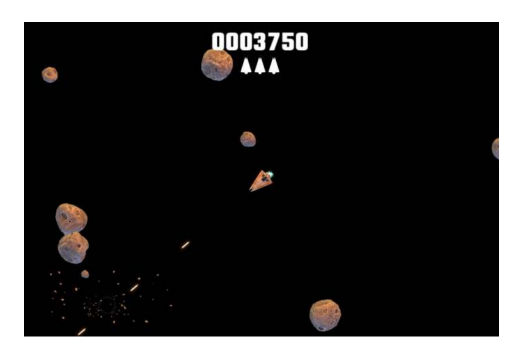
Code Coverage - Worksheet



Tasks

- ☐ What is Code Coverage (2 min)
- ☐ Install the Code Coverage package (2 min)
- ☐ Enable Code Coverage (2 min)
- ☐ Understanding the game code: Shoot() function (4 min)
- ☐ Generate a Coverage report from the PlayMode tests (3 min)
- ☐ Add Weapon tests to improve coverage (3 min)
- ☐ Add a test for the LaserController (4 min)
- ☐ Clear the coverage data (1 min)
- ☐ Generate a Coverage report using Coverage Recording (4 min)

Useful Links

Code Coverage package documentation:

docs.unity3d.com/Packages/com.unity.testtools.codecoverage@latest

Unity Forum thread:

forum.unity.com/threads/code-coverage-package-preview.777542



What is Code Coverage (2 min)

<u>Code Coverage</u> is a measure of how much of your code is executed when you run automated tests. It is typically presented as a <u>report</u> that shows the percentage of your code that is covered by tests.

It is much easier to accidentally introduce bugs into code that is not covered by tests, because those bugs are not detected straight away by the tests and can instead cause problems later — such as after you have published your game or app.

The report does not measure the quality of tests, only whether your code is executed at all by PlayMode and EditMode tests. It is especially useful to check that critical or high risk areas of your code are covered, because they should receive the most rigorous testing.

Additionally, the Code Coverage package offers a <u>Coverage Recording</u> feature which allows capturing coverage data on demand, in case you do not have tests in your project.

Install the Code Coverage package (2 min)

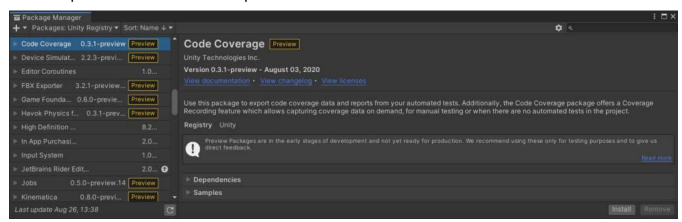
Skip this task if the package is already installed

Unity 2020.1 and later versions

 Go to Edit > Project Settings > Package Manager, check Enable Preview Packages and confirm.



- Open the Package Manager (go to Window > Package Manager)
- Make sure Packages: Unity Registry is selected
- 4. Select the **Code Coverage** package in the package list (left hand side), then select the **Install** button in the package details (right hand side). Note that all versions of the package are compatible with this workshop.

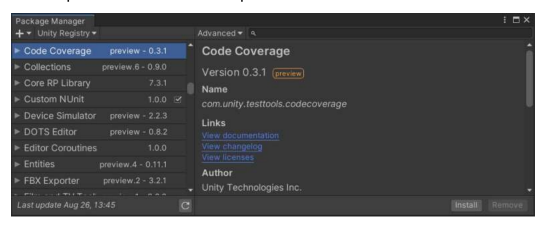


Unity 2019.3 and Unity 2019.4

- 1. Open the Package Manager (go to Window > Package Manager)
- Enable the Show preview packages option and confirm.
 Make sure Unity Registry is selected (All packages in Unity 2019.3).



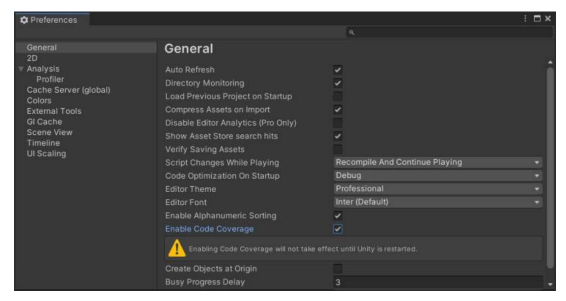
3. Select the **Code Coverage** package in the package list (left hand side), then select the **Install** button in the package details (right hand side). Note that all versions of the package are compatible with this workshop.



Enable Code Coverage (2 min)

Go to Edit > Preferences > General (Windows, Linux) or Unity > Preferences > General (Mac) and check Enable Code Coverage.

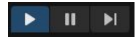
Enabling Code Coverage adds some overhead to the editor and lowers the performance, so it is not recommended to leave it on if you are not performing coverage testing and since it is an Editor Preference, if left on it will be enabled in all your projects.



2. Restart Unity (this will not be required in Unity 2020.2 and later versions)

Understanding the game code: Shoot() function (4 min)

- Go to Asteroids/Scenes in Project View and open the Asteroids scene.
 This is located in Assets/Samples/Code Coverage/<version>/Code Coverage Workshop
- 2. Hit Play and play the game for a minute or two



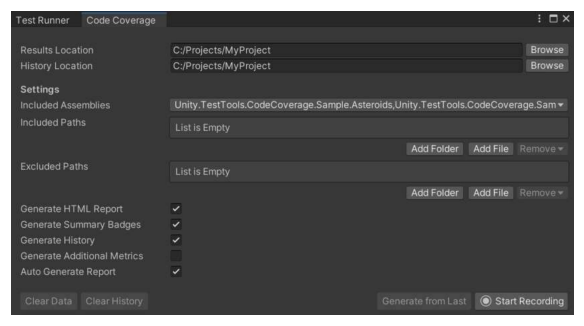
Use the arrow keys to move and spacebar to shoot

- 3. Exit PlayMode
- Open Scripts/Controllers/SpaceshipController.cs script
- 5. Study the **Shoot** function

```
If Weapon is Basic, the Prefabs/Weapons/Projectile prefab is instantiated If Weapon is Laser, the Prefabs/Weapons/Laser prefab is instantiated
```

Generate a Coverage report from the PlayMode tests (3 min)

1. Open the Code Coverage window (go to Window > Analysis > Code Coverage)



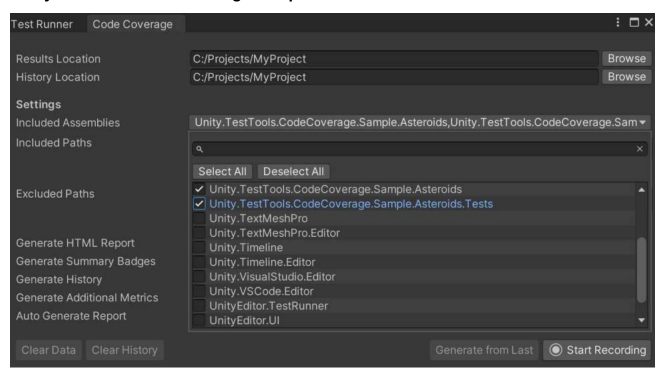
2. Skip this step on Unity versions prior to 2020.1.

<u>Code Optimization</u> was introduced in Unity 2020.1; in Release mode the code is optimized and therefore not directly represented by the original code. Therefore, Debug mode is required in order to obtain accurate code coverage information.

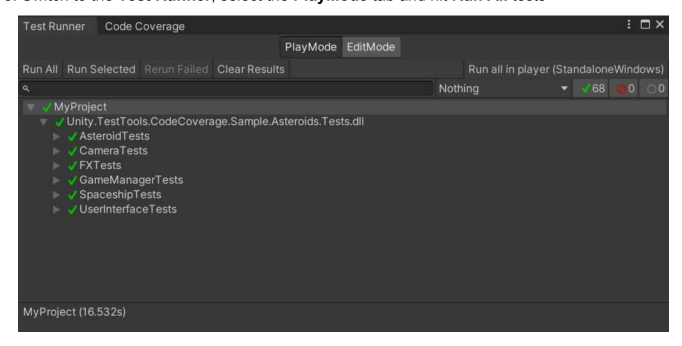
If you see this warning select Switch to debug mode



Click the Included Assemblies dropdown to make sure only
 Unity.TestTools.CodeCoverage.Sample.Asteroids and
 Unity.TestTools.CodeCoverage.Sample.Asteroids.Tests are selected

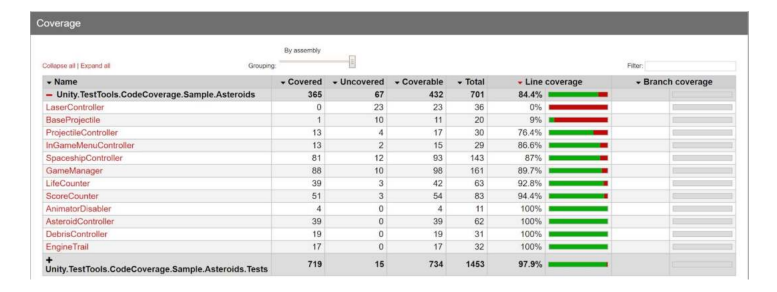


- Make sure Generate HTML Report, Generate History and Auto Generate Report are checked
- 5. Switch to the Test Runner, select the PlayMode tab and hit Run All tests



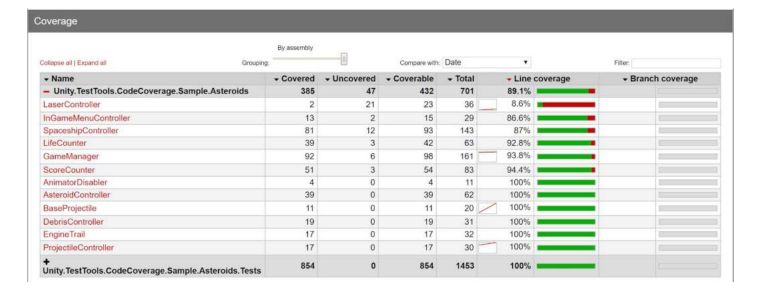
- When the tests finish running, a file viewer window will open up containing the coverage report. Select index.htm
- Look for the classes with low coverage, especially LaserController, BaseProjectile and ProjectileController

You can sort the results by Line coverage



Add Weapon tests to improve coverage (3 min)

- 1. Open Tests/WeaponTests.cs script
- 2. Uncomment all the tests (from line 35 up to line 237)
- 3. Back in the **Test Runner**, hit **Run All** tests again
- 4. When the tests finish running, a file viewer window will open up containing the coverage report. Select index.htm
- 5. Notice that now **BaseProjectile** and **ProjectileController** coverage is considerably higher, but **LaserController** has not improved much



Add a test for the LaserController (4 min)

- 1. Open Tests/WeaponTests.cs script
- 2. Go to the _18_LaserFiresSuccessfully test on line 225
- 3. Uncomment and study the code
- 4. Back in the Test Runner, hit Run All tests again
- 5. When the tests finish running, a file viewer window will open up containing the coverage report. Select **index.htm**
- 6. Notice how the coverage for LaserController has improved



7. Select the **LaserController** class to enter the class view and see that most of the code is now covered (green).

Complete the **Bonus Task** at the end of the worksheet to achieve 100% coverage!

```
Line Line coverage
      1 using UnityEngine;
      2
      3 public class LaserController : BaseProjectile
      4 {
2
     5
             public bool isActive = true;
          public float duration = 0.75f;
       8
             private void Update()
      9
             if (!GameManager.IsPaused)
     10
     11
     12
                     if (isActive)
                         Expand();
      14
     15
                        Shrink();
      16
      17
                     duration -= Time.deltaTime;
                    if (duration <= 0.0f)
 0
     19
                        isActive = false;
 1
     20
     21
      22
      23
             private void Expand()
     24
     25
                 if (transform.localScale.y <= 25.0f)
     26
                 transform.localScale += Vector3.up * Time.deltaTime * 75.0f;
             private void Shrink()
      29
     30
             transform.localScale -= Vector3.up * Time.deltaTime * 75.0f;
     31
     32
             transform.position += transform.up * Time.deltaTime * 75.0f;
     33
             if (transform.localScale.y <= 0.0f)
                    Destroy(gameObject);
      35
      36 }
```

Clear the coverage data (1 min)

- 1. Open the Code Coverage window (go to Window > Analysis > Code Coverage)
- 2. Select Clear Data and confirm
- 3. Select Clear History and confirm

Generate a Coverage report using Coverage Recording (4 min)

- 1. Open the Code Coverage window. Make sure Generate HTML Report, Generate History and Auto Generate Report are checked
- 2. Select Start Recording
- 3. Hit **Play** to play the game and **Exit** PlayMode before you get **8000** points



- 4. Select Stop Recording
- 5. A file viewer window will open up containing the coverage report. Select **index.htm**
- 6. Notice that LaserController has 0% coverage



- 7. Go back to the **Code Coverage** window
- 8. Select Start Recording
- 9. Now hit **Play** to play the game again but this time **Exit** PlayMode when you get **8000** points
- 10. Select Stop Recording
- 11. Notice that LaserController coverage is now 100%



Bonus Task (5-8 min)

Write a new test that checks that the laser gets destroyed after 2 seconds, which will also cover the rest of the code in **LaserController**.

Suggested name: _19_LaserFiresAndIsDestroyedAfterTwoSeconds

Hint: You can use yield return new WaitForSeconds(2f); to wait for 2 seconds

Well done for finishing the Code Coverage workshop!

For questions and feedback please reach out to us in the forum thread