

Adding obstacles and perils

Now we have to add some asteroids to the play area, as obstacles for the ship to maneuver around. First, make sure that you are in the Scene view. Then, Go to **Images > Asteroids**, and just drag and drop some asteroids in. If you want to use custom asteroids, you can go ahead and do that too. Once you have dragged the asteroids into the playing field, check what happens by pressing the play button. The asteroids act as a part of the background. Additionally, the spaceship alternates between flying in front of an asteroid, or behind it.



The ship behaves erratically when passing the asteroids.

This is because the asteroids have no physics added to them. To do that, click on Add Component and search for Rigid Body 2D. Note that there is also the Rigid Body component, which should not be used in this case. The asteroids should just fall off the screen. This happens because, by default the Rigid Body 2D component adds 1 as Gravity. Tweak the values on an asteroid by setting the Linear Drag to 1 and the Gravity to 0. This makes sure that after colliding with the spaceship, the Asteroid does not move in a single direction forever, which is however, exactly how an asteroid would behave in free space. Also, search for and add the Polygon Collider 2D component as well. This automatically draws a boundary around the shape of the asteroid, and allows this edge to detect collisions with other objects that have a similar edge. So, if two asteroids collide, they would bounce off each other. Now you need to add both the Rigid Body 2D as well as the Polygon Collider 2D components to all the other asteroids as well. To do so, you can right click on the component, and select Copy Component. Then, select the other asteroid, and add the two components, Rigid Body 2D and Polygon Collider 2D. Now, you can right click the value from the Rigid