



Adding a rigid body to the game object

using the context sensitive gear menu in the upper right of the component. Doing this has no effect on the performance of our game. However, having a consistent order to the components on our game object may help us speed up our development by keeping or maintaining an organised project and hierarchy. Don't forget, you can collapse or expand the Component view by clicking on the component's title bar. We should note that whenever we do this, it will also toggle the relevant gizmos for that component in the Scene view. Now we need to get the player object moving under our control.

Setting up inputs

To do this we need to get input from our player through the keyboard and we need to apply that input to the player game object as forces to move the sphere in the scene. We will do this by using a script that we attach to the player game object. First let's create a folder in our project view to hold our script assets. In the Project view click on the Create menu and choose Create Folder. Rename this folder Scripts. Next let's create a new C# script. To create a new script we have some choices. We can choose Assets - Create to create our new C# script. Or we can use the Create menu in the project view. But what might be more efficient in this case would be to select the player game object and use the Add Component button in the Inspector. The Add Component menu contains the selection New Script. This allows us to both create and attach a script in one step. First let's name this script PlayerController. We can choose the language of the