Unity in Action: Multiplatform game development in C# (Second Edition)

Joseph Hocking
Foreword by Jesse Schell

Sample Chapter
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Connecting your game to the internet

This chapter covers
- Generating dynamic visuals for the sky
- Downloading data using web requests in coroutines
- Parsing common data formats like XML and JSON
- Displaying images downloaded from the internet
- Sending data to a web server

In this chapter, you’ll learn how to send and receive data over a network. The projects built in previous chapters represented a variety of game genres, but all have been isolated to the player’s machine. As you know, connecting to the internet and exchanging data is increasingly important for games in all genres. Many games exist almost entirely over the internet, with constant connection to a community of other players; games of this sort are referred to as MMOs (massively multiplayer online) and are most widely known through MMORPGs (MMO role-playing games). Even when a game doesn’t require such constant connectivity, modern video games usually incorporate features like reporting scores to a global list of high scores, or
record analytics to help improve the game. Unity provides support for such networking, so we’ll be going over those features.

Unity supports multiple approaches to network communication, since different approaches are better suited to different needs. But, this chapter will mostly cover the most general sort of internet communication: issuing HTTP requests.

**What are HTTP requests?**

I assume most readers know what HTTP requests are, but here’s a quick primer just in case: HTTP is a communication protocol for sending requests to and receiving responses from web servers. When you click a link on a web page, your browser (the client) sends out a request to a specific address, and then that server responds with the new page. HTTP requests can be set to a variety of methods, in particular either GET or POST, to retrieve or to send data.

HTTP requests are reliable, and that’s why the majority of the internet is built around them. The requests themselves, as well as the infrastructure for handling such requests, are designed to be robust and handle a wide range of failures in the network.

As a good comparison, imagine how a modern single-page web application works (as opposed to old-school web development based on web pages generated server-side). In an online game built around HTTP requests, the project developed in Unity is essentially a thick client that communicates with the server in an Ajax style. The familiarity of this approach can be misleading for experienced web developers. Video games often have much more stringent performance requirements than web applications, and these differences can affect design decisions.

**WARNING** Time scales can be vastly different between web apps and video-games. Half a second can seem like a short wait for updating a website, but pausing even just a fraction of that time can be excruciating in the middle of a high-intensity action game. The concept of fast is definitely relative to the situation.

Online games usually connect to a server specifically intended for that game; for learning purposes, however, we’ll connect to some freely available internet data sources, including both weather data and images we can download. The last section of this chapter requires you to set up a custom web server; that section is optional because of that requirement, although I’ll explain an easy way to do it with open source software.

The plan for this chapter is to go over multiple uses of HTTP requests so that you can learn how they work within Unity:

1. Set up an outdoor scene (in particular, build a sky that can react to the weather data).
2. Write code to request weather data from the internet.
3. Parse the response and then modify the scene based on the data.
Creating an outdoor scene

The actual game that you’ll use for this chapter’s project matters little. Everything in this chapter will add new scripts to an existing project and won’t modify any of the existing code. For the sample code, I used the movement demo from chapter 2, mostly so that we can see the sky in first-person view when it gets modified. The project for this chapter isn’t directly tied into the gameplay, but obviously for most games you create you would want the networking tied to the gameplay (for example, spawning enemies based on responses from the server).

On to the first step!

10.1 Creating an outdoor scene

Because we’re going to be downloading weather data, we’ll first set up an outdoor area where the weather will be visible. The trickiest part of that will be the sky, but first, let’s take a moment to apply outdoors-looking textures on the level geometry.

Just as in chapter 4, I obtained a couple of images from www.textures.com/ to apply to the walls and floor of the level. Remember to change the size of the downloaded images to a power of 2, such as 256 x 256. Then import the images into the Unity project, create materials, and assign the images to the materials (that is, drag an image into the texture slot of the material). Drag the materials onto the walls or floor in the scene, and increase tiling in the material (try numbers like 8 or 9 in one or both directions) so that the image won’t be stretched in an ugly way.

Once the ground and walls are taken care of, it’s time to address the sky.

10.1.1 Generating sky visuals using a skybox

Start by importing the skybox images as you did in chapter 4: go to www.93i.de/ to download skybox images. This time, get the images for the DarkStormy set in addition to TropicalSunnyDay (the sky will be more complex in this project). Import these textures into the Project view, and (as explained in chapter 4) set their Wrap Mode to Clamp.

Now create a new material to use for this skybox. At the top of the settings for this material, click the Shader menu in order to see the drop-down list with all the available shaders. Move down to the Skybox section and choose 6-Sided in that submenu. With this shader active, the material now has six texture slots (instead of only the small Albedo texture slot that the standard shader had).

Drag the SunnyDay skybox images to the texture slots of the new material. The names of the images correspond to the texture slot to assign them to (top, front, and so on). Once all six textures are linked, you can use this new material as the skybox for the scene.

Assign this skybox material in the Lighting window (Window > Lighting > Settings). Assign the material for your skybox to the Skybox slot at the top of the window (either drag the material over or click the little circle button next to the slot). Press Play and you should see something like figure 10.1.
Great, now you have an outdoors scene! A skybox is an elegant way to create the illusion of a vast atmosphere surrounding the player. But the skybox shader built into Unity does have one significant limitation: the images can never change, resulting in a sky that appears completely static. We’ll address that limitation by creating a new custom shader.

10.1.2 Setting up an atmosphere that’s controlled by code

The images in the TropicalSunnyDay set look great for a sunny day, but what if we want to transition between sunny and overcast weather? This will require a second set of sky images (some pictures of a cloudy sky), so we need a new shader for the skybox.

As explained in chapter 4, a shader is a short program with instructions for how to render the image. This implies that you can program new shaders, and that is in fact the case. We’re going to create a new shader that takes two sets of skybox images and transitions between them. Fortunately, a shader for this purpose already exists in the Unity Community wiki’s collection of scripts: [http://wiki.unity3d.com/index.php?title=SkyboxBlended](http://wiki.unity3d.com/index.php?title=SkyboxBlended).

In Unity, create a new shader script: Go to the Create menu just like when you create a new C# script, but select a Standard Surface Shader instead. Name the asset SkyboxBlended and then double-click the shader to open the script. Copy the code from that wiki page (the default one, not the fog shader) and paste it into the shader script. The top line says Shader "Skybox/Blended", which tells Unity to add the new shader into the shader list under the Skybox category (the same category as the regular skybox).

**NOTE** We’re not going to go over all the details of the shader program right now. Shader programming is a pretty advanced computer graphics topic, thus outside the scope of this book. You may want to look that up after you’ve finished this book; if so, start here: [http://docs.unity3d.com/Manual/ShadersOverview.html](http://docs.unity3d.com/Manual/ShadersOverview.html).

Now you can set your material to the Skybox Blended shader. There are 12 texture slots, in 2 sets of 6 images. Assign TropicalSunnyDay images to the first six textures just as before; for the remaining textures, use the DarkStormy set of skybox images.
This new shader also added a Blend slider near the top of the settings. The Blend value controls how much of each set of skybox images you want to display; when you adjust the slider from one side to the other, the skybox transitions from sunny to overcast. You can test by adjusting the slider and playing the game, but manually adjusting the sky isn’t terribly helpful while the game is running, so let’s write code to transition the sky.

Create an empty object in the scene and name it Controller. Create a new script and name it WeatherController. Drag that script onto the empty object, and then write this listing in that script.

---

### Listing 10.1  WeatherController script transitioning from sunny to overcast

```csharp
using UnityEngine;
using System.Collections;

public class WeatherController : MonoBehaviour {
    [SerializeField] private Material sky;
    [SerializeField] private Light sun;

    private float _fullIntensity;
    private float _cloudValue = 0f;

    void Start() {
        _fullIntensity = sun.intensity;
    }

    void Update() {
        SetOvercast(_cloudValue);
        _cloudValue += .005f;
    }

    private void SetOvercast(float value) {
        sky.SetFloat("_Blend", value);
        sun.intensity = _fullIntensity - (_fullIntensity * value);
    }
}
```

---

I’ll point out a number of things in this code, but the key new method is `SetFloat()`, which appears almost at the bottom. Everything up to that point should be fairly familiar, but that one is new. The method sets a number value on the material. The first parameter to that method defines which value specifically. In this case, the material has a property called Blend (note that material properties in code start with an underscore).

As for the rest of the code, a few variables are defined, including both the material and a light. For the material, you want to reference the blended skybox material we just created, but what’s with the light? That’s so that the scene will also darken when transitioning from sunny to overcast; as the Blend value increases, we’ll turn down the light. The directional light in the scene acts as the main light and provides illumination everywhere; drag that light into the Inspector.
NOTE  The advanced lighting system in Unity takes the skybox into account in order to achieve realistic results. But, this lighting approach won’t work right with a changing skybox, so you may want to freeze the lighting setup. In the Lighting window, you can turn off the Auto generate check box at the bottom; now it will only update when you click the button. Set the Blend of the skybox to the middle for an average look, and then click the button next to the Auto check box to manually bake lightmaps (lighting information was saved in a new folder that’s named after the scene).

When the script starts, it initializes the intensity of the light. The script will store the starting value and consider that to be the full intensity. This full intensity will be used later in the script when dimming the light.

Then the code increments a value every frame and uses that value to adjust the sky. Specifically, it calls `SetOvercast()` every frame, and that function encapsulates the multiple adjustments made to the scene. I’ve already explained what `SetFloat()` is doing so we won’t go over that again, and the last line adjusts the intensity of the light.

Now play the scene to watch the code running. You’ll see what figure 10.2 depicts: over a couple of seconds, you’ll see the scene transition from a sunny day to dark and overcast.

![Sunny before transition](image1) ![Overcast after transition](image2)

**Figure 10.2** Before and after: scene transition from sunny to overcast

WARNING  One unexpected quirk about Unity is that the `Blend` change on the material is permanent. Unity resets objects in the scene when the game stops running, but assets that were linked directly from the Project view (such as the skybox material) are changed permanently. This only happens within Unity’s editor (changes don’t carry over between plays after the game is deployed outside the editor), thus resulting in frustrating bugs if you forget about it.

It’s pretty cool watching the scene transition from sunny to overcast. But this was all just a setup for the actual goal: having the weather in the game sync up to real-world weather conditions. For that, we need to start downloading weather data from the internet.
10.2 Downloading weather data from an internet service

Now that we have the outdoors scene set up, we can write code that will download weather data and modify the scene based on that data. This task will provide a good example of retrieving data using HTTP requests. There are many web services for weather data; there’s an extensive list at www.programmableweb.com/. I chose OpenWeatherMap; the code examples use their API (application programming interface, a way to access their service using code commands instead of a graphical interface) located at http://openweathermap.org/api.

DEFINITION A web service or web API is a server connected to the internet that returns data upon request. There’s no technical difference between a web API and a website; a website is a web service that happens to return the data for a web page, and browsers interpret HTML data as a visible document.

NOTE Web services often require you to register, even for free service. For example, if you go to the API page for OpenWeatherMap, it has instructions for obtaining an API key, a value you will paste into requests.

The code you’ll write will be structured around the same Managers architecture from chapter 9. This time, you’ll have a WeatherManager class that gets initialized from the central manager-of-managers. WeatherManager will be in charge of retrieving and storing weather data, but to do so it’ll need the ability to communicate with the internet.

To accomplish that, you’ll create a utility class called NetworkService. NetworkService will handle the details of connecting to the internet and making HTTP requests. WeatherManager can then tell NetworkService to make those requests and pass back the response. Figure 10.3 shows how this code structure will operate.

1. Manager gets asked for data.
   WeatherManager
   • GetData()
   • OnResponse()
   IGameManager

2. Manager tells Service to make request.
   NetworkService
   • HTTPRequest()

3. Service sends HTTP response back to Manager.

For this to work, obviously WeatherManager will need to have access to the NetworkService object. You’re going to address this by creating the object in Managers and then injecting the NetworkService object into the various managers when they’re initialized. In this way, not only will WeatherManager have a reference to the NetworkService, but so will any other managers you create later.
To start bringing over the Managers code architecture from chapter 9, first copy over ManagerStatus and IGameManager (remember that IGameManager is the interface that all managers must implement, whereas ManagerStatus is an enum that IGameManager uses). You’ll need to modify IGameManager slightly to accommodate the new NetworkService class, so create a new script called NetworkService (delete :MonoBehaviour and otherwise leave it empty for now; you’ll fill it in later) and then adjust IGameManager.

Listing 10.2 Adjusting IGameManager to include NetworkService

```csharp
public interface IGameManager {
    ManagerStatus status {get;}

    void Startup(NetworkService service);
}
```

Next let’s create WeatherManager to implement this slightly adjusted interface. Create a new C# script.

Listing 10.3 Initial script for WeatherManager

```csharp
using UnityEngine;
using System.Collections;
using System.Collections.Generic;

public class WeatherManager : MonoBehaviour, IGameManager {
    public ManagerStatus status {get; private set;}

    // Add cloud value here (listing 10.8)
    private NetworkService _network;

    public void Startup(NetworkService service) {
        Debug.Log("Weather manager starting...");

        _network = service;
        status = ManagerStatus.Started;
    }
}
```

This initial pass at WeatherManager doesn’t really do anything. For now, it’s the minimum amount that IGameManager requires that the class implements: Declare the status property from the interface, as well as implement the Startup() function. You’ll fill in this empty framework over the next few sections. Finally, copy over Managers from chapter 9 and adjust it to start up WeatherManager.

Listing 10.4 Managers.cs adjusted to initialize WeatherManager

```csharp
using UnityEngine;
using System.Collections;
using System.Collections.Generic;

[RequireComponent(typeof(WeatherManager))]
```
public class Managers : MonoBehaviour {
    public static WeatherManager Weather { get; private set; }

    private List<IGameManager> _startSequence;

    void Awake() {
        Weather = GetComponent<WeatherManager>();

        _startSequence = new List<IGameManager>();
        _startSequence.Add(Weather);

        StartCoroutine(StartupManagers());
    }

    private IEnumerator StartupManagers() {
        NetworkService network = new NetworkService();

        foreach (IGameManager manager in _startSequence) {
            manager.Startup(network);
        }

        yield return null;

        int numModules = _startSequence.Count;
        int numReady = 0;

        while (numReady < numModules) {
            int lastReady = numReady;
            numReady = 0;

            foreach (IGameManager manager in _startSequence) {
                if (manager.status == ManagerStatus.Started) {
                    numReady++;
                }
            }

            if (numReady > lastReady)
                Debug.Log("Progress: " + numReady + "/" + numModules);

            yield return null;
        }

        Debug.Log("All managers started up");
    }
}

And that’s everything needed codewise for the Managers code architecture. As you have in previous chapters, create the game managers object in the scene and then attach both Managers and WeatherManager to the empty object. Even though the manager isn’t doing anything yet, you can see startup messages in the console when it’s set up correctly.

Whew, there were quite a few boilerplate things to get out of the way! Now we can get on with writing the networking code.
Chapter 10  Connecting your game to the internet

10.2.1 Requesting HTTP data using coroutines

NetworkService is currently an empty script, so you can write code in it to make HTTP requests. The primary class you need to know about is UnityWebRequest. Unity provides the UnityWebRequest class to communicate with the internet. Instantiating a request object using a URL will send a request to that URL.

Coroutines can work with the UnityWebRequest class to wait for the request to complete. Coroutines were introduced in chapter 3, where we used them to pause code for a set period of time. Recall the explanation given there: Coroutines are special functions that seemingly run in the background of a program, in a repeated cycle of running partway and then returning to the rest of the program. When used along with the StartCoroutine() method, the yield keyword causes the coroutine to temporarily pause, handing back the program flow and picking up again from that point in the next frame.

In chapter 3, the coroutines yielded at WaitForSeconds(), an object that caused the function to pause for a specific number of seconds. Yielding a coroutine when sending a request will pause the function until that network request completes. The program flow here is similar to making asynchronous Ajax calls in a web application: First you send a request, then you continue with the rest of the program, and after some time you receive a response.

That was the theory; now let’s write the code

All right, let’s implement this stuff in our code. First open the NetworkService script and replace the default template with the contents of this listing.

```csharp
using UnityEngine;
using UnityEngine.Networking;
using System.Collections;
using System;

public class NetworkService {
    private const string xmlApi = "http://api.openweathermap.org/data/2.5/weather?q=Chicago,us&mode=xml&APPID=<your api key>";

    private IEnumerator CallAPI(string url, Action<string> callback) {
        using (UnityWebRequest request = UnityWebRequest.Get(url)) {
            yield return request.Send();
            if (request.isNetworkError) {
                Debug.LogError("network problem: " + request.error);
            } else if (request.responseCode != (long)System.Net.HttpStatusCode.OK) {
                Debug.LogError("response error: " + request.responseCode);
            } else {
                callback(request.downloadHandler.text);
            }
        }
    }
}
```

URL to send request to
Create UnityWebRequest object in GET mode.
Pause while downloading.
Check for errors in the response.
Delegate can be called just like the original function.
public IEnumerator GetWeatherXML(Action<string> callback) {
    return CallAPI(xmlApi, callback);
}

WARNING The Action type is contained in the System namespace; notice the additional using statement at the top of the script. Don’t forget this detail in your scripts!

Remember the code design explained earlier: WeatherManager will tell NetworkService to go fetch data. All this code doesn’t actually run yet; you’re setting up code that will be called by WeatherManager a bit later. To explore this code listing, let’s start at the bottom and work our way up.

**WRITING COROUTINE METHODS THAT CASCADE THROUGH EACH OTHER**

GetWeatherXML() is the coroutine method that outside code can use to tell NetworkService to make an HTTP request. Notice that this function has IEnumerator for its return type; methods used in coroutines must have IEnumerator declared as the return type.

It might look odd at first that GetWeatherXML() doesn’t have a yield statement. Coroutines are paused by the yield statement, which implies that every coroutine must yield somewhere. It turns out that the yielding can cascade through multiple methods. If the initial coroutine method itself calls another method, and that other method yields part of the way through, then the coroutine will pause inside that second method and resume there. Thus, the yield statement in CallAPI() pauses the coroutine that was started in GetWeatherXML(); figure 10.4 shows this code flow.

The next potential head-scratcher is the callback parameter of type Action.

**UNDERSTANDING HOW THE CALLBACK WORKS**

When the coroutine is started, the method is called with a parameter called callback, and callback has the Action type. But what is an Action?
**DEFINITION** The *Action* type is a delegate (C# has a few approaches to delegates, but this one is the simplest). Delegates are references to some other method/function. They allow you to store the function (or rather, a pointer to the function) in a variable and to pass that function as a parameter to another function.

If you’re unfamiliar with the concept of delegates, realize that they enable you to pass around functions just as you do numbers and strings. Without delegates, you can’t pass around functions to call later—you can only directly call the function immediately. With delegates, you can tell code about other methods to call later. This is useful for many purposes, especially for implementing callback functions.

**DEFINITION** A *callback* is a function used to communicate back to the calling object. Object A could tell Object B about one of the methods in A. B could later call A’s method to communicate back to A.

In this case, for example, the callback is used to communicate the response data back after waiting for the HTTP request to complete. In *CallAPI()*, the code first makes an HTTP request, then yields until that request completes, and finally uses *callback()* to send back the response.

Note the <> syntax used with the *Action* keyword; the type written in the angle brackets declares the parameters required to fit this *Action*. In other words, the function this *Action* points to must take parameters matching the declared type. In this case, the parameter is a single string, so the callback method must have a signature like this:

```csharp
MethodName(string value)
```

The concept of a callback may make more sense after you’ve seen it in action, which you will in listing 10.6; this initial explanation is so that you’ll recognize what’s going on when you see that additional code.

The rest of listing 10.5 is pretty straightforward. The request object is created inside a `using` statement so that the object’s memory will be cleaned up once done. The conditional checks for errors in the HTTP response. There are two kinds of errors: the request could’ve failed due to a bad internet connection or the response returned could have an error code. A `const` value is declared with the URL to make the request to. (Incidentally, you should replace `<your api key>` at the end with your OpenWeatherMap API key.)

**Making use of the Networking code**

That wraps up the code in `NetworkService`. Now let’s use `NetworkService` in `WeatherManager`.

**Listing 10.6  Adjusting WeatherManager to use NetworkService**

```csharp
... public void Startup(NetworkService service) {
    Debug.Log("Weather manager starting...");

    _network = service;
    StartCoroutine(_network.GetWeatherXML(OnXMLDataLoaded));
}
```

Start loading data from the internet.
Three primary changes are made to the code in this manager: starting a coroutine to download data from the internet, setting a different startup status, and defining a callback method to receive the response.

Starting the coroutine is simple. Most of the complexity behind coroutines was handled in NetworkService, so calling `StartCoroutine()` is all you need to do here. Then you set a different startup status, because the manager isn’t finished initializing; it needs to receive data from the internet before startup is complete.

**WARNING** Always start networking methods using `StartCoroutine()`; don’t just call the function normally. This can be easy to forget because creating request objects outside of a coroutine doesn’t generate any sort of compiler error.

When you call the `StartCoroutine()` method, you need to invoke the method. That is, actually type the parentheses—()—and don’t only provide the name of the function. In this case, the coroutine method needs a callback function as its one parameter, so let’s define that function. We’ll use `OnXMLDataLoaded()` for the callback; notice that this method has a string parameter, which fits the `Action<string>` declaration from `NetworkService`. The callback function doesn’t do a lot right now; the debug line simply prints the received data to the console to verify that the data was received correctly. Then the last line of the function changes the startup status of the manager to say that it’s completely started up.

Click Play to run the code. Assuming you have a solid internet connection, you should see a bunch of data appear in the console. This data is simply a long string, but the string is formatted in a specific way that we can make use of.

### 10.2.2 Parsing XML

Data that exists as a long string usually has individual bits of information embedded within the string. You extract those bits of information by parsing the string.

**DEFINITION** *Parsing* means analyzing a chunk of data and dividing it up into separate pieces of information.

In order to parse the string, it needs to be formatted in a way that allows you (or rather, the parser code) to identify separate pieces. There are a couple of standard formats commonly used to transfer data over the internet; the most common standard format is **XML**.
DEFINITION  XML stands for Extensible Markup Language. It’s a set of rules for encoding documents in a structured way, similar to HTML web pages.

Fortunately, Unity (or rather Mono, the code framework built into Unity) provides functionality for parsing XML. The weather data we requested is formatted in XML, so we’re going to add code to WeatherManager to parse the response and extract the cloudiness. Put the URL into a web browser in order to see the code; there’s a lot there, but we’re only interested in the node that contains something like `<clouds value="40" name="scattered clouds"/>`.

In addition to adding code to parse XML, we’re going to make use of the same messenger system we did in chapter 7. That’s because once the weather data is downloaded and parsed, we still need to inform the scene about that. Create a script called Messenger and paste the code from this page on the Unify wiki: http://wiki.unity3d.com/index.php/CSharpMessenger_Extended.

Then you need to create a script called GameEvent. As explained in chapter 7, this messenger system is great for providing a decoupled way of communicating events to the rest of the program.

### Listing 10.7  GameEvent code

```csharp
public static class GameEvent {
    public const string WEATHER_UPDATED = "WEATHER_UPDATED";
}
```

Once the messenger system is in place, adjust WeatherManager.

### Listing 10.8  Parsing XML in WeatherManager

```csharp
using System;
using System.Xml;
...
public float cloudValue {get; private set;}
...
public void OnXMLDataLoaded(string data) {
    XmlDocument doc = new XmlDocument();
    doc.LoadXml(data);
    XmlNode root = doc.DocumentElement;
    XmlNode node = root.SelectSingleNode("clouds");
    string value = node.Attributes["value"].Value;
    cloudValue = Convert.ToInt32(value) / 100f;
    Debug.Log("Value: " + cloudValue);
    Messenger.Broadcast(GameEvent.WEATHER_UPDATED);
    status = ManagerStatus.Started;
}
...
```

Be sure to add needed using statements.

Cloudiness is modified internally but read-only elsewhere.

Parse XML into a searchable structure.

Pull out a single node from the data.

Convert the value to a 0-1 float.

Broadcast message to inform the other scripts.
You can see that the most important changes were made inside `OnXMLDataLoaded()`. Previously, this method simply logged the data to the console to verify that data was coming through correctly. This listing adds a lot of code to parse the XML.

First create a new empty XML document; this is an empty container that you can fill with a parsed XML structure. The next line parses the data string into a structure contained by the XML document. Then we start at the root of the XML tree so that everything can search up the tree in subsequent code.

At this point, you can search for nodes within the XML structure in order to pull out individual bits of information. In this case, `<clouds>` is the only node we’re interested in. First find that node in the XML document, and then extract the `value` attribute from that node. This data defines the cloud value as a 0-100 integer, but we’re going to need it as a 0-1 float in order to adjust the scene later. Converting that is a simple bit of math added to the code.

Finally, after extracting out the cloudiness value from the full data, broadcast a message that the weather data has been updated. Currently, nothing is listening for that message, but the broadcaster doesn’t need to know anything about listeners (indeed, that’s the entire point of a decoupled messenger system). Later, we’ll add a listener to the scene.

Great—we’ve written code to parse XML data! But before we move on to applying this value to the visible scene, I want to go over another option for data transfer.

### 10.2.3 Parsing JSON

Before continuing to the next step in the project, let’s explore an alternative format for transferring data. XML is one common format for data transferred over the internet; another common one is **JSON**.

**DEFINITION** JSON stands for JavaScript Object Notation. Similar in purpose to XML, JSON was designed to be a lightweight alternative. Although the syntax for JSON was originally derived from JavaScript, the format is not language-specific and is readily used with a variety of programming languages.

Unlike XML, Mono doesn’t come with a parser for this format. Fortunately, there are a number of good JSON parsers available. Two simple options are MiniJSON ([https://gist.github.com/darktable/1411710](https://gist.github.com/darktable/1411710)) and SimpleJSON ([http://wiki.unity3d.com/index.php/SimpleJSON](http://wiki.unity3d.com/index.php/SimpleJSON)).

For this example, we’ll use MiniJSON. Create a script called `MiniJSON` and paste in that code. Now you can use this library to parse JSON data. We’ve been getting XML from the OpenWeatherMap API, but as it happens, they can also send the same data formatted as JSON. To do that, modify `NetworkService` to request JSON.

```csharp
Listing 10.9  Making `NetworkService` request JSON instead of XML

... private const string jsonApi = "http://api.openweathermap.org/data/2.5/weather?q=Chicago,us&APPID=<your api key>";
...`
public IEnumerator GetWeatherJSON(Action<string> callback) {
    return CallAPI(jsonApi, callback);
}
...

This is pretty much the same as the code to download XML data, except that the URL is slightly different. The data returned from this request has the same values, but it’s formatted differently. This time we’re looking for a chunk like "clouds":{"all":40}.

There wasn’t a ton of additional code required this time. That’s because we set up the code for requests into nicely parcelled separate functions, so every subsequent HTTP request will be easy to add. Nice! Now let’s modify WeatherManager to request JSON data instead of XML.

Listing 10.10  Modifying WeatherManager to request JSON

... using MiniJSON;
...

public void Startup(NetworkService service) {
    Debug.Log("Weather manager starting...");

    _network = service;
    StartCoroutine(_network.GetWeatherJSON(OnJSONDataLoaded));

    status = ManagerStatus.Initializing;
}
...

public void OnJSONDataLoaded(string data) {
    Dictionary<string, object> dict;
    dict = Json.Deserialize(data) as Dictionary<string,object>;

    Dictionary<string, object> clouds = (Dictionary<string,object>)dict["clouds"];
    cloudValue = (long)clouds["all"] / 100f;
    Debug.Log("Value: " + cloudValue);

    Messenger.Broadcast(GameEvent.WEATHER_UPDATED);

    status = ManagerStatus.Started;
}
...

As you can see, the code for working with JSON looks similar to the code for XML. The only real difference is that this JSON parser works with a standard Dictionary instead of a custom document container like XML did. There’s a command to deserialize, and that may be an unfamiliar word.

**DEFINITION**  *Deserialize* means pretty much the same thing as parse. This is the reverse of serialize, which means to encode a batch of data into a form that can be transferred and stored, such as a JSON string.
Aside from the different syntax, all the steps are the very same. Extract the value from the data chunk (for some reason the value is called all this time, but that’s just a quirk of the API) and do some simple math to convert the value to a 0-1 float.

With that done, it’s time to apply the value to the visible scene.

### 10.2.4 Affecting the scene based on weather data

Regardless of exactly how the data is formatted, once the cloudiness value is extracted from the response data, we can use that value in the `SetOvercast()` method of `WeatherController`. Whether XML or JSON, the data string ultimately gets parsed into a series of words and numbers. The `SetOvercast()` method takes a number as a parameter. In section 9.1.2 we used a number incremented every frame, but we could just as easily use the number returned by the weather API.

This shows the full `WeatherController` script again, after modifications.

**Listing 10.11** WeatherController that reacts to downloaded weather data

```csharp
using UnityEngine;
using System.Collections;

public class WeatherController : MonoBehaviour {

    [SerializeField] private Material sky;
    [SerializeField] private Light sun;

    private float _fullIntensity;

    void Awake() {
        Messenger.AddListener(GameEvent.WEATHER_UPDATED, OnWeatherUpdated);
    }

    void OnDestroy() {
        Messenger.RemoveListener(GameEvent.WEATHER_UPDATED, OnWeatherUpdated);
    }

    void Start() {
        _fullIntensity = sun.intensity;
    }

    private void OnWeatherUpdated() {
        SetOvercast(Managers.Weather.cloudValue);
    }

    private void SetOvercast(float value) {
        sky.SetFloat("_Blend", value);
        sun.intensity = _fullIntensity - (_fullIntensity * value);
    }
}
```

Notice that the changes aren’t only additions; several bits of test code got removed. Specifically, we removed the local cloudiness value that was incremented every frame; we don’t need that anymore, because we’ll use the value from `WeatherManager`.
A listener gets added and removed in `Awake()`/`OnDestroy()` (these are the functions of `MonoBehaviour` called when the object awakes or is removed). This listener is part of the broadcast messaging system, and it calls `OnWeatherUpdated()` when that message is received. `OnWeatherUpdated()` retrieves the cloudiness value from `WeatherManager` and calls `SetOvercast()` using that value. In this way, the appearance of the scene is controlled by downloaded weather data.

Run the scene now and you’ll see the sky update according to the cloudiness in the weather data. You may see it take time to request the weather; in a real game, you’d probably want to hide the scene behind a loading screen until the sky updates.

---

**Game networking beyond HTTP**

HTTP requests are robust and reliable, but the latency between making a request and receiving a response can be too slow for many games. HTTP requests are therefore a good way of sending relatively slow-paced messages to a server (such as moves in a turn-based game, or submission of high scores for any game), but something like a multiplayer FPS would need a different approach to networking.

These approaches involve various communication technologies, as well as techniques to compensate for lag. For example, Unity provides a high-level API, built on top of a lower-level transport layer, for multiplayer games.

The cutting edge for networked action games is a complex topic that goes beyond the scope of this book. You can look up more information on your own, starting here: http://docs.unity3d.com/Manual/UNetOverview.html.

---

Now that you know how to get numerical and string data from the internet, let’s do the same thing with an image.

### 10.3 Adding a networked billboard

Although the responses from a web API are almost always text strings formatted in XML or JSON, many other sorts of data are transferred over the internet. Besides text data, the most common kind of data requested is images. The `UnityWebRequest` object can be used to download images, too.

You’re going to learn about this task by creating a billboard that displays an image downloaded from the internet. You need to code two steps: downloading an image to display, and applying that image to the billboard object. As a third step, you’ll improve the code so that the image will be stored to use on multiple billboards.

#### 10.3.1 Loading images from the internet

First let’s write the code to download an image. You’re going to download some public domain landscape photography (see figure 10.5) to test with. The downloaded image won’t be visible on the billboard yet; I’ll show you a script to display the image in the next section, but before that, let’s get the code in place that will retrieve the image.
Adding a networked billboard

Figure 10.5  Image of Moraine Lake in Banff National Park, Canada

The code architecture for downloading an image looks much the same as the architecture for downloading data. A new manager module (called ImagesManager) will be in charge of downloaded images to be displayed. Once again, the details of connecting to the internet and sending HTTP requests will be handled in NetworkService, and ImagesManager will call upon NetworkService to download images for it.

The first addition to code is in NetworkService. This listing adds image downloading to that script.

Listing 10.12  Downloading an image in NetworkService

```
private const string webImage = "http://upload.wikimedia.org/wikipedia/commons/c/c5/Moraine_Lake_17092005.jpg";
...
public IEnumerator DownloadImage(Action<Texture2D> callback) {
    UnityWebRequest request = UnityWebRequestTexture.GetTexture(webImage);
    yield return request.Send();
    callback(DownloadHandlerTexture.GetContent(request));
}
...
```

Put this const up near the top with the other URLs.

This callback takes a Texture2D instead of a string.

Retrieve downloaded image using the DownloadHandler utility.
The code that downloads an image looks almost identical to the code for downloading data. The primary difference is the type of callback method; note that the callback takes a Texture2D this time instead of a string. That’s because you’re sending back the relevant response: you downloaded a string of data previously—now you’re downloading an image. This listing contains code for the new ImagesManager. Create a new script and enter that code.

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

public class ImagesManager : MonoBehaviour, IGameManager {
    public ManagerStatus status {get; private set;}
    private NetworkService _network;
    private Texture2D _webImage;

    public void Startup(NetworkService service) {
        Debug.Log("Images manager starting...");
        _network = service;
        status = ManagerStatus.Started;
    }

    public void GetWebImage(Action<Texture2D> callback) {
        if (_webImage == null) {
            StartCoroutine(_network.DownloadImage(callback));
        } else {
            callback(_webImage);
        }
    }
}
```

The most interesting part of this code is `GetWebImage()`; everything else in this script consists of standard properties and methods that implement the manager interface. When `GetWebImage()` is called, it’ll return (via a callback function) the web image. First, it’ll check if `_webImage` already has a stored image. If not, it’ll invoke the network call to download the image. If `_webImage` already has a stored image, `GetWebImage()` will send back the stored image (rather than downloading the image anew).

**NOTE** Currently, the downloaded image is never being stored, which means `_webImage` will always be empty. Code that specifies what to do when `_webImage` is not empty is already in place, so you’ll adjust the code to store that image in the following sections. This adjustment is in a separate section because it involves some tricky code wizardry.
Of course, just like all manager modules, ImagesManager needs to be added to Managers and this listing details the additions to Managers.cs.

```csharp
Listing 10.14 Adding the new manager to Managers.cs
...
[RequireComponent(typeof(ImagesManager))]
...
public static ImagesManager Images {get; private set;}
...
void Awake() {
    Weather = GetComponent<WeatherManager>();
    Images = GetComponent<ImagesManager>();

    _startSequence = new List<IGameManager>();
    _startSequence.Add(Weather);
    _startSequence.Add(Images);

    StartCoroutine(StartupManagers());
}
...
```

Unlike how we set up WeatherManager, GetWebImage() in ImagesManager isn’t called automatically on startup. Instead, the code waits until invoked; that’ll happen in the next section.

### 10.3.2 Displaying images on the billboard

The ImagesManager you just wrote doesn’t do anything until it’s called upon, so now we’ll create a billboard object that will call methods in ImagesManager. First create a new cube and then place it in the middle of the scene, at something like Position 0 1.5 -5 and Scale 5 3 .5 (see figure 10.6).

![Billboard without image](image1.png) ![Billboard with downloaded image](image2.png)

**Figure 10.6** The billboard object, before and after displaying the downloaded image

You’re going to create a device that operates just like the color-changing monitor in chapter 9. Copy the DeviceOperator script and put it on the player. As you may recall, that script will operate nearby devices when the Fire3 button is pressed (which is
defined in the project’s input settings as the left Shift key). Also create a script for the billboard device called `WebLoadingBillboard`, put that script on the billboard object, and enter this code.

### Listing 10.15  WebLoadingBillboard device script

```csharp
using UnityEngine;
using System.Collections;

public class WebLoadingBillboard : MonoBehaviour {
    public void Operate() {
        Managers.Images.GetWebImage(OnWebImage);
    }

    private void OnWebImage(Texture2D image) {
        GetComponent<Renderer>().material.mainTexture = image;
    }
}
```

This code does two primary things: It calls `ImagesManager.GetWebImage()` when the device is operated, and it applies the image from the callback function. Textures are applied to materials, so you can change the texture in the material that’s on the billboard. Figure 10.6 shows what the billboard will look like after you play the game.

---

**AssetBundles: How to download other kinds of assets**

Downloading an image is fairly straightforward using `UnityWebRequest`, but what about other kinds of assets, like mesh objects and prefabs? `UnityWebRequest` has properties for text and images, but other assets are a bit more complicated.

Unity can download any kind of asset through a mechanism called AssetBundles. Long story short, you first package some assets into a bundle, and then Unity can extract the assets after downloading the bundle. The details of both creating and downloading AssetBundles are beyond the scope of this book; if you want to learn more, start by reading these sections of Unity’s manual [https://docs.unity3d.com/Manual/AssetBundlesIntro.html](https://docs.unity3d.com/Manual/AssetBundlesIntro.html) and [https://docs.unity3d.com/Manual/UnityWebRequest-DownloadingAssetBundle.html](https://docs.unity3d.com/Manual/UnityWebRequest-DownloadingAssetBundle.html).

Great, the downloaded image is displayed on the billboard! But this code could be optimized further to work with multiple billboards. Let’s tackle that optimization next.

### 10.3.3 Caching the downloaded image for reuse

As noted in section 9.3.1, `ImagesManager` doesn’t yet store the downloaded image. That means the image will be downloaded over and over for multiple billboards. This is inefficient, because it’ll be the same image each time. To address this, we’re going to adjust `ImagesManager` to cache images that have been downloaded.

**DEFINITION**  *Cache* means to keep stored locally. The most common (but not only!) context involves images downloaded from the internet.
The key is to provide a callback function in ImagesManager that first saves the image, and then calls the callback from WebLoadingBillboard. This is tricky to do (as opposed to the current code that directly uses the callback from WebLoadingBillboard) because the code doesn’t know ahead of time what the callback from WebLoadingBillboard will be. Put another way, there’s no way to write a method in ImagesManager that calls a specific method in WebLoadingBillboard because we don’t yet know what that specific method will be. The way around this conundrum is to use lambda functions.

**DEFINITION** A lambda function (also called an anonymous function) is a function that doesn’t have a name. These functions are usually created on the fly inside other functions.

Lambda functions are a tricky code feature supported in a number of programming languages, including C#. By using a lambda function for the callback in ImagesManager, the code can create the callback function on the fly using the method passed in from WebLoadingBillboard. You don’t need to know the method to call ahead of time, because this lambda function doesn’t exist ahead of time! This listing shows how to do this voodoo in ImagesManager.

**Listing 10.16  Lambda function for callback in ImagesManager**

```csharp
using System;
...
public void GetWebImage(Action<Texture2D> callback) {
    if (_webImage == null) {
        StartCoroutine(_network.DownloadImage((Texture2D image) => {
            _webImage = image;
            callback(_webImage);
        }));
    } else {
        callback(_webImage);
    }
}
...
```

The main change was in the function passed to NetworkService.DownloadImage(). Previously, the code was passing through the same callback method from WebLoadingBillboard. After the change, though, the callback sent to NetworkService was a separate lambda function declared on the spot that called the method from WebLoadingBillboard. Take note of the syntax to declare a lambda method: () => {}.

Making the callback a separate function made it possible to do more than call the method in WebLoadingBillboard; specifically, the lambda function also stores a local copy of the downloaded image. Thus, GetWebImage() only has to download the image the first time; all subsequent calls will use the locally stored image.

Because this optimization applies to subsequent calls, the effect will be noticeable only on multiple billboards. Let’s duplicate the billboard object so that there will be a
second billboard in the scene. Select the billboard object, click Duplicate (look under the Edit menu or right-click), and move the duplicate over (for example, change the X position to 18).

Now play the game and watch what happens. When you operate the first billboard, there will be a noticeable pause while the image downloads from the internet. But when you then walk over to the second billboard, the image will appear immediately because it has already been downloaded.

This is an important optimization for downloading images (there’s a reason web browsers cache images by default). There’s one more major networking task remaining to go over: sending data back to the server.

### 10.4 Posting data to a web server

We’ve gone over multiple examples of downloading data, but we still need to see an example of sending data. This last section does require you to have a server to send requests to, so this section is optional. But it’s easy to download open source software to set up a server to test on.

I recommend XAMPP for a test server. Go to [www.apachefriends.org](http://www.apachefriends.org) to download XAMPP. Once that’s installed and the server is running, you can access XAMPP’s htdocs folder with the address http://localhost/ just like you would a server on the internet. Once you have XAMPP up and running, create a folder called ui in htdocs; that’s where you’ll put the server-side script.

Whether you use XAMPP or your own existing web server, the actual task will be to post weather data to the server when the player reaches a checkpoint in the scene. This checkpoint will be a trigger volume, just like the door trigger in chapter 9. You need to create a new cube object, position the object off to one side of the scene, set the collider to Trigger, and apply a semitransparent material like you did in the previous chapter (remember, set the material’s Rendering Mode). Figure 10.7 shows the checkpoint object with a green semitransparent material applied.

Now that the trigger object is in the scene, let’s write the code that it invokes.
10.4.1 Tracking current weather: sending post requests

The code that's invoked by the checkpoint object will cascade through several scripts. As with the code for downloading data, the code for sending data will involve WeatherManager telling NetworkService to make the request, and NetworkService handles the details of HTTP communication. This shows the adjustments you need to make to NetworkService.

Listing 10.17 Adjusting NetworkService to post data

```
private const string localApi = "http://localhost/uia/api.php";
...
private IEnumerator CallAPI(string url, WWWForm form, Action<string> callback) {
    using (UnityWebRequest request = (form == null) ?
        UnityWebRequest.Get(url) : UnityWebRequest.Post(url, form)) {
        yield return request.Send();
        if (request.isError) {
            Debug.LogError("network problem: " + request.error);
        } else if (request.responseCode != (long)System.Net.HttpStatusCode.OK) {
            Debug.LogError("response error: " + request.responseCode);
        } else {
            callback(request.downloadHandler.text);
        }
    }
}

public IEnumerator GetWeatherXML(Action<string> callback) {
    return CallAPI(xmlApi, null, callback);
}
public IEnumerator GetWeatherJSON(Action<string> callback) {
    return CallAPI(jsonApi, null, callback);
}

public IEnumerator LogWeather(string name, float cloudValue, Action<string> callback) {
    WWWForm form = new WWWForm();
    form.AddField("message", name);
    form.AddField("cloud_value", cloudValue.ToString());
    form.AddField("timestamp", DateTime.UtcNow.Ticks.ToString());

    return CallAPI(localApi, form, callback);
}
...
```

First, notice that CallAPI() has a new parameter. This is a WWWForm object, a series of values to send along with the HTTP request. There's a condition in the code that uses the presence of a WWWForm object to alter the request created. Normally we want to send a GET request, but WWWForm will change it to a POST request to send data. All the
other changes in the code react to that central change (for example, modifying the GetWeather() code because of the CallAPI() parameters).

This is what you need to add in WeatherManager.

Listing 10.18  Adding code to WeatherManager that sends data

```csharp
public void LogWeather(string name) {
    StartCoroutine(_network.LogWeather(name, cloudValue, OnLogged));
}
private void OnLogged(string response) {
    Debug.Log(response);
}

Finally, make use of that code by adding a checkpoint script to the trigger volume in the scene. Create a script called CheckpointTrigger, put that script on the trigger volume, and enter the contents of the next listing.

Listing 10.19  CheckpointTrigger script for the trigger volume

```csharp
using UnityEngine;
using System.Collections;

public class CheckpointTrigger : MonoBehaviour {
    public string identifier;
    private bool _triggered;

    void OnTriggerEnter(Collider other) {
        if (_triggered) { return; }
        Managers.Weather.LogWeather(identifier);
        _triggered = true;
    }
}
```

An Identifier slot will appear in the Inspector; name it something like checkpoint1. Run the code and data will be sent when you enter the checkpoint. The response will indicate an error, though, because there’s no script on the server to receive the request. That’s the last step in this section.

10.4.2 Server-side code in PHP

The server needs to have a script to receive data sent from the game. Coding server scripts is beyond the scope of this book, so we won’t go into detail here. We’ll just whip up a PHP script, because that’s the easiest approach. Create a text file in htdocs (or wherever your web server is located) and name it api.php (listing 10.20).
Listing 10.20  Server script written in PHP that receives our data

```php
<?php

$message = $_POST['message'];
$cloudiness = $_POST['cloud_value'];
$timestamp = $_POST['timestamp'];
$combined = $message . " cloudiness=" . $cloudiness . " time=" . $timestamp . "\n";

$filename = "data.txt";
file_put_contents($filename, $combined, FILE_APPEND | LOCK_EX);

echo "Logged";
?
```

Note that this script writes received data into data.txt, so you also need to put a text file with that name on the server. Once api.php is in place, you’ll see weather logs appear in data.txt when triggering checkpoints in the game. Great!

Summary

- Skybox is designed for sky visuals that render behind everything else.
- Unity provides `UnityWebRequest` to download data.
- Common data formats like XML and JSON can be parsed easily.
- Materials can display images downloaded from the internet.
- `UnityWebRequest` can also post data to a web server.
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