

Let's free your hands.

- Need MonoBehaviour becomes singleton? ~~~Yep!
- Want a more considerate implementation? ~~~If possible.
- Have to make it from scratch? ~~~Better not.
- Costs your only chance to inherit in C#? ~~~ Definitely not!

Overview:

- Full source code and examples included, and for MonoBehaviour in C# only.
- · Auto find existing instance, and warning if duplicates found.
- Auto create if none, and ask user if to create when edit mode, without making a ghost silently.
- Not required to derive from any specific class, since C# inheritance is so precious.

The further technical documentation is available here. And the tutorial is right below.

Coding:

• All you need to do is to declare a property.

```
using WanzyeeStudio;
public class YourSingleton : YourMonoBehaviour{
    public static YourSingleton instance{
        get{ return Singleton<YourSingleton>.instance; }
    }
}
```

If you wanna do more for safe, check it in Awake().

```
private void Awake() {
    if(this != instance) Destroy(this);
    else DontDestroyOnLoad(gameObject);
}
```

• Or if you don't need custom inheritance, it becomes much easier.

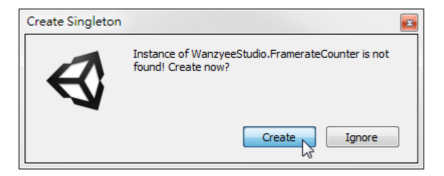
```
using WanzyeeStudio;
public class YourSingleton : BaseSingleton<YourSingleton>{
    //...
}
```

Nothing more to do, just access the singleton and keep creating.

```
public class AnotherClass{
    private void DoSomething() {
        Debug.Log(YourSingleton.instance);
    }
}
```

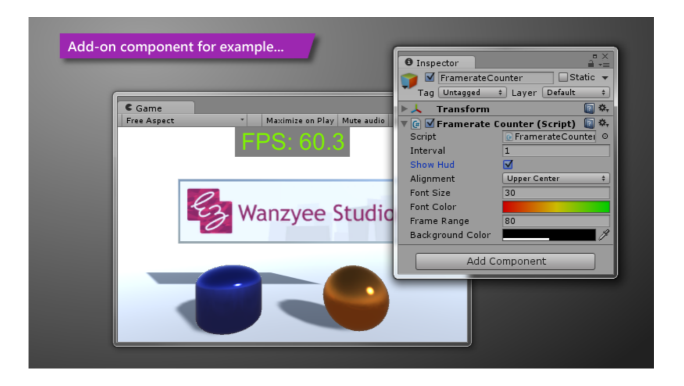
Notifications:

- For preventing mistakes, this'll notify when things below happen.
- Throw exception when coding incorrectly, see the documentation for detail.
- Throw exception or log error when multiple instances found existing.
- Pop up a dialog to make sure user allow the script to create a new instance in edit mode.



Examples:

- The class **BaseSingleton** is also the example for **Singleton**.
- And a simple FramerateCounter is the example for BaseSingleton.



Release Notes:

1.0.3

- Change to check accessing class in editor only, since it's for avoiding programming mistakes.
- The change above may fix some issue when building for iOS.

1.0.2

- Update the documentation and the component help links.

1.0.1

- Fix usage of Object.DontDestroyOnLoad() since it only applies to the root object.
- Fix the FramerateCounter's API to allow access while editing.

1.0

- First release.

Publish Notes:

• Requires: Unity 5.3.5f1 or higher.

· Category: Scripting

• Keywords: Singleton Design Pattern Inherit MonoBehaviour Component FPS Framerate



BaseSingleton< T >

Specific Classes » ComponentsReleased Packages » |

Singleton Liberation

Base class to implement the singleton pattern for UnityEngine.MonoBehaviour. More...

Inherits MonoBehaviour.

Protected Member Functions

```
virtual void Awake ()
```

Awake, check and handle duplicated instances. More...

BaseSingleton ()

Constructor to check inheritance, since we can't constraint subclass. More...

Static Protected Attributes

```
static bool autoDestroy
```

Flag if to destroy excess instance automatically when it Awake(). More...

Properties

```
static T instance [get]
```

Get the singleton instance. More...

Detailed Description

Base class to implement the singleton pattern for UnityEngine.MonoBehaviour.

This works with **Singleton** to minimize coding, if you don't need custom inheritance. Derive from this to make a UnityEngine.MonoBehaviour singleton. Only allow the class of current singleton to derive, otherwise throw an exception if in the editor. This applies the singleton's root Object.DontDestroyOnLoad() and handle duplicates when **Awake()**.

Example to implement singleton, just derive from this:

```
using WanzyeeStudio;
public class SomeComp : BaseSingleton<SomeComp>{}
```

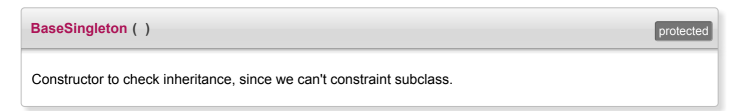
Example to access from another class:

```
public class AnotherClass{
    private void DoSomething(){
        Debug.Log(SomeComp.instance);
    }
}
```

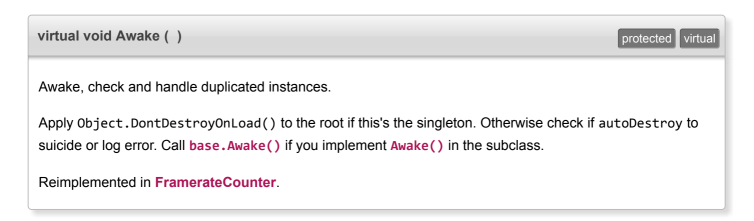
Type Constraints

T: BaseSingleton<T>

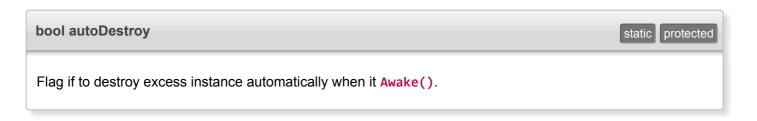
Constructor & Destructor Documentation



Member Function Documentation



Member Data Documentation



Property Documentation



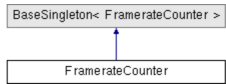
FramerateCounter

Specific Classes » ComponentsReleased Packages » |

Singleton Liberation

Calculate FPS at runtime, optional to show on GUI with color warning. More...

Inheritance diagram for FramerateCounter:



Public Attributes

float interval = 1f

The interval to calculate FPS. More...

bool showHud

Flag if show FPS on GUI. More...

TextAnchor alignment = TextAnchor.UpperRight

The alignment of GUI on screen. More...

int fontSize = 20

The size of the font. More...

Gradient fontColor

The gradient of the font color, map with frame range for warning. More...

float frameRange = 80f

The frame range, used to calculate the font color of current FPS. More...

Color backgroundColor = new Color(0f, 0f, 0f, 0.5f)

The color of the GUI label background. More...

Protected Member Functions

override void Awake ()

Awake, initialize GUI content and style. More...

Static Protected Attributes

static bool autoDestroy

Flag if to destroy excess instance automatically when it Awake(). More...

Properties

static float fps [get]

Current frame rate per second, updated every time interval set on instance. More...

static bool **show** [get, set]

Flag to show FPS on screen GUI or not. More...

static T instance [get]

Get the singleton instance. More...

Detailed Description

Calculate FPS at runtime, optional to show on GUI with color warning.

Member Function Documentation

override void Awake ()

Awake, initialize GUI content and style.

Reimplemented from BaseSingleton< FramerateCounter >.

Member Data Documentation

float interval = 1f

The interval to calculate FPS.

bool showHud

Flag if show FPS on GUI.

TextAnchor alignment = TextAnchor.UpperRight

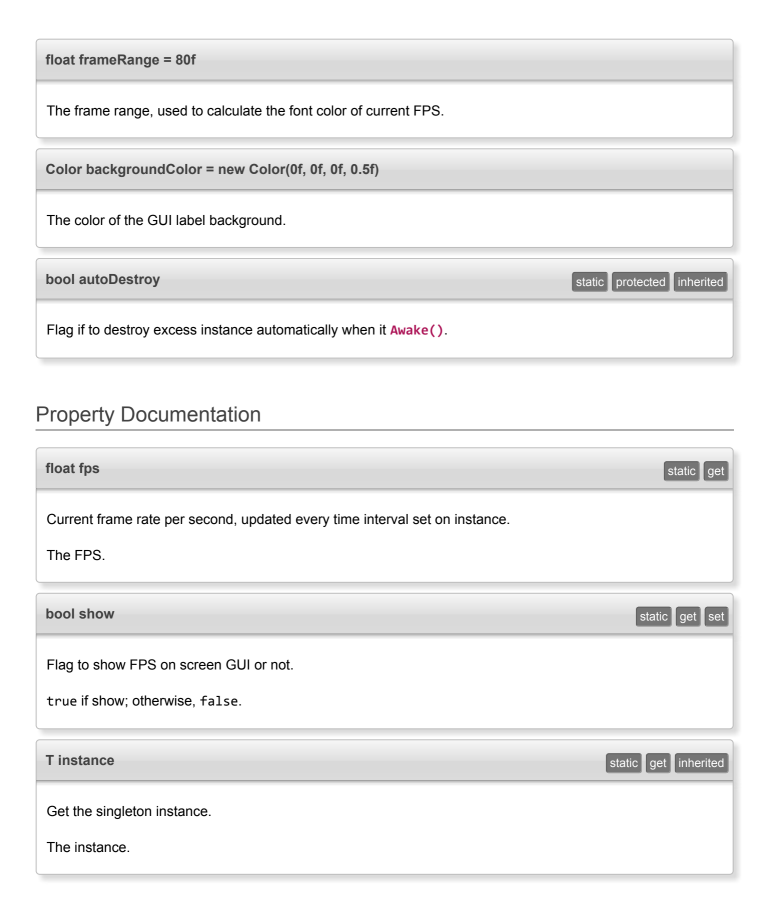
The alignment of GUI on screen.

int fontSize = 20

The size of the font.

Gradient fontColor

The gradient of the font color, map with frame range for warning.



Singleton<T>

Released Packages » Singleton Liberation

Agent to implement the singleton pattern for UnityEngine.MonoBehaviour. More...

Properties

```
static T instance [get]

Get the singleton instance. More...
```

Detailed Description

Agent to implement the singleton pattern for UnityEngine.MonoBehaviour.

Not required to derive from any specific class, since C# inheritance is so precious. This finds the existed instance and check if multiple, creates one if not found. Set Object.DontDestroyOnLoad() if the instance is created by this. The others found, created manually or by scripts, should be maintained by the creator. It might need to check and destroy duplicated when Awake().

In the general case, singleton should be implemented in the certain class for better enclosing. And sometimes, we do need to manually create one to edit in the Inspector. Make an agent for UnityEngine.MonoBehaviour to make it easier in the common case. This'll remind the user to fix with exceptions when the code or scene setup incorrectly in edit mode only. And pop up a dialog if tries to create in edit mode, to avoid making scene dirty silently.

Since we can't protect the constructor without inheritance. For the purpose of better enclosed programming, here's usage limitations:

- 1. Only allow the class of current singleton to access.
- 2. Only allow one method to access to keep the code clean.
- 3. Don't assign to a delegate, otherwise we can't keep the same accessor.
- 4. Don't access from any constructor or assign to a field, that makes out-of-date.

Example to wrap to access, call this in a method or property:

```
using WanzyeeStudio;
public class SomeComp : MonoBehaviour{
   public static SomeComp instance{
      get{ return Singleton<SomeComp>.instance; }
   }
}
```

Example to maintain in Awake() to avoid duplicated, check to keep or destroy:

```
private void Awake(){
    if(this != instance) Destroy(this);
    else DontDestroyOnLoad(gameObject);
}
```

Type Constraints

T: MonoBehaviour

Property Documentation

