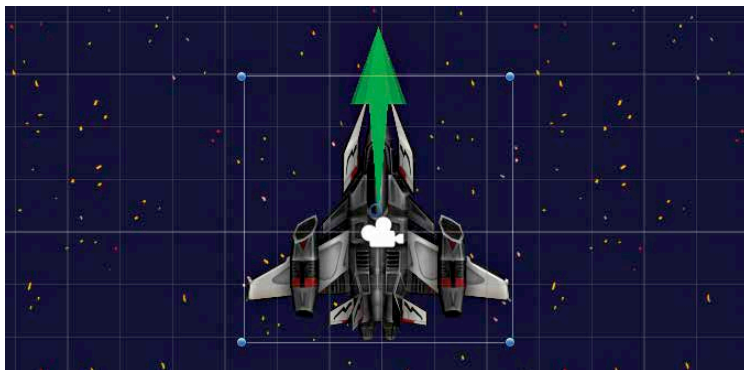


Tweaking the gameplay

As soon as the Push component is added, a Rigidbody component is automatically added as well. This is done because the imaginary work exerted by the Push component, has to be applied against an imaginary object, which is represented by the Rigidbody component. Now change the Push Strength value. When kept at 1, there is a small green arrow shown. If you take it all the way up to 10, a much larger green arrow is shown. The Push script displays through vector graphics, the strength of the force pushing against the Rigidbody component, in this case, MyShip. If the spacecraft has been rotated using the manipulation tool, it is necessary to switch the Axis from Y to X here. The green arrow should be pointing towards the top of the screen.

When scripts are added to a GameObject, the Scene view shows icons above the GameObject to give a visual indication of which components are added in the scene view. These icons can, at times, be too large and entirely cover up the sprite, or be too small and invisible. The former is a problem. The size and visibility can be adjusted by using the Gizmo drop down menu. You can choose to hide or show individual components or scripts, and use the slider on top to adjust the size. It is also possible to hide the grid, and the GameObject selection outline if you so choose, although we do not recommend the latter.

Now, hit play. The Spacecraft should just sink to the bottom of the screen. This is because, by default, Unity also includes a gravity for all the Rigidbody bodies in a Scene. In the Gravity field of the MyShip Rigidbody component, change the value to 0. Now, play the game to check out the spaceship. Notice



The green arrow indicates the direction and strength of the Push script