uCodeEditor Manual

uCodeEditor Manual

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Introduction

uCodeEditor is a lightweight code editor inside Unity Editor, another code editor choice for Unity programming. It supports C# and shaderlab with great editing features, including Syntax Highlighting, Code Complete, Auto Format etc.

Version

v 1.0.4b

Requirements

1. macOS

• C# supports is powered by <u>Omnisharp</u> which requires <u>mono</u> version is larger than 5.2.0.

2. Windows

• Operating System must be **Windows 7 or later**.

Installation

Import the uCodeEditor unity packages and Restart Unity Editor after importing.

Languages Support

Overview table of languages and their features support:

Features	CSharp	Shaderlab	Json	Other Languages
Syntax Highlighting	Yes	Yes	Yes	Yes
Code Completion	Yes	Yes		
Go To Definition	Yes			
Find References	Yes			
Hover Information	Yes	Yes		
Signature Help	Yes	Yes		
Formatting	Yes	Yes		
Code Snippets	Yes	Yes		
Document Symbol	Yes	Yes	Yes	
Rename	Yes			
Diagnostics	Yes			
Xml Document Comments	Yes			

Other Languages are: xml, c, c++, lua, python, object-c, swift, java, markdown, css and html

Features

Open uCodeEditor

Two ways can archive this:

- 1. Via Tools -> uCodeEditor -> uCodeEditor
- 2. Open any script files will open uCodeEditor if it's not opened

Open File In uCodeEditor

Beside double click a script file in Project Window, below action will open file in uCodeEditor too:

- 1. Via right-click dropdown context menu item Open in uCodeEditor in Project Window
- 2. Double click the script references in Componment inside Inspector
- 3. Click the Open... button in Inspector

Color Theme

uCodeEditor supports below theme for now:

- Visual Studio
- Visual Studio Dark
- Monokai
- Material Palenight

And we can add a new color theme using json file, see the monokai sample (the monokai.json file) in package.

Minimap

A Minimap (outline view) gives you a high level overview of your source code which is very useful for quick navigation and code understanding.

```
uCodeEditor
                                                   Commands.cs
Commands.cs X NewUnlitShader.shader X
                                                                                                  2 4 🖺 ...
      using System.Collections;
  2 using System.Collections.Generic;
  3 using UnityEngine;
   4 using UnityEditor;
      namespace uCodeEditor
  6
  7 {
  8
          #region Core Commands
  9
          [UCommand("uce.toggle.maximize.editor", "Toggle uCodeEditor Maximize", KeyCode.Shift | Keyl
  10
  11
          public class ToggleEditorMaximize : UCommand
  12
  13
               public override void Run()
  14
  15
                   if (MainWindow.Instance != null)
                   {
  16
                       MainWindow.Instance.maximized = !MainWindow.Instance.maximized;
  17
  18
  19
  28
           }
        [UCommand("uce.reload", "Reload uCodeEditor")]
  22
           public class ReloaduCodeEditor : UCommand
  23
  24
  25
               public override void Run()
  26
  27
                   if (MainWindow.Instance != null)
  28
                   {
  29
                       MainWindow.Instance.Reload();
  Ln 22, Col 48
```

Indent Guides

The image below shows indentation guides (vertical lines) which help you quickly see matching indent levels.

```
uCodeEditor
                                                   Commands.cs
Commands.cs x NewUnlitShader.shader x
                                                                                                  2 4 🖺 ···
  1 using System.Collections;
      using System.Collections.Generic;
  3 using UnityEngine;
   4 using UnityEditor;
   6 namespace uCodeEditor
  7 ⊟ {
  8 🗏
           #region Core Commands
  9
           [UCommand("uce.toggle.maximize.editor", "Toggle uCodeEditor Maximize", KeyCode.Shift | KeyCode.CtrlCmd
  10
  11
           public class ToggleEditorMaximize : UCommand
  12 ₪
               public override void Run()
  13
  14 ⊟
  15
                   if (MainWindow.Instance != null)
  16 ⊟
                   {
  17
                       MainWindow.Instance.maximized = !MainWindow.Instance.maximized;
  18
  19
               }
  20
  21
           [UCommand("uce.reload", "Reload uCodeEditor")]
  22
           public class ReloaduCodeEditor : UCommand
  23
  24 ⊟
  25
               public override void Run()
  26 ⊟
  27
                   if (MainWindow.Instance != null)
  28 ⊟
                   {
  29
                       MainWindow.Instance.Reload();
Ln 22, Col 48
```

Folding

Move mouse to the area close to line numbers, Folding outline will show. We can click icon to fold/unfold content of code.

Region

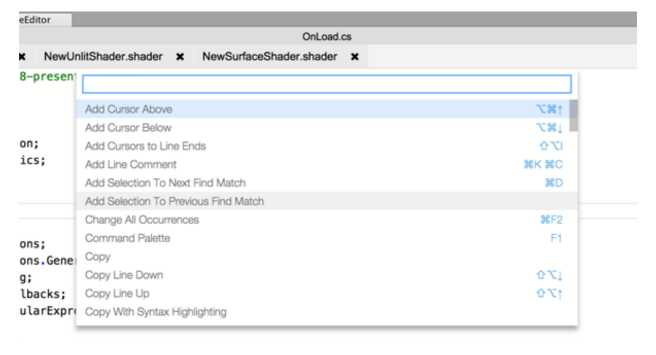
uCode also supports region for C# and Shaderlab.

- C#: using #region / #endregion
- Shaderlab: using //region / //endregion or //#region / //#endregion

```
uCodeEditor
                                                                                                                                                                                                                            Commands.cs
                                                                                                                                                                                                                                                                                                                                                                                                                               2 4 🖺 ...
  NewUnlitShader.shader x Commands.cs • x
                          using System.Collections;
using System.Collections.Generic;
using UnityEngine;
using UnityEditor;
                                  namespace uCodeEditor
                         ⊟ {
                                                       [UCommand("uce.toggle.maximize.editor", "Toggle uCodeEditor Maximize", KeyCode.Shift | KeyCode
                                                     public class ToggleEditorMaximize : UCommand
{
                                                                                  blic override void Run()
                                                                                             if (MainWindow.Instance != null)
                                                                                                              MainWindow.Instance.maximized = !MainWindow.Instance.maximized;
                                                       [UCommand("uce.reload", "Reload uCodeEditor")]
                                                      public class ReloaduCodeEditor : UCommand
{
                                                                          public override void Run()
                                                                                            if (MainWindow.Instance != null)
          Ln 9, Col 23
```

Command Palette

Command Palette provides access to many commands. From here, you have acess for most of functionality of **uCodeEditor**. Press **F1** will open Command Palette.

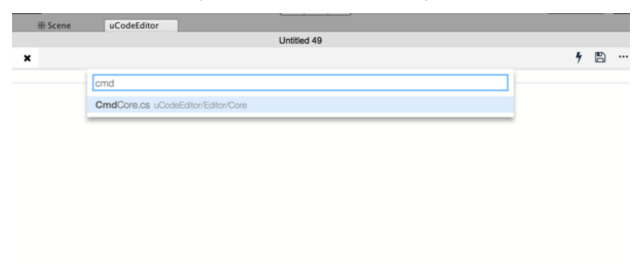


Go To File

Two way can open the Go To File dialog:

- 1. Press 策; on macOS or ctrl+; on window
- 2. Press [F1] to open Command Paletee and execute the command [Go To File]

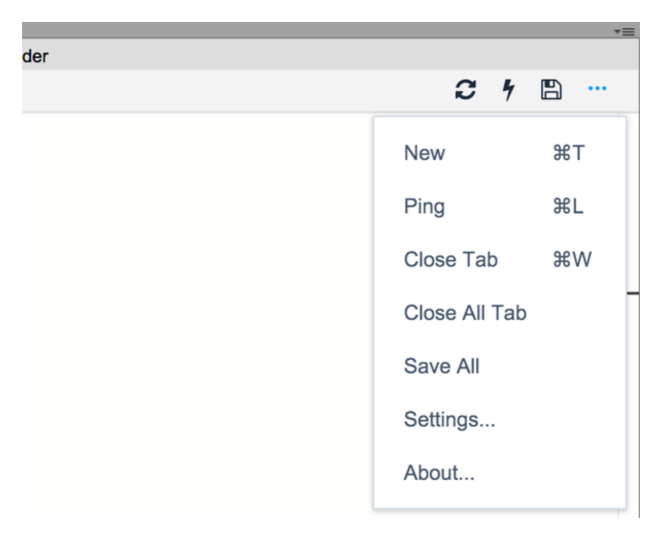
An then select one of the drop down item and will the file directly.



Actions

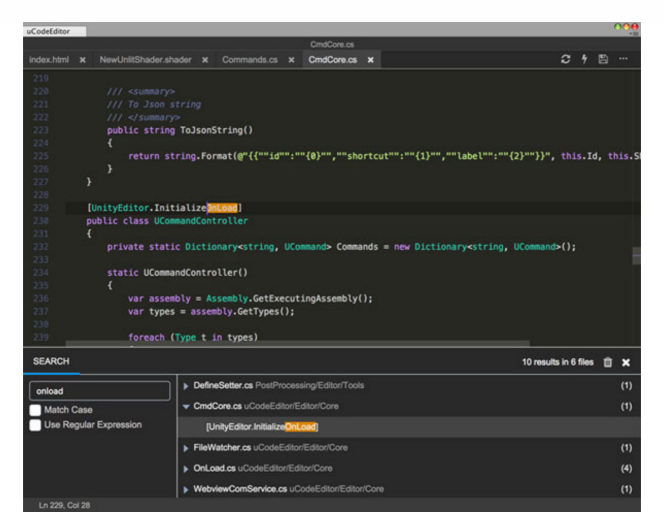
For the icons button in below image show, from left to right is

- **Refresh**: Sync with Project, it will save all files and trigger an recompile. Shortcut is <code>\mathbb{H}R</code> on macOS and <code>Ctrl+R</code> on Windows
- **Thunder**: Open Command Palette. Shortcut is F1
- Save: Save current opened document. Shortcut is <code>%k</code> on macOS and <code>ctrl+k</code> on Windows
- More: Hover or click will open drop down menu
 - New: Create new document. Shortcut is <code>#T</code> on macOS and <code>ctrl+T</code> on Windows
 - **Ping**: Ping current opened document in Unity Project Window. Shortcut is **%**L on macOS and **c**trl+L on Windows
 - o **Close Tab**: Close current opened document. Shortcut is 策w on macOS and ctrl+w on Windows
 - Close All Tab: Close all tabs in tablist
 - Save All: Save all documents which has changes
 - Settings...: Open Settings Window Dialog
 - **About**: Show about information and versions



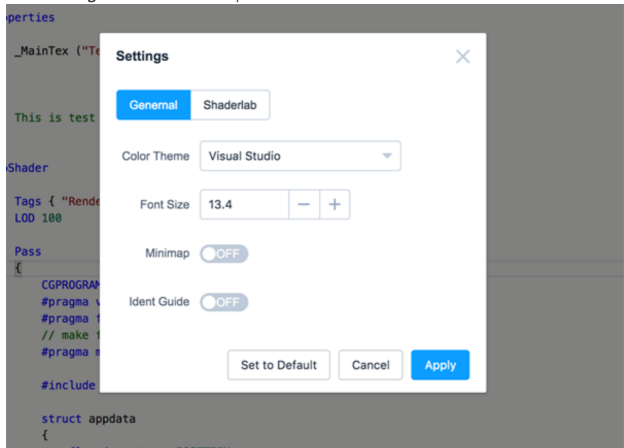
Search

Open Search View via Search... command in Command Palette or shortcut Ctrl+`. Type words and press Enter key will trigger a search.



Customization

We can change editor settings in **Settings Window**, which can open via click **More** button and select **Settings...** menu in more dropdown menu.



General

General Tab have following setting item:

- Color Theme
- Font Size
- Minimap
- Indent Guide
- Auto Save

Shaderlab

Shaderlab tab have following setting item:

- Insert Spaces
- Tab Size

For More Information

Please visit http://www.amlovey.com for more information

Support

Please send email to amlovey@qq.com, I will reply as soon as possible.