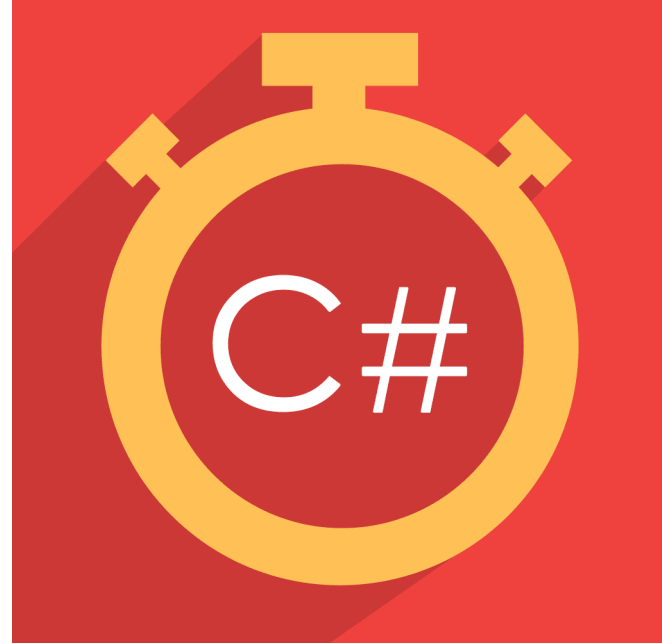


Classes

Interfaces



Timer.cs

```
Get interval  
public float Interval()
```

```
Get total loops count (INFINITE (which is uint.MaxValue) if is constantly looping)  
public uint LoopsCount()
```

```
Get how many loops were completed  
public uint CurrentLoopsCount()
```

```
Get how many loops remained to completion  
public uint RemainingLoopsCount()
```

```
Get the delegate to execute  
public UnityAction Delegate()
```

```
Get total remaining time  
public float RemainingTime()
```

```
Get total elapsed time  
public float ElapsedTime()
```

```
Get elapsed time in current loop  
public float CurrentCycleElapsedTime()
```

```
Get remaining time in current loop  
public float CurrentCycleRemainingTime()
```

```
Checks whether this timer is ok to be removed  
public bool ShouldClear()
```

```
Checks if the timer is paused  
public bool IsPaused()
```

```
Pause / Inpause timer  
public void SetPaused(bool bPause)
```

```
Compare frequency (calls per second)  
public static bool operator >(Timer A, Timer B)
```

```
Compare frequency (calls per second)  
public static bool operator <(Timer A, Timer B)
```

```
Compare frequency (calls per second)  
public static bool operator >=(Timer A, Timer B)
```

```
Compare frequency (calls per second)  
public static bool operator <=(Timer A, Timer B)
```

TimersManager.cs

Set timer

Owner - The object that contains the timer. Required in order to remove the timer if the object is destroyed

Timer - Timer to add

```
public static void SetTimer(object Owner, Timer timer)
```

Set a timer that loops LoopCount times

Owner - The object that contains the timer. Required in order to remove the timer if the object is destroyed.

interval - Interval(in seconds) between loops

LoopsCount - How many times to loop

unityAction - Delegate

```
public static void SetTimer(object Owner, float interval, uint LoopsCount, UnityAction unityAction)
```

Set a timer that activates only once.

Owner - The object that contains the timer. Required in order to remove the timer if the object is destroyed.

interval - Interval(in seconds) between loops

unityAction - Delegate

```
public static void SetTimer(object Owner, float interval, UnityAction unityAction)
```

Set an infinitely loopable timer

Owner - The object that contains the timer. Required in order to remove the timer if the object is destroyed.

interval - Interval(in seconds)

unityAction - Delegate

```
public static void SetLoopableTimer(object Owner, float interval, UnityAction unityAction)
```

Add a list of timers. Works great with List<Timer> in inspector. See 'TimersList.cs' for an example.

Owner - Owner of timers. This should be the object that have these timers. Required in order to remove the timers if the object is destroyed.

Timers - Timers list

```
public static void AddTimers(object Owner, List<Timer> Timers)
```

Remove a certain timer

unityAction - Delegate name

```
public static void ClearTimer(UnityAction unityAction)
```

Get timer by name (which is the delegate's name)

unityAction - Delegate name

```
public static Timer GetTimerByName(UnityAction unityAction)
```

Get timer interval. Returns 0 if not found.
unityAction - Delegate name
`public static float Interval(UnityAction unityAction)`

Get total loops count (INFINITE (which is uint.MaxValue) if is constantly looping)
unityAction - Delegate name
`public static uint LoopsCount(UnityAction unityAction)`

Get how many loops were completed
unityAction - Delegate name
`public static uint CurrentLoopsCount(UnityAction unityAction)`

Get how many loops remained to completion
unityAction - Delegate name
`public static uint RemainingLoopsCount(UnityAction unityAction)`

Get total remaining time
unityAction - Delegate name
`public static float RemainingTime(UnityAction unityAction)`

Get total elapsed time
unityAction - Delegate name
`public static float ElapsedTime(UnityAction unityAction)`

Get elapsed time in current loop
unityAction - Delegate name
`public static float CurrentCycleElapsedTime(UnityAction unityAction)`

Get remaining time in current loop
unityAction - Delegate name
`public static float CurrentCycleRemainingTime(UnityAction unityAction)`

Verifies whether the timer exits
unityAction - Delegate name
`public static bool IsTimerActive(UnityAction unityAction)`

Checks if the timer is paused
unityAction - Delegate name
`public static bool IsTimerPaused(UnityAction unityAction)`

Pause / Unpause timer
unityAction - Delegate name
bPause - true - pause, false - unpause
`public static void SetPaused(UnityAction unityAction, bool bPause)`