FuncAnalyzer

A method analyzer for Unity 3D. **Easy** to use and **Not invade** the source code.

How to use

Step 1

Import FuncAnalyzer package, purchase from Asset Store.

Step 2

Add [Analyze] attribute to the method you want to analyze:

```
[Analyze]
private int AnalyzeSampleFunction(string msg, int level)
{
   int i = 8;
   return i;
}
```

Now, run your game and the console will print analysis logs for the method.

Analyze Property

There are some useful properties for Analyze attribute:

Name	Туре	Default value	Description
AnalyzingFlags	<u>Flags</u>	Flags.Default	Analyze flags, let FuncAnalyzer know which kind of analysis code you want to inject.
Enable	bool	true	Enable or disable analyze for this method.

Use Enable disable method analysis:

```
[Analyze(Enable = false)]
private int AnalyzeSampleFunction(string msg, int level)
{
   int i = 8;
   return i;
}
```

If disabled, this method will not print logs.

Analyze Flags

The co.lujun.funcanalyzer.Flags class provides some analysis indicators:

Name	Description	
Args	The method input parameters.	
Ret	The method return value.	
Time	Method execution time.	
Memory	Memory information during method execution.	
Default	This will provide the above four types of analysis.	

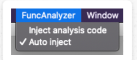
Use | to indicate that some need to be analyzed at the same time, for example:

```
[Analyze(AnalyzingFlags = Flags.Args | Flags.Time)]
private void AnalyzeSampleFunction(string msg, double price)
{
   int i = 8;
}
```

The above code indicates that the method input parameters and execution time need to be analyzed at the same time.

Menu Tool

After successfully importing this package, the Unity menu bar will have a 'FuncAnalyzer' menu:



Use the menu tool, you can do something like below:

Menu item	Description
Inject analysis code	Inject analysis code manually.
Auto Inject	Enable or disable automatic injecting. Once enabled, FuncAnalyzer will automatically inject analysis code after reload scripts(Default enable).

Change logs

1.0.1(2020-03-27)

• Fix bugs

1.0.0(2020-03-06)

• First release

About

If you have any questions, contact me: lujun.byte#gmail.com.

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