ShaderlabVS Pro

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Introduction

ShaderlabVS Pro is a Visual Studio Plugin for Unity Shaderlab programming.

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```
File
         Edit
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                     Git Project Debug
                                          Test
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                                                         Tools
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    Window
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                                                                                                                Solution Explorer
Toolbox
   NewUnlitShader.shader → ×
         1 ☐ Shader "Unlit/NewUnlitShader"
         2
         3 🛓
                 Properties
         4
                      _MainTex("Texture", 2D) = "white" { }
                                                                                                                   Git Changes
         8
                 SubShader
         9
                      Tags { "RenderType" = "Transparent" "Queue" = "Transparent" }
        10 🚊
                      LOD 100
        11
        12
        13
                     Pass
        14
                          CGPROGRAM
        15
        16
        17
                          #pragma vertex vert
        18
                          #pragma fragment frag
        19
                          // make fog work
        20
                          #pragma multi_compile_fog
        21
        22
                          #include "UnityCG.cginc"
        23
                          struct appdata
        24 E
        25
        26
                              float4 vertex: POSITION;
        27
                              float2 uv: TEXCOORD0;
        28
                          };
        29
        30
                          struct v2f
        31
                          {
  100 % *
              No issues found
                                                                                   Ln: 14 Ch: 4 Col: 10 TABS
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  Error List
☐ Rea..
```

Installation

- 1. Get .vsxi file under path Assets/ShaderlabVS/VSPlugin
- 2. Double click the .vsxi file, a Visual Studio extension install window will pop up
- 3. Click Install button on install the window
- 4. After install successfully, restart Visual Studio

Main Features

1. Syntax Highlighting

```
Edit View
                    Git Project Debug
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   NewUnlitShader.shader 🗢 🗙
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         3 🛓
         5 🛓
                     _MainTex("Texture", 2D) = "white" { }
        8 🖨
                     Tags { "RenderType" = "Transparent" "Queue" = "Transparent" }
                    LOD 100
                        CGPROGRAM
                        #pragma vertex vert
                        #pragma fragment frag
                         #pragma multi_compile_fog
                        #include "UnityCG.cginc"
                        struct appdata
                            float4 vertex: POSITION;
        30 E
   100 %

✓ No issues found

                                                                              Ln: 14 Ch: 4 Col: 10 TABS CRLF
  Error List
☐ Rea...
```

2. Code Completion and Basic Intellisense

3. Hover Information

```
derType" = "Transparent" "Queue" = "Background" }

Determine in which order your objects are drawn using the Queue tag.

AM

vertex vert
fragment frag
fog work
multi_compile_fog
e "UnityCG.cginc"

appdata

at4 vertex: POSITION:
```

4. Signature Help

```
o.vertex = UnityObjectToClipPos(v.vertex);
                       o.uv = TRANSFORM_TEX(v.uv, _MainTex);
                       UNITY_TRANSFER_FOG(o, o.vertex);
46
47
                       return o;
48
49
50 🚊
                  fixed4 frag(v2f i): SV_TARGET
51
52
53
                       fixed4 col = tex2D(;
                               ▲ 1 of 16 ▼ float4 tex2D(sampler2D samp, float2 s)
55
                                          performs a texture lookup in a given 2D sampler and, in some cases, a sha
56
                       UNITY .
                       return col;
58
                  ENDCG
              }
```

5. Auto Format

Format Document

via menu Editor -> Advanced -> Format Document

Format Selection

Place Open Brace On New Line

We can set brace formatting style in **Tools** -> **Options** -> **Text Editors** -> **Shaderlab** -> **Formatting** page.

If Place Open Brace On New Line is true, after formatting, open brace will be in new line, like below

```
if (true)
{
}
```

if Place Brace On New Line is fase, after formatting, open brace will not in new line.

```
if (true) {
}
```

Macros Alignment Modes

In Settings, there is an item under Shaderlabvscode section named Formatting: style, change the Macros alignment modes to set formatting mode for macros.

Indentation with hierachy

Indentation without hierachy

No Indentation but with hierarhy

No Indentation and without hierachy

6. Go To Definition

```
v2f o;
   o.vertex = UnityObjectToClipPos(v.vertex);
   O.UV = TRΔNSFORM TFX(v IIV MainTex);
            Go To Definition
   UNIT 🔒
                              F12
            Breakpoint
   retu
                              Ctrl+X
            Cut
         ☐ Copy
                              Ctrl+C
loat3 G 🗂 Paste
                              Ctrl+V
                                      vv2)
            Annotation
            Outlining
ixed4 frag(v2f i): SV_Target
   fixed4 col = tex2D( MainTex, i):
```

7. Support SRP

```
#pragma vertex vert
#pragma fragment frag
#pragma multi_compile_fog
#include "UnityCG.cginc"
#include "Packages/com.unity.render-pipelines.core/"
                                                     CHANGELOG.md
struct appdata
                                                     ♣ LICENSE.md
{
                                                     🔎 package.json
    float4 vertex: POSITION;
                                                     ValidationConfig.json
    float2 uv: TEXCOORD0;
                                                     Documentation~
};
                                                     Editor
                                                     Runtime
struct v2f
                                                     ShaderLibrary
{
                                                     Tests
    float2 uv: TEXCOORD0;
    UNITY FOG COORDS(1)
    float4 vertex: SV POSITION;
```

8. Code Snippets

Below are the snippets:

Snippets	Description

blend1-dc_1	Blend OneMinusDstColor One
blend1_1-sa	Blend One OneMinusSrcAlpha
blend1_1	Blend One One
blenddc_0	Blend DstColor Zero
blenddc_sc	Blend DstColor SrcColor
blendsa_1-sa	Blend SrcAlpha OneMinusSrcAlpha
cgp	CGPROGRAMENCG
for	for loop
forr	Reverse for loop
glp	GLSLPROGRAMENCGLSL
hlp	HLSLPROGRAMENDHLSL
if	if { }
ifelse	if {} else {}
inc	#include ""
incpkg	#include "Packages"
incucg	#include "UnityCG.cginc"
prop2d	2D type property
propc	color type property
propcube	Cube type property
propf	Float type property
proprange	Range type proprety
props	Properties { }
propv	Vector type property
region	//region //endregion
region2	//#region //#endregion
shader	Shader { }
struct	struct { };
subshader	SubShader { }

tags	Tags { }
tagtt	Tags with both of RenderType and Queue is Transparent

CHANGELOG

v1.1.1

- Improve macros formatting in AutoFormat
- Fix exception when place brace in new line is false in Auto Format
- Fix bug that code completion of struct with method members is not correct

v1.1.0

- Add Format Selection feature
- Better HLSL Supports that add more keywords and builtin methods
- Better Outlining that support regions and program blocks
- Better macros formatting. We can change different styles in Macros Alignment Modes settings
- Better Syntax highlighting for types and methods
- Fix bugs that StructuredBuffer show as Buffer type in hover information
- Fix some formatting bugs that breaking shader compile

v1.0.5

- Better code completion match
- Add version update notification
- Fix some minor bugs

v1.0.4

- Improve highlighting for all occurrences will ignore comment line
- Improve performance for large files
- Fix bug that highlighting is not work for last comment line of code

V1.0.3

- Add placing open brace on new line formatting style
- Add type info in hover information
- Fix bug that variables in method cannot found in Go To Definition
- Fix type name is wrong for some variables/members in some scenarios

V1.0.2 Beta3

- Add Go To Definition features for methods/variables/types
- Add highlighting for all occurrences for selected word
- Add signature help support for method defined by macros
- Improve brace match marker background color
- Fix bug that method defined by macros are missing in completion
- Fix bug that duplicated completion item in Code Complete

• Fix bug that built-in included shader libraries are missing

V1.0.1 beta2

- Improve syntax highlighting
- Add code snippets support

v1.0 beta1

init commit

For more information

Visit site http://www.amlovey.com/shaderlabvs