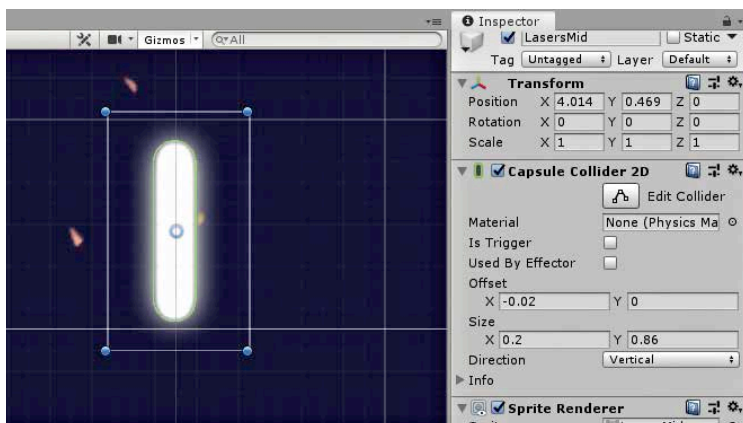


directly into the Scene view. You need the projectile to be vertical, same as the ship. So, if your image is horizontal, you can simply put in a 90 degree rotation value in the transform component of the projectile `GameObject` in the engine. However, a better approach is to edit the base image before you import it into Unity in the first place. It is also a great idea to crop the image so that there is no extra space in the transparent portions of the image. This is because when you add collision detection to the projectile within the engine, it considers the full image dimensions, and not only the bits with visible pixels in them. Close cropping of transparent assets, as well as the right orientation using an image editing software, saves a lot of trouble downstream, while working with the asset within the engine. Also note that while you can import both .png and .gif assets, Unity does not animate the .gif files, and uses only the first frame. A .jpg file can also be used, but unless your laser is an exact rectangle, this is a clumsy approach as .jpg files do not support transparencies.

In the scene view, click on the laser blast, and then the Add Component button in the Inspector panel. Then, search for Capsule Collider 2D, and add the component. Make sure that you do not add Capsule Collider, which is for 3D objects. By default, most of the components are for 3D objects, so you have to be careful about using the 2D versions of components when making 2D games. A green circle will now appear around the blast. This circle denotes when interactions with other objects in the scene, such as the asteroids are triggered. The vertical and horizontal sizes can be changed



Making the Capsule Collider 2D fit exactly over another projectile