

GAM250: Advanced Games Programming
4: Tool Development

Learning outcomes

- Understand the importance of tools in Game Development
- Implement Scriptable Objects to create custom assets
- Implement Property Inspectors and Wizards with Unity Editor Scripts





Attributes

Attributes in C#

- These are classes that allow you to add metadata to other classes
- We can then extract these attributes and use them in our own code
- There are a few of these defined in the C# language including
 - Obsolete Mark a method as obsolete
 - Conditional Mark a method as optionable based on a flag
 - AttributeUsage Defines how a custom attribute can be used
- We can also create our own custom attributes by creating a class that inherits from Attribute

Using Attributes

 To use an attribute you decorate a method, class or variable with a set of square brackets with the name of the attribute

```
[Obsolete]
void OldUpdateMethod(int x,int y)
```

 Please note attributes can decorate classes, methods or variables

Unity Attributes

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https://docs.unity3d.com/400/Documentation/ ScriptReference/20_class_hierarchy. Attributes.html

Property Drawer

- Property Drawers allow you to customize how a script displays its variables in the inspector
- You have to create a class that inherits from
 PropertyDrawer, then override the OnGUI function
- We then have complete control of how the property is drawn using Immediate Mode GUI (drawing via code)







Property Drawer Tips

- Create an Editor Folder to hold the PropertyDrawer Classes
- Create an Attribute Folder to hold any Custom Attributes
- All GUI code uses the IMGUI (aka Immediate Mode GUI), you have to code your GUI by hand



Property Drawer Live Coding

Further Reading

```
https://docs.unity3d.com/Manual/
editor-PropertyDrawers.html https://docs.
unity3d.com/Manual/GUIScriptingGuide.html
https://blogs.unity3d.com/2015/12/22/
going-deep-with-imgui-and-editor-customization/
```





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- TIP: You can decorate your Scriptable Object with a CreateAssetMenu Attribute. This will allow you to create the Scriptable Object via a menu item.

https://unity3d.com/learn/tutorials/modules/
beginner/live-training-archive/
scriptable-objects



Scriptable Objects Live Coding





Wizard

More on Editor Scripts

- All editor scripts should be placed in an Editor Folder
- You have to add a using statement for UnityEditor to the top of the source file
- You can create custom Inspectors for Scripts using Property Drawer or you can take complete control and create a Custom editor
- You can also add custom menu items, this then allows you to create Wizards for common tasks

Immediate Mode GUI

- ► This is a separate system from Unity's Game Object based UI System
- You write the GUI entirely in code, this code has to be in the OnGUI (or equivalent) function or be in a function that is called by OnGUI
- All logic for the controls have to go into this function, e.g to detect button presses
- You can customise the look n' feel of the editor using GUI Styles and Skins



Wizard Live Coding





Exercise

Exercise 1 - Scriptable Objects

- Create a Scriptable Object which represents a Weapon for the ship
 - This should contain a Prefab for the bullet that is spawned
 - A speed value
 - A damage value
- Replace the original bullet with an instance of the Scriptable Object
- Create an Asset for this weapon
- Stretch Goal: Add a list of weapons that allow the player to cycle through these
- ► Stretch Goal: Create an enemy Scriptable Object

Exercise 2 - Wizard

- Create a Wizard which allows you to create a weapon
- ► Stretch Goal: Create an enemy wizard

Exercise 3 - Custom UI

- Create a Custom UI for the weapon
- Stretch Goal: Create a Custom UI for the enemy