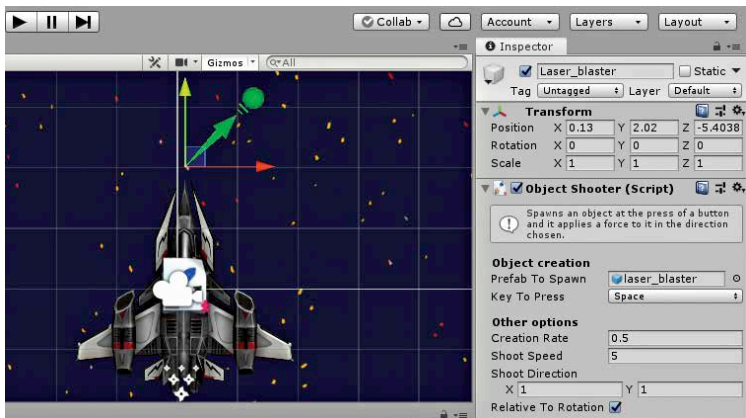


to change the shape of this detection boundary according to the shape of your projectile. The X and Y values in the Rigid Body 2D component can be typed, or a simpler way is to simply drag the mouse while keeping it clicked on the X or Y axis label to the left of the field with the value. White arrows on either side of the cursor show up to indicate that the value in the field can be adjusted through a mouse drag. Note that if the projectile is too small, you can just scale it to a larger size and change the X and Y values of the Rigid Body 2D component. If you then scale it back to a smaller size, as you desire it to appear on screen, the X and Y values change proportionally. Once you are happy with the shape of the collider component, check the box that says Is Trigger. This is to let the engine know that there is something it needs to do when the Capsule Collider 2D object touches another object in the playing field. If the projectile is not configured as a trigger, then a stream of laser blasts will actually apply a pressure against the asteroid, pushing it away as a consequence.

Add the Rigid Body 2D component to the projectile as well, which will allow the projectile to move. Change the value in the Gravity field to 0, or else the projectiles will start falling towards the bottom of the screen when fired. Click on Add Component, and search for Bullet. The component shows up as Bullet Attribute (Script) in the inspector window. This script is the component that informs the engine that it is time to update the score of the spaceship, after the projectile interacts with an asteroid. Now, open up the Prefab folder in the Project panel, and drag the projectile from the Hierarchy



The LaserBlaster fires at an oblique angle by default (along the green arrow)