint), make a copy of it, place it in the scene, and add this copied level piece at the end of the pieces list. So, remember that the levelPrefabs list won't change during the gameplay. The pieces list, however, will constantly change as the player progress through the level.



Remember to use the System.Collections.Generic namespace if you want to use the C# List<T>.

#### Commenting on your code

We just mentioned some very useful information about variables. Right now, it's really easy to come back to the code, look at the lines, and know what line is doing what. In the near future, however, you will notice how easy it is to get lost in the code. We are all human, and we do forget stuff very often. That's why it is a very good practice to comment on your code.

Comments are fragments of code that the compiler skips. The computer isn't really interested in anything written there; the comments are for the developer. In other words, comments are for you and other developers reading your code.

To add the simplest comment into your code in C#, you simply have to add two forward-facing slashes, followed by the comment text.

Let's add some comments into LevelGenerator now to make our life easier in the future, as follows:



This looks much better. It's much easier to look at this code now and know exactly what we are planning to do.



#### Creating a copy of the level piece

We are now ready to write a clever method that will copy levelPrefab and place it at the right location on the level.
The Game Level

Add the following method to the LevelGenerator class:



When creating procedurally generated levels, we want to make sure that the level is different every time the player sees it. For our solution, we simply want to pick a random element from the levelPrefabs.

Please take a look at Unity's reference and search for Random.Range. You will realize that Random.Range returns a randomly generated number that lies between two numbers (min and max).

So, if we use Random. Range, passing 0 and the count of all level prefabs, we have at our disposal a random integer number. We can use this number as an index from the levelPrefabs list. This is exactly what we are doing in line **33**.

Great! Now we know how to generate a random number to help us pick the right levelPrefab to copy and add to the level.

#### Instantiating

I have used the word Instantiate a few times before. What does it mean? Instantiating simply means creating a copy of the object. Yet again, I encourage you to go back to **Scripting Reference** and read about Instantiate. Line **36** is where we are using Instantiate:

LevelPiece piece = (LevelPiece)Instantiate(levelPrefabs[randomIndex]);

In this line, we are creating a copy of one of the levelPrefabs elements stored under the randomIndex value. We assign the instantiated object straightaway to the local piece variable. So basically, this is the line that creates an exact copy of the prefab and places it in the scene.

When instantiating a game object, we are creating a copy of the object. Unity, however, doesn't copy its parent assignment, so the instantiated object will be created on top of the hierarchy. To correct this, we set the parent to the piece object using the transform.SetParent function on line 37.

Great! We know how to create a copy of a game object and assign a parent to it. The next step is to position the newly created level piece at the right place in our level. Let's try to understand the rest of the AddPiece function line by line.

#### Vector3

As you know Unity a bit, have you heard of Vector3 already? If you haven't, I will explain it very briefly. Vector3 represents a 3D vector and a point or direction. The Unity documentation says:

*"This structure is used throughout Unity to pass 3D positions and directions"* around. It also contains functions for doing common vector operations."

Feel free to study more about Vector3 at this link: http://docs.unity3d.com/ ScriptReference/Vector3.html. If you are not a math master, you will feel confused now. All I want you to remember right now is that Vector3 can be used to store the position of a game object in 3D space. It contains the X, Y, and Z positions in 3D space. That's it! Don't bother yourself with too much information about 3D vectors at this stage; it is a massive subject.

Line **39** is where we are creating a new Vector3 type variable to store the position we will move our level position to in the next few lines.



You can use List<T>. Count to access the current size of the list. List<T>. Count returns an int value.

The if statement on line **42** checks whether the piece we are adding to the level is the very first piece in the level. If this statement is true, then line **44** is executed, assigning the levelStartPoint.position value to the spawnPoint local variable. The Game Level

In other words, if the pieces list count is 0, it means that we are adding the very first piece to the level, and its position will be the same as that of the levelStartPoint variable.

If we do not add the first piece to the level, the piece.Count value will be different from 0 and line **48** will be executed instead of line **44**.

It is crucial that you understand fully how line 48 works. In this line, we are assigning the value to spawnPoint. What value? That's a good question. To get the position, we are looking back into the pieces list—at the last element stored in that list. The last element in the pieces list will be always the last level piece that is already placed in the level, so we can use the exitPoint.position value here. Remember the LevelPiece class? The ExitPoint is the position where the next piece will connect to; you learned about this a few pages back.

Great! So at this point, we know that the spawnPosition value should be set to either the initial position from which the level starts, or the exit point of the last piece in the level. All that we need to do now to make the newly spawned piece jump to the right position is assign its .transform.position value. We do that in line **51**. Line **52** adds the new piece to the list for easy access.

This was a tough phase in the game. I really hope you don't feel confused now. Don't worry too much if you do. Things will be much clearer when you see your LevelGenerator working in the **Scene** view.

#### **Testing LevelGenerator**

We went through some difficult coding recently. You might feel a bit uncomfortable still, but don't worry. The more time you spend coding, the more confidence you gain.

To test whether everything works correctly, we need to do some setup in the Scene:

- 1. Create a new GameObject and call it LevelGenerator.
- 2. Add a LevelGenerator Component to the LevelGenerator game object.

3. Create a new game object and call it startPoint:



- 4. Position the start point game object in the scene so that it is below and behind the Player game object. Thus, the first generated level piece will appear directly under the Player.
- 5. Assign the LevelPieceBasic game object as the first element on the LevelPrefabs array.
- 6. Assign the startPoint game object into the correct slot in the LevelGenerator component:



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7. Ready to test? Click on **Play** in Unity. If all went right, you should notice two initial level pieces generated. It should look more or less like this:



Congratulations! You just wrote a working part of a procedurally generated level. I get its not most exciting level yet. We will slowly get there; don't worry! Press *S* on the keyboard to start the game.

#### **Extending the level**

At the moment, Jake moves forward and eventually will run to the edge and drop. To avoid this, we will simply generate the next piece of the level every time the player leaves one level piece behind. We will also destroy the *old* and already used piece of level to keep things clean.

We will use the OnTriggerEnter method to recognize when the player reaches the ExitTrigger of a certain level piece:



First things first; we need to make sure that our level generator contains the functionality needed to extend the level. Let's add the Remove OldestPiece void method to the level generator.

With your coding experience, you should easily understand line by line what we are doing in this method. If you don't, just remember that this method will remove the oldest levelPiece from the level.

We are getting closer to a working endless level. The last piece of the puzzle that is missing is calling the AddPiece and RemoveOldestPiece methods when the Player game object enters the trigger.

Let's write one more component that we will add to the LeaveTrigger game object in every LevelPiecePrefab. Create a new C# script and call it LeaveTrigger.



The OnTriggerEnter2D method is called automatically by Unity whenever RigidBody2D enters the 2D collider. If you look closely at the Player game object, you will see that one of its components is a Rigidbody. Where is our trigger then? We actually have a game object called LeaveTrigger as a child of LevelPieceBasic. In theory, we have all the parts needed for the OnTriggerEnter2D method to be called on the LeaveTrigger.

Add the LeaveTrigger component to the LeaveTrigger game object and click on **Play** in Unity.

What should happen? After you press *S* to start the game, Jake will run through the level. As soon as he enters the LeaveTrigger game object, we will call the AddPiece method to extend the level and the RemoveOldestPiece method to clean up the oldest piece in the level.

Please note that you can observe level generation only in the scene view. Why? Because the **Main Camera** we are using to render what is happening is in a static position right now. We will add a smart script to the camera very soon to make it follow the Player game object:

- 1. Download CameraFollow.unitypackage from the Packt hub and import it to your project.
- 2. Add the CameraFollow component to the Main Camera game object.

3. Drag the Player game object into the **Target** slot in the **Camera Follow** component, as shown in this image:

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Script	CameraFollow	
Offset	X 0.1 Y 1	
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Target	🔏 Player (Transform)	0

#### The code used in this chapter

Here are the pieces of code used in the chapter:

The code for LevelPiece.cs:

```
using UnityEngine;
using System.Collections;
public class LevelPiece : MonoBehaviour {
  public Transform exitPoint;
}
```

The code for LevelGenerator.cs:

```
using UnityEngine;
using System.Collections;
using System.Collections.Generic;
public class LevelGenerator : MonoBehaviour {
    public static LevelGenerator instance;
    //all level pieces blueprints used to copy from
    public List<LevelPiece> levelPrefabs = new List<LevelPiece>();
    //starting point of the very first level piece
    public Transform levelStartPoint;
    //all level pieces that are currently in the level
    public List<LevelPiece> pieces = new List<LevelPiece>();
    void Awake() {
        instance = this;
    }
}
```

```
void Start() {
    GenerateInitialPieces();
  }
  public void GenerateInitialPieces() {
    for (int i=0; i<2; i++) {</pre>
      AddPiece();
    }
  }
  public void AddPiece() {
    //pick the random number
    int randomIndex = Random.Range(0, levelPrefabs.Count-1);
    //Instantiate copy of random level prefab and store it in piece
variable
    LevelPiece piece = (LevelPiece)Instantiate(levelPrefabs[randomInd
ex]);
    piece.transform.SetParent(this.transform, false);
    Vector3 spawnPosition = Vector3.zero;
    //position
    if (pieces.Count == 0) {
      //first piece
      spawnPosition = levelStartPoint.position;
    }
    else {
      //take exit point from last piece as a spawn point to new piece
      spawnPosition = pieces[pieces.Count-1].exitPoint.position;
    }
    piece.transform.position = spawnPosition;
    pieces.Add(piece);
  }
```

```
public void RemoveOldestPiece() {
```

#### The Game Level

```
LevelPiece oldestPiece = pieces[0];
pieces.Remove(oldestPiece);
Destroy(oldestPiece.gameObject);
}
```

The code for LeaveTrigger.cs:

```
using UnityEngine;
using System.Collections;
public class LeaveTrigger : MonoBehaviour {
    void OnTriggerEnter2D(Collider2D other) {
        LevelGenerator.instance.AddPiece();
        LevelGenerator.instance.RemoveOldestPiece();
    }
}
```

#### Summary

Great! We now have all of the functionality we need for infinite gameplay. You just learned how to create reusable pieces of a level. You also learned how to populate the level pieces to create an illusion of an endlessly running game. Not bad for a beginner! Well done! In the next chapter, we will explain how to construct and implement a user interface for our game.

# $12 \\ \text{The User Interface}$

This is a great time to introduce some **UI** (**User Interface**) into our game. We will construct and implement a simple, dynamic user interface using Unity's built-in UI system.

In this chapter, we will cover the following topics:

- Introducting the Unity UI
- Creating UI Views
- Connecting buttons to actions
- Switching UI views

So far, our sole focus was on learning how to code. I would like to make a little exception in this chapter and talk about coding the UI functionality as well as creating a good-looking UI. You probably already know what a user interface is, right? If not, we will cover it very briefly.

A UI is a bridge between a human and a computer program. All user interactions with your game will be happening in the user interface. In simple words, all buttons on the screen, labels, as well as mouse- and keyboard-driven events are part of the UI.

The User Interface

The main part of the UI is the **Graphical User Interface** (**GUI**). The GUI is simply whatever is visible on the screen. All graphical elements that the user can interact with to control the game constitute the GUI:



This is an example of a very simple GUI panel that allows the user to choose what to do. It contains four simple buttons. They are easy for the user to interact with. We will also create a simple and easy-to-operate UI for our game.

### Introducting the Unity UI

There are some great UI solutions available on the Unity Asset store. One of the best and my favorite is **NGUI**. I have used it for many years without any major issues. In fact, NGUI was so good that *Unity Technologies* decided to hire its developer to create a new UI system for Unity 4.6. Currently, the Unity UI system is the best choice. It is also built-in and does not require any Asset store purchases. Let's learn how to use it.

Good to mention here is that Unity UI is a tiny part of the Unity source code that is actually open source. What does this mean? It means you can download and edit Unity UI code to fit your purpose. I understand that your coding skills are not up to that level yet, but I thought it is worth mentioning for future reference.

If you ever decide to play around with the UI source code, here is the link: https://bitbucket.org/Unity-Technologies/ui.

#### Views

Before we go ahead with creating our UI, we need to make a few assumptions here. Remember that planning is very important. From now on, we will be using the term *view* a lot. In simple words, a view is a portion of the application UI that is visible to the user at a particular time:

- Our simple game will contain three simple views: the **Menu** view, the **InGame** view, and the **GameOver** view
- Each view will contain all UI elements, such as buttons, labels, and so on
- Only one view can be displayed to the user at a time

### Constructing the view UI – how to keep things clean

Unity draws UI elements in a way similar to its rendering of 3D meshes. What I mean by this is that all rendering happens in the 3D space. To draw UI elements, Unity requires a game object with the **Canvas** component on it. All this new information might be a bit confusing to you, so it's best if we create a view as an example. We will start with the Menu view.

In our Menu view, we will have only a **Play** button. The Menu view is the first view that the user will see after they launch our game. Follow these steps:

- 1. Create a new game object and call it UI. It will be a root of our UI, which means that all views and UI elements will be children of this view. This will help keep the UI and the actual game separate.
- 2. Create a new child game object and call it MenuCanvas.
- 3. Add a **Canvas** component to the MenuCanvas game object with the following settings:

🔻 🗌 🔽 Canvas		🕅 \$,
Render Mode	Screen Space - Overlay	
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The **Canvas** component represents the abstract space in which the UI is laid out and rendered. All UI elements must be children of a GameObject that has a **Canvas** component attached.

The reason we chose the **Screen Space - Overlay** in the **Render Mode** is that it does not require any additional camera. As we are trying to keep our first Unity game as simple as possible, this is an obvious choice.

4. Add the **Canvas Scaler** component to the MenuCanvas game object with these settings:

🔻 🔂 🗹 Canvas Scaler (Sci	ript)		🕅 🔅
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Reference Resolution	X 960	Y 600	
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	a		0
	Width		Height
Reference Pixels Per Unit			

The **Canvas Scaler** component is used to control the overall scale and pixel density of UI elements in the **Canvas**. This scaling affects everything on the **Canvas**, including font sizes and image borders.

Yet again, to keep things simple, we will pick the easiest scaling mode – **Scale With Screen Size**.

#### **Target screen resolution**

When creating a UI for your game, you need to decide what screen resolutions and aspect ratio you want to support. Most modern games support multiple screen resolutions in order to support a variety of games, monitors, and touchscreen devices.

We are focusing mainly on coding in this book. Creating dynamic UI layouts to fit a number of screen resolutions is possibly a subject for another book. In this case, we will stick to the easiest solution and choose the static canvas resolution as 960 pixels by 600 pixels.

#### **Recognizing events**

All interactions with the user interface occur through the Event System. Actions such as button clicks, drag-and-drop UI elements, and swipe gestures require the Event System to be present in the Unity scene all the time.

The Event System is a way of sending events to objects in the application based on the input, whether a keyboard, mouse, touch, or custom input.



To add the Event system to our game, we simply navigate to **GameObject** | **UI** | **Event System**, as shown here:

When you add an **Event System** component to a GameObject, you will notice that it does not have much functionality exposed. This is because the **Event System** itself is designed as a manager and facilitator of communication between **Event System** modules.

We are missing one more component in the view. Add the **Graphic Raycaster** component to the Menu Canvas game object. The Raycaster looks at all graphics on the canvas and determines whether any of them have been hit.

Great! Our Menu Canvas contains all the elements necessary to render and allow user interaction with UI elements.

The User Interface

Our MenuCanvas game object should look like this:

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Render Mode		Overlay	
Pixel Perfect			
Sort Order			
▼ 🗊 🗸 Canvas Scaler (Scr	ipt)		🗑 Ø.
Ui Scale Mode	Scale With Scree		+
Reference Resolution	X 1024	Y 768	
Screen Match Mode	Match Width Or	Height	
Match	0		
	Width		leight
Reference Pixels Per Unit			
🔻 🖾 🗹 Graphic Raycaster	(Script)		🗿 ¢,
Script	I GraphicRay	caster	
Ignore Reversed Graphics	$\checkmark$		
Blocking Objects			
Blocking Mask	Everything		
	Add Compone	ent	

#### **Buttons**

One of the most common UI elements is a simple button. Pretty much all UI interfaces on the most commonly available Unity platforms contain buttons. The simplest interaction with a button is a click. You will now learn how to construct a button in Unity UI and call a certain method in the code when the button is clicked on.

To speed up your learning process, I have prepared ready-to-use UI elements.

Importing package 0 MenuViewUIElements 🗸 🚞 Fonts NEW 🗹 🛃 kenvector\_future\_thin.ttf NEW 🔚 Prefabs V a UI NEW 🗹 🧊 GameLogo.prefab NEW 🜍 PlayButton.prefab V NEW Sprites NEW an UI green.png NEW V 🗹 🔜 green\_pressed.png NEW Cancel Import All None

Download and import MenuViewUIElements.unitypackage into your Unity project, as follows:

Unity will import a few useful assets with this package. In the **Project** View, find Prefabs/UI/PlayButton.prefab and drag it directly on top of the Menu Canvas, as shown here:



When you drop the prefab, the **PLAY** button should appear on the canvas, like this:



The User Interface

#### A simple button

Before we talk about the functionality of the button, we will talk about the visual parts that make up the simple labeled button:

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Pressed 1	Sprite	green_p	ressed	
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#### Image

Unity can very easily draw 2D images on the UI canvas. Select your button and take a look at the **Inspector** window. We are using the **Image** component on our button to give it a visual presence. In simple words, the **Image** component gives our button a background.

#### The Button component

The actual interaction with the button is controlled by the **Button** component. The **Button** control responds to a click from the user and is used to initiate or confirm an action. For more detailed information, refer to the Unity Manual. You will find tons of useful information and examples in it: http://docs.unity3d.com/Manual/script-Button.html.

#### Interaction

There it is! This is our first button. It might not look very impressive, but it's functional. To check how it works, click on **Play** in Unity and press the button in the game view.

What should happen is... nothing. You observe the button visually changing a little when you press it, but the game doesn't start. We need to assign an action to the button to call the part of code that we need.

All user interaction with Unity UI is driven by events. The button has one type of event already built into its component. It is the simple OnClick event:



The OnClick event is invoked when a user clicks on the button and releases it. At the moment, the list of methods that we want to invoke when the OnClick event happens is empty. Hey! That's why the button isn't doing anything useful. Let's hook it up with a method and see how it works.

The User Interface

#### The Button action

Unity's Event Systems are very flexible. The OnClick event allows you to call any public method in your code directly from the **Button** component. Follow the few simple steps given here to assign a specific method in the code that you want to call when the UI button is clicked on by the user:

- 1. Select the game object containing the **Button** component.
- 2. Press the + button in the **Event** section, as shown here:

On Click () List is Empty		
List is Empty	On Click ()	
(+)-	List is Empty	
(+)-		
		+

3. Drag and drop the GameObject containing the script with the public method you want to call from the event. In this case, it is the GameManager game object. Drop GameManager into the **Object** field:

Runtime Only	+ No Function	
None (OlGar	neManager (GameObject)	

4. From the function list, select the Component name and then the method name of the function that you want to be called when the button is clicked on. Since we are playing with the **Play** button, we will call the StartGame() function from GameManager, as shown next:



If you cannot see your function on the function list, it probably means that EventSystem cannot access the function as it is private. Change the access modifier to public.

5. If you have connected everything properly, the OnClick() event attached to the **Play** button will look like this in the **Inspector** window:



We now have all the bits and pieces we need for the button to work. We have set up the **Canvas** view to render UI elements. We have an EventSystem to process and trigger events caused by the user. And we also have the first event called when the user presses the **Play** button.

Great work so far. Let's test the **Play** button! Press **Play** in Unity and click on the green **Play** button in the Game view.

Woohoo! It's working! Great work! As soon as you press the **Play** button, the Event manager will invoke the StartGame() function, which is under GameManager, and the game will start.

The button is working great. However, something is not right. The user will expect the menu to disappear just after they've pressed the button. Let's get this sorted right away.

#### Hiding and showing the Canvas

We have decided that the UI in our game will be made up of three simple views:

- MenuView
- InGameView
- GameOverView

We have created most of the MenuView. I am using two terms here, View and Canvas. In our simple game, both of them will mean the same thing. MenuCanvas is just the visible part of MenuView. Keep that in mind.

The simplest way to toggle the view's visibility is by enabling and disabling the **Canvas** component. Let's test how it works without the code for now:

- 1. Press **Play** in Unity.
- 2. Select the MenuCanvas game object in the Hierarchy window.
- 3. Disable the **Canvas** element, marked here:



4. As the **Canvas** component is responsible for rendering the UI in the scene, disabling it will hide the content of all UI elements within the canvas.



Note once again that disabling the **Canvas** component will hide all UI elements within the canvas. It will also disable all events handled by the Event System.

It's been a while since we wrote some code. Let's implement the same behavior in the code. Add a Canvas type public member to the GameManager class and call it menuCanvas. We will use this reference in GameManager for easy access:

```
public Canvas menuCanvas;
```

Edit SetGameState by adding three lines that enable and disable the **Canvas** component, as follows:



Well done! We have a piece of basic code that is enabling and disabling the **Canvas** for us.

The User Interface

#### **Reference exceptions**

Test the code by pressing **Play** in Unity and then clicking on the **Play UI** button. The SetGameState function that we just added to GameManager should hide the MenuCanvas. Oops! Something is wrong. Unity is displaying an error in the **Console** window. Something surely went wrong. Let's take a look at the red error message, which is shown here:



In your programming career, you will come across many issues with the games or applications that you are creating. I have deliberately asked you to follow my steps to cause this issue. We will learn with experience. Beginners in programming often rely on luck while sorting issues. They blindly change something, test again, and keep going in that loop until they fix the issue by pure luck or simply give up on trying. This is a very bad approach to debugging. I want you to understand what the issue is. In most cases, Unity will try to give you an accurate description of the error in the console. Once we face an issue, we will learn to understand what's wrong and only then will we be able to fix the code issues. While learning something new, we will gain experience and write flawless code. Let's take a look at the **Console** window again. As you can see, the console is divided into two sections:

- **The top section**: This displays all error and warning messages, usually with a short description
- **The bottom section**: This has a full description of an error or warning, with the stack trace message showing the sequence of nested functions called up to this point

Our error says: UnassignedReferenceException: The variable menuCanvas of GameManager has not been assigned. You probably need to assign the menuCanvas variable of the GameManager script in the inspector.

Hmm... To see the exact line that is throwing up the error, double-click on the error in the console. MonoDevelop should open after a few seconds, selecting the line that is causing the issue:



The selected line is causing the issue

Double-click on the error in the console. It will open up MonoBehaviour and highlight the exact line that is causing the issue.

We are not asking Unity to do much in this line. What we are trying to do is set the **Canvas** component stored under the menuCanvas variable name to false. What can go wrong then? An unassigned reference exception means Unity is trying to use a variable that is not properly assigned. I led you to this issue deliberately, as this is a very common mistake made by beginner programmers.

The User Interface

Still confused? Not sure what I mean? Select the GameManager game object and take a look at your GameManager component in the inspector, as follows:

▼ 🚱 🗹 Game Manager Script	(Script) 🛛 🕅 O GameManager	<b>₽,</b> ⊙
Current Game State	Menu	
Menu Canvas	None (Canvas)	

It should be clear to you now. We forgot to connect the **Menu Canvas** slot with the MenuCanvas game object. To fix this, simply drag and drop the MenuCanvas game object into the **Inspector** just as you did before.

Make sure that the **Clear on Play** toggle in your **Console** is switched on. Press **Play**. The error should disappear and everything should work as expected.

Great! We have created a menu view with a simple, fully working button. The Menu view will be the first view seen by our user. It would be good to include a game name in this view.

Download and import GameLogo.unitypackage from the Packt hub. The GameLogo prefab will be imported into the Assets/Prefabs/UI folder. Simply drag and drop this prefab onto the MenuCanvas game object.



A very simple and ugly game logo will appear on the Menu Canvas!

Feel free to change the name of the game and anything else you wish. Hey! At the end of the day, this is your game, right!

#### GameView

It's a great time to add more UI into the game! I have prepared the second one for you — InGameCanvas. Yet again, you have to download and import InGameCanvas. unitypackage.

Import the aforementioned package and drag the newly created InGameCanvas. prefab file on top of the UI game object.

InGameCanvas should appear as a child of the UI game object. It will be invisible for now, but don't worry about it too much at the moment. We will need to add a bit of code to manage the visibility of InGameCanvas and MenuCanvas.

As I have mentioned before, the plan is to show only one UI view at a time to the user. In this way, we will avoid confusion created by multiple layers of a UI on top of each other. When the user is using the menu, only the Menu Canvas should be visible. When the user is in the game, only inGameCanvas should be visible. Simple!

Let's add a few lines of code to trigger this behavior.

In the GameManager class, add another Canvas type public variable and call it inGameCanvas. We will use this reference to control the enabled state in exactly the same way as we did for menuCanvas. Find the SetGameState function and edit it so that it looks like this:



Make sure that this time you connect the inGameCanvas slot in the inspector to the right game object. Press **Play** in Unity to preview the behavior. If everything works as it should, MenuCanvas will disappear as soon as we press the **Play** button and inGameCanvas will appear.

Great! It all works fine. The views are switching properly. In the Game, view isn't doing any work at the moment. The score, collected coins, and high score always display zero values. We will take care of this in the next chapter.

I hope it's clear to you how to create additional views for our game. We are missing one more View—GameOverView. I would like you to import it and implement switching yourself as an exercise. You can find GameOverView on the Packt hub. I have named the file GameOverCanvas.unitypackage.

#### Game Over

Testing the UI is very crucial. To test whether the Game Over view is presented to the user at the right time or not, we need a certain condition to happen. In this case, we are calling game-over as soon as the player dies in our game. Let's create the right conditions for this.

At the moment, we are using only one level piece, which is a straight ground level. To make things a bit more interesting and challenging, create a copy of the LevelPieceBasic game object and call it LevelPieceHole. Delete two sections of the floor and place the KillCollider prefab under the hole. Make sure that the KillCollider prefab is a child of the LevelPieceHole game object.



The last thing to do is add the newly created level piece into LevelGenerator. Add LevelPieceHole into the Level Prefabs list inside LevelGeneratorComponent.



That's it! With these few steps, we have added a new level piece into the game. To test whether the game-over canvas is being displayed at the right time or not, let the player fall through the hole.

#### The code in this chapter

The code for GameManager.cs:

```
using UnityEngine;
using System.Collections;
public enum GameState {
  menu,
  inGame,
  gameOver
}
public class GameManager : MonoBehaviour {
  public static GameManager instance;
  public GameState currentGameState = GameState.menu;
  public Canvas menuCanvas;
  public Canvas inGameCanvas;
  public Canvas gameOverCanvas;
  void Awake() {
    instance = this;
  }
  void Start() {
    currentGameState = GameState.menu;
  }
  //called to start the game
  public void StartGame() {
    PlayerController.instance.StartGame();
    SetGameState(GameState.inGame);
  }
  //called when player die
  public void GameOver() {
    SetGameState(GameState.gameOver);
  }
```

 $//\mbox{called}$  when player decide to go back to the menu

```
public void BackToMenu() {
  SetGameState(GameState.menu);
void SetGameState (GameState newGameState) {
  if (newGameState == GameState.menu) {
    //setup Unity scene for menu state
    menuCanvas.enabled = true;
    inGameCanvas.enabled = false;
    gameOverCanvas.enabled = false;
  }
  else if (newGameState == GameState.inGame) {
    //setup Unity scene for inGame state
    menuCanvas.enabled = false;
    inGameCanvas.enabled = true;
    gameOverCanvas.enabled = false;
  }
  else if (newGameState == GameState.gameOver) {
    //setup Unity scene for gameOver state
    menuCanvas.enabled = false;
    inGameCanvas.enabled = false;
    gameOverCanvas.enabled = true;
  }
  currentGameState = newGameState;
}
void Update() {
  if (Input.GetButtonDown("s")) {
    StartGame();
  }
}
```

#### Summary

}

Well done! You are becoming proficient with using Unity's built-in UI system. In this chapter, you learned about the visual parts of the UI as well as the Event System, which allows interaction with the user. In the next chapter, we will focus on collectables and storing some data between Unity sessions.

## $13 \\ \text{Collectables} - \text{What Next?}$

Great progress so far! You are able to create and control a good-looking and functional UI. Let's move on. In this chapter, we will cover the following topics:

- Introducting collectables
- Preparing collectable prefabs
- The score and high score
- Persisting data using player prefs
- What's next? Your path to greatness

#### Collectables

All objects in a game that the player is able to collect are called collectables. Probably, you are a gamer yourself and this concept should be fairly familiar to you. In our game, we will add collectable coins scattered in the level's pieces for the player to collect. I am not going to talk too much about what collectables are and why it is good to use them as I believe it is pretty obvious. Let's skip all that and make a simple plan:

- Our collectables let's call them coins from now on will be collected on contact with the player game object
- We will write the Collectable class to manage coin behavior
- For every coin collected, we will count and increment the number of collected coins on the UI
- The count of total collected coins will restart with the new game

Collectables – What Next?

#### The coin prefab

To make things a little easier, I have already prepared the visual part of our coin. Download Coin.unitypackage and import it into your project:



Great job! Now we drag the **Coin** prefab into the **Hierarchy** view so that we can take a look at it. As mentioned before, I prepared this prefab visually. I have added **Sprite** Renderer to the game object and linked it with the coin sprite. I have also created a simple spin animation controlled by the **Animator**. Don't worry about it right now.

Now, you have to pick up from where I finished. Most collectables react with the environment through the physics of the game. We can use the 2D trigger here to react with the Player Game Object Rigidbody2D component. This is the exactly the same way we inserted LeaveTriggers into the game previously.

Select the coin and add the CircleCollider2D component. A green circle will appear around the coin, representing the triggering area. Make sure you tweak the radius value to roughly match the size of the coin. In my case, a value of 0.35 works great.

Another requirement that we need to fulfill to make the trigger work is ticking the IsTrigger checkbox. That's it! Our coin is ready to process trigger events. All that we need to do now is write some code to manage its behavior:



#### The Collectable class

Let's plan what behavior we want from our collectable. We will need the following methods:

- Show(): This will show the coin and activate its collider
- Hide(): This will hide the coin and deactivate its collider
- Collect (): This is called at the moment of collection of the coin
- OnTriggerEnter2D(Collider2D other): This is called by Unity's physics system when the collider enters our coin's trigger

*Collectables – What Next?* 

Create a new C# script, call it Collectable, and write the following code:

```
🖃 using UnityEngine;
  L using System.Collections;
4 public class Collectable : MonoBehaviour {
        bool isCollected = false;
8 🖻
        void Show() {
            this.GetComponent<SpriteRenderer>().enabled = true;
            this.GetComponent<CircleCollider2D>().enabled = true;
            isCollected = false;
        }
        void Hide() {
14 🗖
            this.GetComponent<SpriteRenderer>().enabled = false;
            this.GetComponent<CircleCollider2D>().enabled = false;
        }
20
        void Collect() {
            isCollected = true;
            Hide();
        }
 É
        void OnTriggerEnter2D(Collider2D other) {
            if (other.tag == "Player") {
                Collect();
            }
        }
```

Add the Collectable script to your coin prefab. We are ready to test it now! Make the coin prefab a child of one of the level chunks. Create a few copies of the coin next to each other so that you can test them better.



Let's click on **Play** in Unity and see what happens. You should notice that the coin disappears upon contact with a Player Game Object. That's exactly what we wanted. Well done!

The last thing to do now is counting the collected coins. We will store the number of coins collected in the GameManager class and increment the int number every time a coin is collected. Let's add some functionality to the GameManager class:

1. Add the collectedCoins public member:

```
public int collectedCoins = 0;
```

2. Add a public method that you can call when a coin is collected:

```
public void CollectedCoin() {
   collectedCoins ++;
}
```

What this method does is increment the collectedCoins variable by 1 every time the ++ operator is used.

3. In the Collectable class, add a single line calling CollectedCoin() from the Collect method, as follows:



Collectables – What Next?

Now click on **Play** in Unity. Let's take a quick look to check whether it works. Select **GameManager** and press the **Play** button. You will notice that the number of collected coins in the Unity **Inspector** increases every time a new coin is collected. Great! We now know that our collectedCoin variable works. However, we still need to update the label value in the gameView so that our user can see exactly how many coins they have collected.

It's a good idea to keep UI-controlling code separate from the GameManager. Let's write a short script that controls the UI on the **Game View**. Create and add this component to the InGameCanvas game object:



Once you have the **View In Game** component added, drag the coinLabel game object into the **coinsLabel** slot:

▼ InGameCanvas	
Highscore	
► Score	
coinsLabel	
► GameOverCanvas	

The View In Game component should look like this:

🔻 健 🗹 View In Game	(Script)	in 4,
Script	C ViewInGame	0
Coin Label	<b>T</b> coinsLabel (Text)	0

What our code does is update the .text string value on the label. By doing this, the text on the UI changes and is always up-to-date with the collectedCoins value in **Game Manager**.

#### High score and persisting data

Pretty much every game has some sort of scoring system. You will now learn how to write simple code that calculates the score based on the distance the Player has traveled since the start of the level. We will then use this score value and store it in Unity PlayerPrefs to make sure that the value is remembered between sessions. PlayerPrefs is a very useful built-in Unity class that allows us to store and access data between Unity sessions.

Let's write the following method in the Player class:



We have finally come to a real-life example of a method that returns something. As you can see, the GetDistance() method returns a float value — the distance between the starting point and the current position of the player game object.

I won't go too much into the detai here. I encourage you to dive into the Unity **Scripting Reference** and search for Vector2.Distance to understand exactly how it works.

Having the GetDistance() method working, we can now call it from any place in the code and get the accurate distance traveled by the Player game object. The value returned by this method will be used directly as the player's score. Now is a good time to connect the score UI label directly to the GetDistance() method.

In the ViewInGame class, we declare the scoreLabel Text variable and add a new line to the Update() method just above the line where we are assigning the coin label.


Notice line **12**. We are assigning the scoreLabel.text value by taking it directly from the float value returned from the PlayerController.instance. GetDistance() method. I hope this is not confusing! If it is, please remember what we said in the very early chapters of this book. A function can be the substitute for a value. In this case, when we are calling GetInstance(), we are getting back an int number straightaway. All we need to do is convert that float into a string. To do this, we use the ToString() function right away.

You are probably wondering, "What is the magical f0 parameter that we are passing in ToString("f0")?" It describes how we want our string to be formatted. In this case, we just want a whole number, without any decimals. I encourage you to read more online about C# ToString() formatting.

The last thing to do is connect the scoreLabel variable with the actual scoreLabel game object in the **Hierarchy** view. When you are ready, click on **Play** in Unity. The score label in the top-left corner will be showing the correct score value. Great job!

What you just learned is how to convert a float value to a string and display the value in the UI for the user.

We are getting close to finish writing the functionality for the inGameView. We will now work on persisting data. What does this mean? We want the user's high score to be remembered between game sessions. So, if the user closes the game and then opens it again, their high score will not be reset to zero. Rather, will remember their best score.

Unity does have an easy-to-use system for this. Let's jump into the scripting reference and search for PlayerPrefs.

Static Functions	
DeleteAll	Removes all keys and values from the preferences. Use with caution.
DeleteKey	Removes key and its corresponding value from the preferences.
<u>GetFloat</u>	Returns the value corresponding to key in the preference file if it exists.
<u>GetInt</u>	Returns the value corresponding to key in the preference file if it exists.
GetString	Returns the value corresponding to key in the preference file if it exists.
<u>HasKey</u>	Returns true if key exists in the preferences.
Save	Writes all modified preferences to disk.
<u>SetFloat</u>	Sets the value of the preference identified by key.
<u>SetInt</u>	Sets the value of the preference identified by key.
SetString	Sets the value of the preference identified by key.

The preceding screenshot has been taken from http://docs.unity3d.com/ ScriptReference/PlayerPrefs.html. Let's take a look at the list of static functions again, specifically at the SetFloat and GetFloat functions:

- SetFloat(string key, float value): This sets the value of the preference identified by the key.
- public static float GetFloat(string key, float defaultValue = 0.0F): This returns the value corresponding to the key in the preference file, if it exists. If it doesn't exist, it will return defaultValue.

In simple words, we can ask Unity to save the float value accessible under the string key. Let's jump straight into our code. Open the PlayerController script and add the high-score-saving code.



What are we doing here? At the moment when the player is killed, we check whether the current distance traveled is greater than the float value stored under the high score key in Player prefs. If the distance is greater, it means the user has achieved a new high score, so Unity proceeds to line **79** and overrides the value in PlayerPrefs. Saving done!

Collectables – What Next?

Now, we need to make sure that highscoreLabel is displaying the correct value all the time. Yet again, add a new Text type variable, call it highscoreLabel this time, and add a line to the Update function.



Our high score should work now. Play a game. Let the character die, restart the game, and see whether the value is displayed in the-top right corner.

# The Update function and UI values

There is one thing I want to mention here. As you must have noticed, we are updating all UI values in the Update function. As the Update function is called on every frame, we are wasting a lot of computation power there. This isn't the most efficient or correct way of assigning these values for every frame. Ideally, we change the text value only when we need to; for example, when the value actually changes. I decided to show you this way because it's definitely the simplest way. As this book is written for you, a beginner in programming, this way just works.

# What next?

Well done! You survived reading your first programming book! We can easily say that you are not suffering from *scriptphobia* anymore. You have now learned how to write, read, and, most importantly, understand C# code in Unity. The next step for you is very easy – decide what you want to do with your skills! I encourage you to keep working on the game we have started together, or you can start a new one from scratch! The sky is the limit!

Remember, however, that you will gradually gain experience. It would be wise to keep your projects simple and work on them from start to finish. There is nothing better for a game developer than finishing their very own project and publishing it!

Two very good places to show off your games are the Unity forums and the *Unity Developers Facebook* public group. We would love you to join our community. Yet again, well done! Keep working hard and you will find your very own path to greatness.

# The code in this chapter

Let's take a look at the code again to make sure we are on the same page.

The code for Collectable.cs:

```
using UnityEngine;
using System.Collections;
public class Collectable : MonoBehaviour {
    bool isCollected = false;
    void Show() {
      this.GetComponent<SpriteRenderer>().enabled = true;
      this.GetComponent<CircleCollider2D>().enabled = true;
      isCollected = false;
    }
    void Hide() {
      this.GetComponent<SpriteRenderer>().enabled = false;
      this.GetComponent<CircleCollider2D>().enabled = false;
    }
    void Collect() {
```

*Collectables – What Next?* 

```
isCollected = true;
Hide();
GameManager.instance.CollectedCoin();
}
void OnTriggerEnter2D(Collider2D other) {
if (other.tag == "Player") {
Collect();
}
}
}
```

The code for playerController.cs:

```
using UnityEngine;
using System.Collections;
public class PlayerController : MonoBehaviour {
 public static PlayerController instance;
  public float jumpForce = 6f;
  public float runningSpeed = 1.5f;
 public Animator animator;
 private Vector3 startingPosition;
 private Rigidbody2D rigidBody;
 void Awake() {
    instance = this;
    rigidBody = GetComponent<Rigidbody2D>();
    startingPosition = this.transform.position;
  }
  public void StartGame() {
    animator.SetBool("isAlive", true);
    this.transform.position = startingPosition;
  }
  void Update () {
    if (GameManager.instance.currentGameState == GameState.inGame)
    {
      if (Input.GetMouseButtonDown(0)) {
```

```
Jump();
      }
      animator.SetBool("isGrounded", isGrounded());
    }
  }
  void FixedUpdate() {
    if (GameManager.instance.currentGameState == GameState.inGame)
    {
      if (rigidBody.velocity.x < runningSpeed) {</pre>
        rigidBody.velocity = new Vector2(runningSpeed, rigidBody.
velocity.y);
      }
    }
  }
  void Jump() {
    if (isGrounded()) {
      rigidBody.AddForce(Vector2.up * jumpForce, ForceMode2D.Impulse);
    }
  }
  public LayerMask groundLayer;
  bool isGrounded() {
    if (Physics2D.Raycast(this.transform.position, Vector2.down, 0.2f,
groundLayer.value)) {
     return true;
    }
    else {
      return false;
    }
  }
  public void Kill() {
    GameManager.instance.GameOver();
    animator.SetBool("isAlive", false);
    //check if highscore save if it is
    if (PlayerPrefs.GetFloat("highscore", 0) < this.GetDistance()) {</pre>
      //save new highscore
```

```
PlayerPrefs.SetFloat("highscore", this.GetDistance());
       }
     }
     public float GetDistance() {
       float traveledDistance = Vector2.Distance(new
   Vector2(startingPosition.x, 0),
                                                  new Vector2(this.
   transform.position.x, 0));
       return traveledDistance;
     }
   }
The code for ViewInGame.cs:
   using UnityEngine;
   using UnityEngine.UI;
   using System.Collections;
   public class ViewInGame : MonoBehaviour {
     public Text scoreLabel;
     public Text coinLabel;
     public Text highscoreLabel;
     void Update() {
       if (GameManager.instance.currentGameState == GameState.inGame) {
         scoreLabel.text = PlayerController.instance.GetDistance().
   ToString("f0");
         coinLabel.text = GameManager.instance.collectedCoins.ToString();
         highscoreLabel.text = PlayerPrefs.GetFloat("highscore",
   0).ToString("f0");
       }
     }
   }
   The code for GameManager.cs:
   using UnityEngine;
   using System.Collections;
   public enum GameState {
     menu,
```

```
inGame,
  gameOver
}
public class GameManager : MonoBehaviour {
  public static GameManager instance;
  public GameState currentGameState = GameState.menu;
  public Canvas menuCanvas;
  public Canvas inGameCanvas;
  public Canvas gameOverCanvas;
  public int collectedCoins = 0;
  void Awake() {
    instance = this;
  }
  void Start() {
    currentGameState = GameState.menu;
  }
  //called to start the game
 public void StartGame() {
    PlayerController.instance.StartGame();
    SetGameState(GameState.inGame);
  }
  //called when player die
  public void GameOver() {
    SetGameState(GameState.gameOver);
  }
  //called when player decide to go back to the menu
  public void BackToMenu() {
    SetGameState(GameState.menu);
  }
 void SetGameState (GameState newGameState) {
    if (newGameState == GameState.menu) {
      //setup Unity scene for menu state
      menuCanvas.enabled = true;
```

```
inGameCanvas.enabled = false;
    gameOverCanvas.enabled = false;
  }
  else if (newGameState == GameState.inGame) {
    //setup Unity scene for inGame state
    menuCanvas.enabled = false;
    inGameCanvas.enabled = true;
    gameOverCanvas.enabled = false;
  }
  else if (newGameState == GameState.gameOver) {
    //setup Unity scene for gameOver state
    menuCanvas.enabled = false;
    inGameCanvas.enabled = false;
    gameOverCanvas.enabled = true;
  }
  currentGameState = newGameState;
}
void Update() {
  if (Input.GetButtonDown("s")) {
    StartGame();
  }
}
public void CollectedCoin() {
  collectedCoins ++;
}
```

## Summary

}

In this chapter, you learned about collectables, counting the player's score, and persisting data.

You can definitely call yourself a game developer now. You've learned so much recently. I bet you want to take your skills further. I really hope you enjoyed this book and will leave positive reviews about the book, or even recommend it to someone directly. Thanks!

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