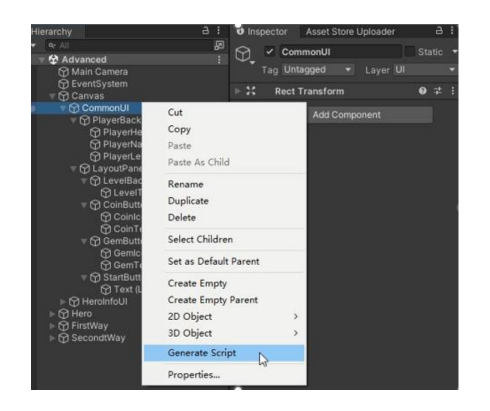
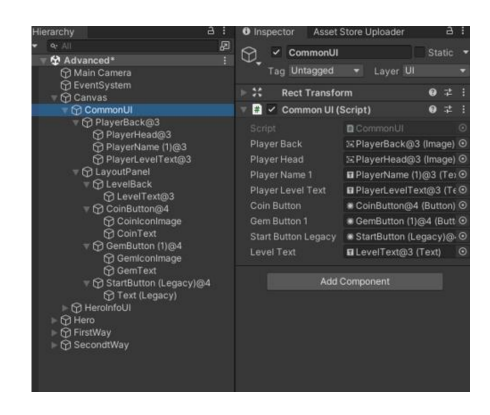
Coding Assistant

One-click(Recommended, Use@)





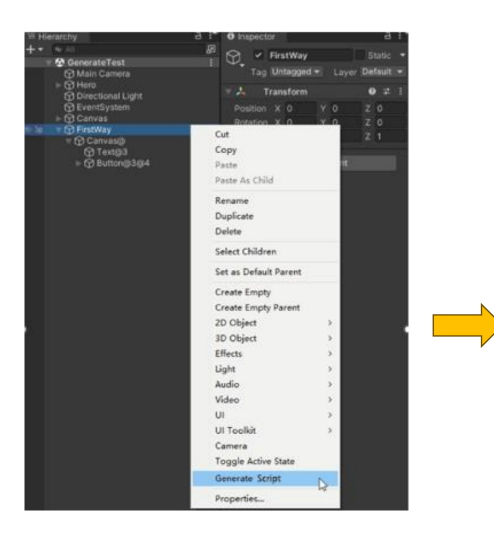


Just click the Generate Script and wait a while

• Section 1: Script generation

- 1. The first way (Use @)
- 2. The second way (Use GUI)
- 3. The mixed way (GUI & @)

1. The first way (Use @)



- 1. Right-click on your GameObject
- 2. Locate the **Generate Script** menu from the context menu and click:

```
Busing System.Collections;
using System.Collections.Generic;
using UnityEngine;

@ UnityScript|Oreferences

Bpublic class FirstWay : MonoBehaviour

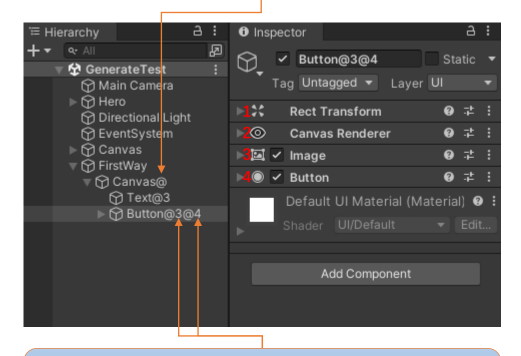
{
    [SerializeField] protected UnityEngine.GameObject canvas;
    [SerializeField] protected UnityEngine.UI.Text text;
    [SerializeField] protected UnityEngine.UI.Image button_Image;
    [SerializeField] protected UnityEngine.UI.Button button_Button;

//Start is called before the first frame update
@ Unity Message|Oreferences
protected void Start()
{
    button_Button.onClick.AddListener(OnButtonClick);
}
@ Unity Message|Oreferences
protected void OnDestroy()
{
    button_Button.onClick.RemoveListener(OnButtonClick);
}

2 references
protected void OnButtonClick() { }
}
```

The instruction of @(Field Maker)

If there is no number after the "@" symbol, it defaults to representing the GameObject



The number after the "@" represents the index of the component on the object

1. The GameObject Canvas@ in the left image will generate the following fields:

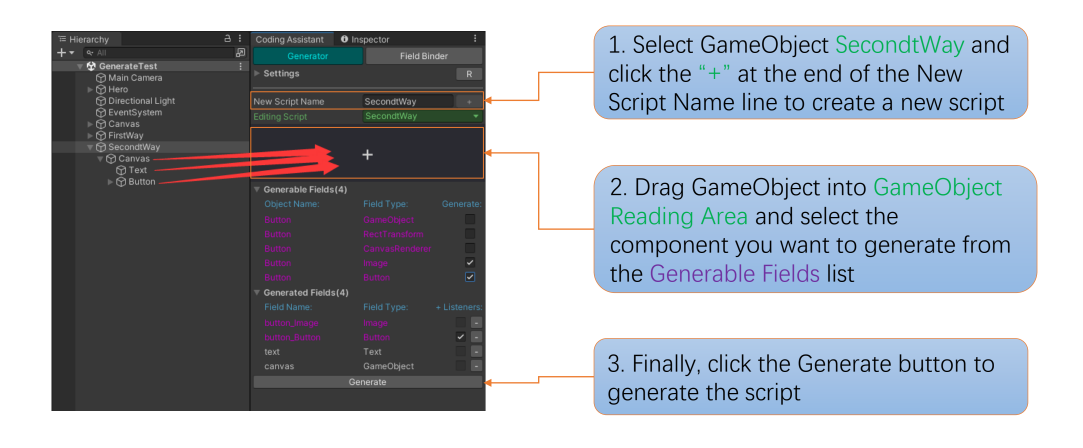
... [SerializeField] protected GameObject canvas; ...

2. The GameObject Button@3@4 in the left image will generate the following fields:

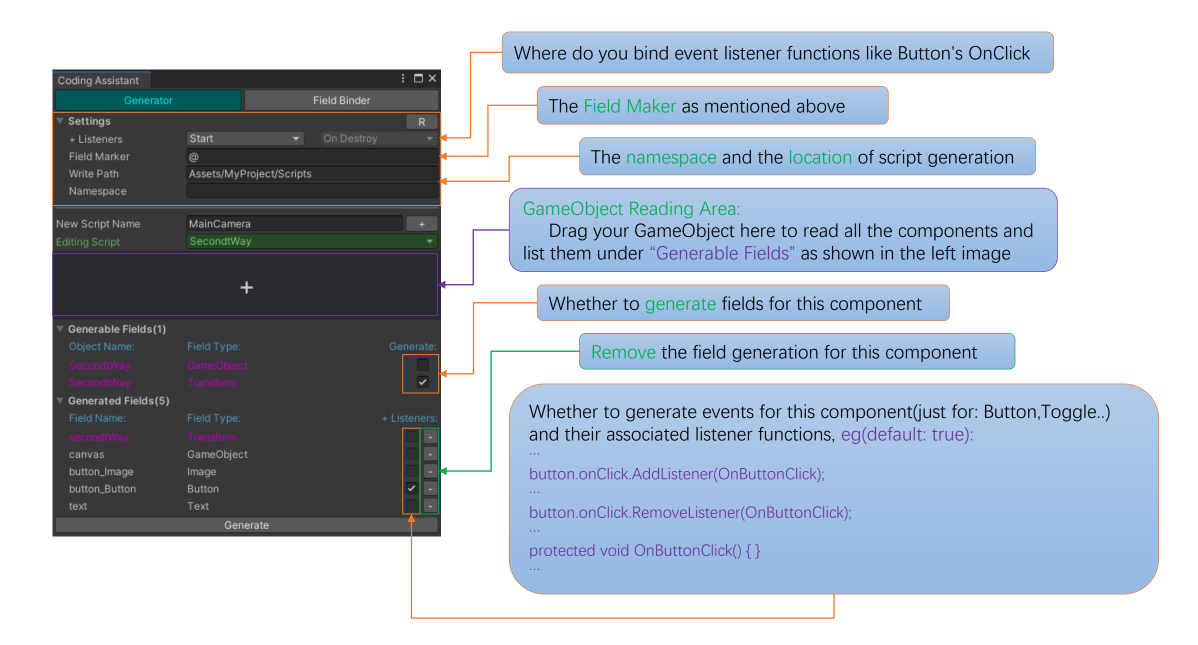
[SerializeField] protected Image button_Image; [SerializeField] protected Button button_Button; ...

3. Therefore, if you want to generate any component you desire in the script, simply use "@" followed by the index number of the component(eg: @Index)

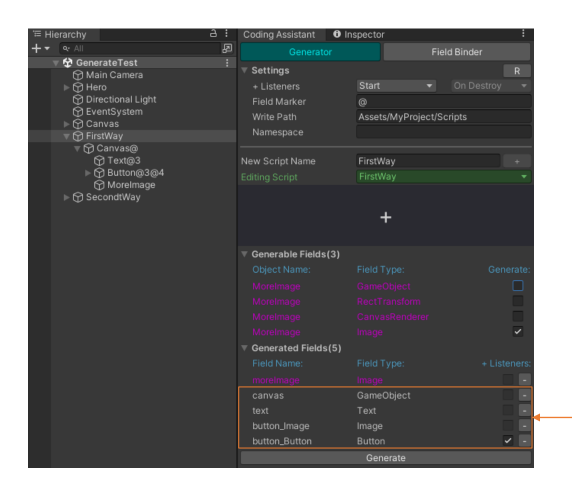
2. The second way (Use GUI), Open(Tools => We Can Do => Coding Assistant, select Generator tap)



The instruction of Generator GUI



3. The mixed way (GUI & @), Open(Tools => We Can Do => Coding Assistant)



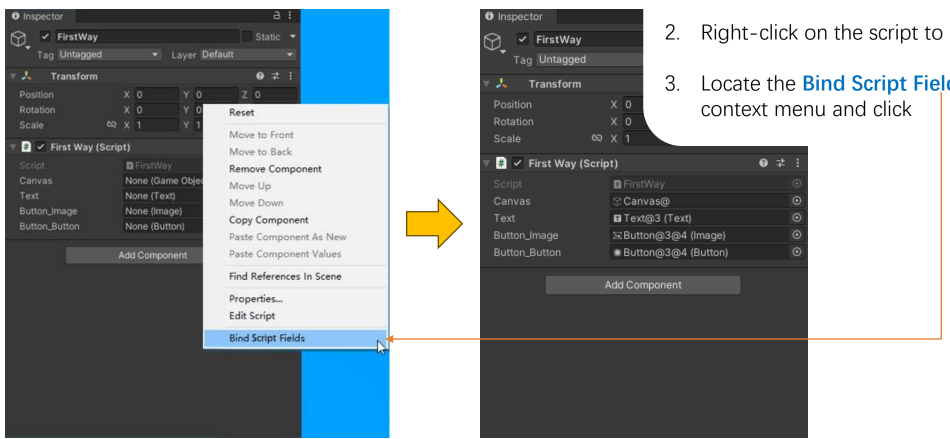
1. As the second way above, if you select GameObject FirstWay to create script, components tagged with @ will be automatically identified and listed below the Generated Fields section

2. Now, all you have to do is manually drag the unlisted GameObjects into GameObject Reading Area and select the component you want to generate, like MoreImage on the left

Section 2: Script field binding

- 1. The first way
- 2. The second way (Use GUI)

1. The first way

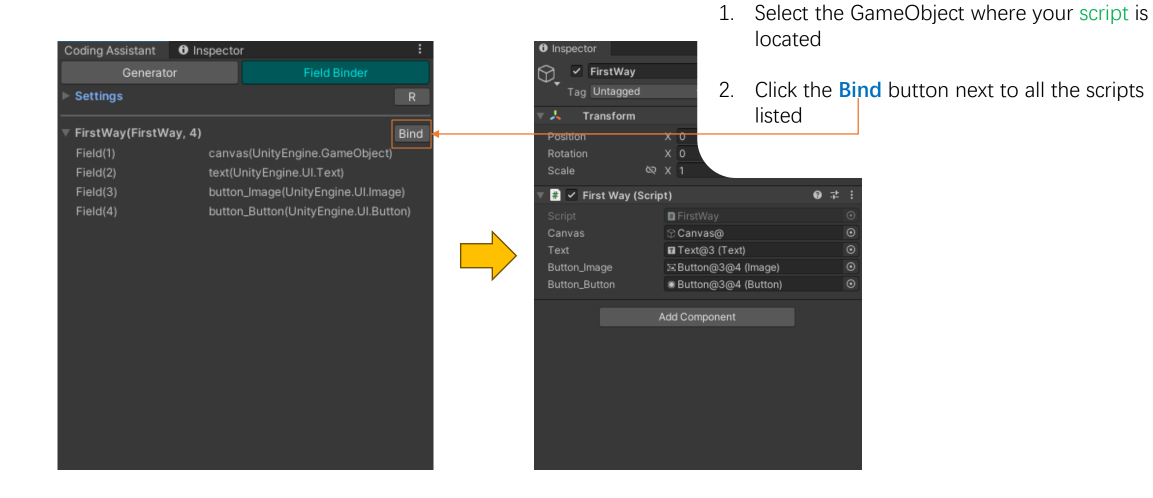


1. After the script is generated, hang it on the corresponding GameObject

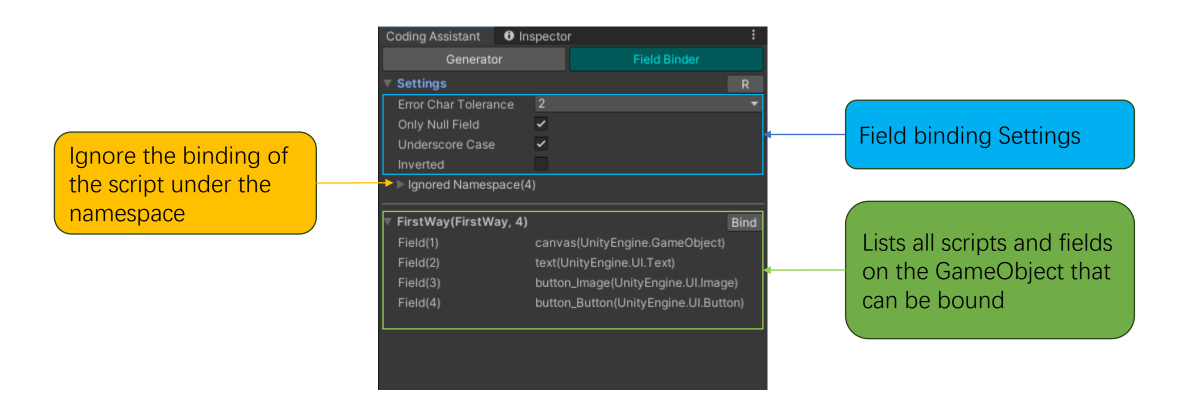
Right-click on the script to open content menu

Locate the **Bind Script Fields** menu from the

2. The second way (Use GUI), Open(Tools => We Can Do => Coding Assistant, select Field Binder tap)



The instruction of Field Binder GUI



Thank You