

Only Vertical, which makes sure that the ship moves along the Y axis only. The second method is to use the Freeze Position Constraints in the Rigid Body 2D component. The X position box needs to be checked, to prevent the ship from moving along the X axis. Finally, we can use the script itself to make the ship move along a single axis only.

```

• public class bound : MonoBehaviour
• {
•     void LateUpdate () {
•         transform.position = new Vector3(Mathf.
Clamp(transform.position.x, -7f, -7f),
•         Mathf.Clamp(transform.position.y, -4.2f, 4.2f),
transform.position.z);
•     }
• }

```

Notice that instead of a range between a negative value and a positive value, we are using two negative values which are exactly the same. This is because we want the spaceship to appear on one side of the screen, and not move even a little bit horizontally. Now, we can also modify the values so that the spaceship remains only in the left half of the screen, and does not approach the “territory of the alien mobs. To do this, change the script to:

```

• public class bound : MonoBehaviour
• {
•     void LateUpdate () {
•         transform.position = new Vector3(Mathf.
Clamp(transform.position.x, -7f, -7f),
•         Mathf.Clamp(transform.position.y, -4.2f, 4.2f),
transform.position.z);
•     }
• }

```

Adding enemy mobs

For the enemy ships, we used a sprite sheet from opengameart.org. The approach we will be using is to make waves of alien spaceships, each with blasters that have a set path. We will also have a mothership, with about three times the health of the Player. The Mothership will make periodic appearances, firing away bullets all over the screen.