

The idea is to make the game as streamlined and efficient as possible, by taking all steps necessary to reduce the footprint on the machine. Unity by default anyway does a good job at this automatically, and you can actu-



The Stats Window.

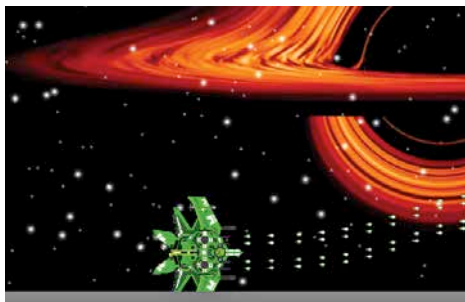
ally add thousands of Prefab instances without seeing any problems. This is because most of the resources of the CPU and GPU are taken up by rendering the field of view of the camera to the screen. What happens off camera, is just an obtuse mountain of equations and algorithms, that do not consume many resources. If you have a really

powerful rig though, then you might actually want to increase the footprint. In the Game Mode, click on Stats to toggle the window before playing a game. Now, when you start playing the game, Unity will show you real-time rendering statistics. This information is useful for optimising the game and improving performance.

It is still a good idea to destroy the bullets that we instantiate, especially since there are four blasters. Go to the bullet Prefab, and add the Condition Repeat Component. Set the Initial Delay to 5. Then, click on the + sign, and add the Destroy Action Script. Change the Target to This Object. This will make sure that all the bullets spawned will disappear after 5 seconds. Repeat the process for the missile as well.

Staying within the boundary

Previously, we had used a red bounding box, along with a collider to make the spaceship stay within the screen view. While it is okay for presentations, the approach is something that would mortify any self respecting game



The spaceship going out of bounds.