### What is More Effective Coroutines Pro?

More Effective Coroutines Pro runs on the exact same super fast and super optimized core that the free version runs on, and also adds a host of additional methods, most of which can't be found in Unity's coroutines or anywhere else. MEC Pro can be found on the Unity asset store here.

# **Editor Update**

Unity's coroutines don't run in the editor when the app is not playing, but MEC coroutines can.

Editor coroutines are generally used to give the developer a preview of an effect before the game runs, or to perform update or networking sync tasks that need to be done before the actual app is compiled. Editor coroutines will all be destroyed when the user hits the play button, and will not run while in play mode. Time.time and Time.deltaTime will not work while in editor mode, instead you should use Timing.LocalTime and Timing.DeltaTime.

Be conservative when using editor coroutines: An infinite loop or a very processor intensive function here can destroy your entire project. Always make sure to have a backup of your project available whenever you mess with these. Also keep in mind that any changes you make to an object in your scene in the editor will change the initial state of that object when you run or compile the app. For example, you could make an editor coroutine that made your character wink at the developer before play mode, but this would have the side effect of making the character randomly start mid-wink occasionally when they started or compiled the app.

In order to run in the editor, set the Segment to EditorUpdate or EditorSlowUpdate. Make sure your class has the [ExecuteInEditMode] tag attached, and then use them normally. Here is an example:

```
while (true)
            if(!enabled)
                yield break;
            Timing.RunCoroutine( MoveThisObject(),
Segment.EditorUpdate);
            yield return Timing.WaitForSeconds(1f);
        }
    }
    IEnumerator<float> MoveThisObject()
        double startTime = Timing.LocalTime;
        Vector3 direction = Random.onUnitSphere;
        while(Timing.LocalTime - startTime < 7d)</pre>
            Vector3 tmp = transform.position;
            tmp += direction * Timing.DeltaTime;
            transform.position = tmp;
            yield return Of;
        }
    }
}
```

## Realtime Update

Another timing segment you can use in MEC Pro is RealtimeUpdate. This segment is just like update, but Timing.LocalTime and Timing.DeltaTime ignore Unity's timescale. This can be useful while controlling menus that happen while your game is paused. (If you pause by turning the timescale to 0.)

### **Manual Timeframe**

The manual timeframe segment is useful if your game is running a lot of unusual mechanics. If you just run them in their default mode then manual timeframe coroutines will run every frame in the update segment after the update coroutines and before the late update coroutines.

If you change the delegate in Timing.Instance.SetManualTimeframeTime you can make the coroutines in manual timeframe count time differently than the ones in other segments. For instance, you could make a scrub bar in your game that would change the rate of time flow, and even make it go backwards... so long as you wrote your coroutines so they could handle going backwards. That would look something like this:

```
void Start ()
{
    Timing.Instance.SetManualTimeframeTime = SetTime
}
private float SetTime(float lastTime)
{
    return lastTime + (Time.deltaTime * speedScrubberValue);
}
```

The other way that you can use the manual timeframe segment is to make a coroutine that runs during some frames but not during others. This has been used in strategy games where projectiles may be flying from one place to another on a board, but they should only move for a fixed period of time each time you press "next turn."

Another time you might want to use manual timeframe is when you are using <u>on demand</u> <u>rendering</u>.

# **Layers and Tags**

The free version of MEC only has tags, but MEC Pro adds layers. Collectively tags and layers are called graffiti because they are both just ways to identify a particular instance of a coroutine. The only real difference between a layer and a tag is that a layer is an integer and a tag is a string, but in MEC Pro you have the option of supplying one, the other, or both. Once you supply graffiti for an instance, you can pause/resume, kill, or use that graffiti for RunCoroutineSingleton.

In Unity every GameObject is assigned a unique number, which can be accessed by calling gameObject.GetInstanceID(). The instance id can change every time you run the application, but it is guaranteed that no other gameObject instance will be assigned the same id during a single run. So even if you have a swarm of enemies that all have the same scripts attached to them you can still run them on a layer which is the instance id of the gameObject they were created on and then kill all coroutines attached to one particular enemy using

```
Timing.KillCoroutines(enemy.gameObject.GetInstanceID());
```

If you pass in just the gameObject then MEC Pro will query the instance ID automatically and put that into the layer, so you don't have to specify it if you don't want to. If you had, say, an amnesia gun you could graffiti all your enemy's AI logic with both the instance id and a tag:

```
Timing.RunCoroutine(_EnemyAI(), gameObject, "AI");
// Somewhere else in code:
void HitEnemyWithAmnesiaGun(EnemyController enemy)
{
    Timing.KillCoroutines(enemy.gameObject, "AI");
}
```

KillCoroutines only kills the instance that match all the graffiti that you pass in, so if you coded it right the above code would make the enemy stand there and do nothing, but would also leave any other coroutines that might be running on that particular character untouched.

Unity's coroutines will always cancel all of the coroutines that are associated with a GameObject whenever you disable that object. Sometimes you would rather just pause a coroutine while it's disabled and then resume it as soon as the object is re-enabled. There's an easy extension method for that (PauseWith), but if you need complex custom logic then that sort of pattern is really easy to set up in MEC like this:

```
void Start ()
{
    Timing.RunCoroutine(_MoveUpAndDown(), gameObject);
}
void OnEnable()
{
    Timing.ResumeCoroutines(gameObject);
}
void OnDisable()
{
    Timing.PauseCoroutines(gameObject);
}
// instead of the above you could use the PauseWith extension:
// Timing.RunCoroutine(_MoveUpAndDown().PauseWith(gameObject));
```

## RunCoroutineSingleton

You often want to run a coroutine, but you don't want to run multiple copies of that coroutine.

One common use case is to have a button that visibly pops onto the screen and back out as it is enabled and disabled. You might write a coroutine that expands the transform of that button every frame in a very pleasing lerp effect, but find that if the user clicks back and forth very quickly then more than one coroutine can be started at the same time in a very unpleasing way.

RunCoroutineSingleton allows you to fix that. The normal way to use it is to apply a unique tag to every coroutine in the set (for this example that would be every coroutine that moves that button). You can then call Timing.RunCoroutineSingleton(\_ButtonPopIn(button.tranform, "HealthButtonMovementSet");

Tags do result in a memory alloc, so if you are trying to be as efficient as possible with your GC allocs then you might want to use a handle to define your singleton.

```
class Foo
{
   CoroutineHandle handle;

   void Start()
   {
      handle = Timing.RunCoroutineSingleton(_MoveThatThing(), handle, SingletonBehavior.Overwrite);
   }
   ...
}
```

The third parameter that you pass in is an enum that determines how any conflicts that are found will be handled. Abort will fail to run the current coroutine if one is already defined that matches your parameters. AbortAndUnpause will do the same thing as abort, but also unpause the running coroutine if it was paused. Overwrite will kill any matching coroutines and then run yours. Wait will automatically keep your coroutine paused until all the matches have finished and then it will execute.

One thing that you can do with the wait behavior is to set up a sequence of coroutines to run one after the other by giving them all the same tag and setting them to wait. Each coroutine will only wait for the coroutines that exist with that tag at the moment it's created, later additions with the same tag will be ignored.

Below are some examples of usage:

```
Timing.RunCoroutineSingleton(_ButtonPopIn(button.transform),
    "HealthButtonMovementSet", SingletonBehavior.Overwrite);
Timing.RunCoroutineSingleton(_ButtonPopIn(button.transform),
    "HealthButtonMovementSet", SingletonBehavior.Wait);

CoroutineHandle handle;
handle = Timing.RunCoroutineSingleton
    (_ButtonPopIn(button.transform), handle);
handle = Timing.RunCoroutineSingleton
    ( ButtonPopIn(button.transform), Segment.FixedUpdate, handle);
```

### **Pause and Resume**

In More Effective Coroutines Pro you can pause all coroutines that have a particular tag or layer and resume them later.

This could be useful, for instance, if you had a two layer menu system. If you tagged every movement coroutine with the string "layer1" and opened a menu on layer 2 you could easily stop all movement on layer1 with the command "Timing.PauseCoroutines("layer1");". Later, when your layer 2 menu closed you could resume all movement on layer 1 right where it left off by calling "Timing.ResumeCoroutines("layer1");"

Remember that with tags the string has to match exactly every time, so "layer1" is not the same as "Layer1", "layer 1", or "laier1". Always make sure you can spell all tags consistently and watch out for capitalization and spaces (both are ok, but you have to use them the same way every time).

# **Controlling Coroutines by Handle**

Whenever you call Timing.RunCoroutine(...) a CoroutineHandle object is returned. That object can be used to make one coroutine wait for another using "yield return Timing.WaitUntilDone(handle);". However, in MEC Pro the CoroutineHandle can do more.

Using Tag or Layer you can set or retrieve the associated graffitti.

```
CoroutineHandle handle = Timing.RunCoroutine(_Foo());
// ....
string oldTag = handle.Tag;
handle.Tag = "newTag";
if(handle.Layer == null) // No layer is assigned
    handle.Layer = gameObject.GetInstanceID();
```

Note: Layer is a *nullable int* (int?) so it may require casting into a regular int in your code, and you should check whether the value is null when you query either tags or layers (a null value means that there is no tag or layer assigned.)

Segment can retrieve or change the timing segment that the coroutine is running in.

```
handle.Segment = Segment.SlowUpdate;
```

### IsRunning, IsPaused, and IsValid

IsRunning returns true until the coroutine terminates, and then it returns false. Paused and/or locked coroutines are considered to be running.

IsPaused returns true if the coroutine is paused or locked.

Is Valid returns true if the coroutine handle has ever pointed to a valid coroutine (regardless of whether that coroutine is currently running).

Segment returns the coroutine's segment. You can set it to change the segment.

### **Linking coroutine handles**

Handles can be linked to one another using the LinkCoroutine function. This means that the "master" coroutine will send a kill command to the "slave" coroutine when it ends (either from a kill command or just by ending the function). It will also copy any pause or resume commands (but not any calls to WaitForSeconds).

The reason you would want to link coroutines is so you can start two or more coroutines independently but treat the whole group like it's a single coroutine with the same scope as the master coroutine. A simple example could be if you have a loading progress bar with a coroutine that updates the progress bar's position. Let's say that you find that loading can sometimes get stuck and you want to create a second coroutine to watch the progress bar and make the words "sorry for the delay" march around on the screen when it gets stuck. Let's say there's also a cancel button which kills your first coroutine and a pause button which pauses it. You could turn your single reference into a list, but that starts getting messy fast. The simple way is to just link the two coroutines in MEC and then you can treat them like a single one. The slave will always be terminated or paused along with the master.

### Getting the current coroutine handle

This is a useful convenience that allows you to retrieve your own handle from within a coroutine. You can use your own handle to set up links on the fly, change your own tags, coordinate static lists of different instances of the same coroutine, or all kinds of things.

```
private IEnumerator<float> _shout(float time, string text)
{
    yield return Timing.WaitForSeconds(time);

    CoroutineHandle myHandle = Timing.CurrentCoroutine;

    Debug.Log(myHandle.Tag + ": " + text);
}
```

NOTE: If you're not in a coroutine right now then CurrentCoroutine will return an invalid handle.

### **Extension Methods**

Extension methods can be extremely powerful tools. They allow you to run the same coroutine, but change the way it runs while running it. That probably sounds confusing, so here's an example:

### **AddDelay**

AddDelay runs the coroutine after a delay.

```
using UnityEngine;
using UnityEngine.UI;
using System.Collections.Generic;
using MovementEffects;
public class ButtonExample : MonoBehaviour
    public Button button1;
    public Button button2;
    public Button button3;
    void Start ()
    {
Timing.RunCoroutine( MoveBackAndForth(button1).AddDelay(1f));
Timing.RunCoroutine( MoveBackAndForth(button2).AddDelay(2f));
Timing.RunCoroutine( MoveBackAndForth(button3).AddDelay(3f));
    }
    private IEnumerator<float> MoveBackAndForth(Button
myButton)
    {
        Vector3 myPos = myButton.transform.localPosition;
        float time = 0f;
        while(time < 2f)</pre>
            myPos.x += Timing.DeltaTime;
            time += Timing.DeltaTime;
            transform.localPosition = myPos;
            yield return Of;
        }
        while (time < 4f)
            myPos.x -= Timing.DeltaTime;
            time += Timing.DeltaTime;
            transform.localPosition = myPos;
            yield return Of;
        }
    }
}
```

The code above will simply move three buttons, first 2 units to the right over 2 seconds, and then 2 units to the left. The interesting part is that during the Timing.RunCoroutine calls we used the AddDelay function to add a different delay to each call, so button1 will start moving after one second, button2 will start moving after 2 seconds, and button3 after 3 seconds. This is far cleaner than passing in the delay and putting it at the top of the function.

### CancelWith

This can take either a GameObject or a function that returns a bool. If you pass in a GameObject then the coroutine will automatically be terminated if the GameObject is destroyed or disabled. You might want to use this if your coroutine is moving some UI element and that UI element might occasionally end up being destroyed before the movement completes. CancelWith will ensure that the coroutine quits cleanly without throwing any exceptions. If you want to safely modify two or three game objects there are overloads to pass in two or three at a time. If you want to be safe from more than three game objects going out of scope then you can chain calls to CancelWith.

If you pass in a function then the coroutine will be terminated as soon as that function returns false.

```
int framesLeft = 100;
GameObject obj1;
GameObject obj2;
GameObject obj3;
GameObject obj4;
void Start()
    Timing.RunCoroutine(Coroutine().CancelWith(obj1, obj2,
obj3).CancelWith(obj4));
Timing.RunCoroutine(Coroutine().CancelWith(CancelFunction));
}
bool CancelFunction()
{
    if(framesLeft <= 0)</pre>
        return false;
    framesLeft--;
    return true;
}
```

#### **PauseWith**

PauseWith works just like CancelWith, but when the game object is disabled the coroutine pauses and then resumes when the game object becomes enabled again.

#### **KillWith**

This will watch the coroutine handle that you pass in, and once that coroutine ends it will end this coroutine as well. This has a similar effect to creating a coroutine link.

### **Append and Prepend**

These two functions can be used to chain two (or more) coroutines together. So this would turn right and then turn left:

```
Timing.RunCoroutine( TurnRight().Append( TurnLeft()));
```

They can also be used to append a delegate to the end of a coroutine. So this might be used to run a coroutine and then destroy the object once it was done:

```
Timing.RunCoroutine(_MoveToFinalPosition(obj1).Append(delegate
{ Destroy(obj1); }));
```

Of course in many cases you could have also just added the line to Destroy(obj1) to the end of the movement coroutine, but if you are using the same move function in several places and you don't normally want to destroy the object at the end then this can be a clean way to add that functionality without fracturing your code base.

Let's talk briefly about code structure. There are many cases where you might want to call some event once a coroutine has finished. Ideally a coroutine function will only do the thing that the function is named for. For instance, the line above will ideally only move an object into its final position. Your code is less clear if the coroutine function moves an object into its final position *and then* calls an event to broadcast that it's done. It is better to encapsulate the code for the event in the place that is calling it, i.e. the Run command. By appending the event trigger during run you make your code more flexible, better encapsulated, and easier to understand when you read it later.

### **Superimpose**

This quirky function superimposes two coroutines into a single handle. The combined coroutine won't finish until both of its contributing coroutines are done. This can be combined with the WaitUntilDone function to make a coroutine wait until both functions finish before continuing. Here's an example of that:

```
void Start()
{
```

```
var handle =
Timing.RunCoroutine( NetworkStream1().Superimpose( NetworkStre
am2());
    Timing.RunCoroutine( RunWhenDone(handle));
}
IEnumerator<float> NetworkStream1()
{
    // Networking stuff happens here.
}
IEnumerator<float> NetworkStream2()
    // Other networking stuff happens here.
}
IEnumerator<float> RunWhenDone(CoroutineHandle handle)
    yield return Timing.WaitUntilDone(handle);
    // This part gets run as soon as both networking streams
are done.
}
```

### Hijack

This fun little function alters the return value of a coroutine. This can be useful for cutscenes or replays where you want the same code to be executed but in slow motion.

```
float slowdown = 0.1f;

Timing.RunCoroutine(_MoveButton().Hijack(input => {
    if(input <= Timing.LocalTime)
        input = (float)Timing.LocalTime;
    return input + slowdown;
}));</pre>
```

All extension functions are very lightweight additions, so feel free to use them liberally or chain them together if you like.

#### **RerouteExceptions**

Sometimes you just want to handle any exceptions that are thrown inside one particular function differently than you do in the rest of the app. You would use this extension function for that. NOTE: This will not prevent any exceptions that are thrown from ending the coroutine function they were thrown by.

```
// This reports any exceptions as a regular log message:
Timing.RunCoroutine(_HandleNosePick().RerouteExceptions(ex =>
{ Debug.Log("Unimportant nose picking exception " + ex; });
```

## **Fluid Commands**

In addition to being able to run coroutines using the syntax "\_CoroutineFunc().RunCoroutine();" you can also use RunCoroutineSingleton and WaitUntilDone this way.

```
yield return _CoroutineFuncToWaitFor().WaitUntilDone();
```

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