

The new way to write sequential code.

**User Guide** 

Release 1.5.0

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#### Overview

This User Guide was designed to provide Dot Trail users with a basic overview of the features and functionality of the library.

#### Installation

Once you have downloaded Dot Trail from Unity's Asset Store, go to: "Assets->Import Package->Custom Package...". In the Import Asset window, find and select the Dot Trail. unitypackage file. After the "Importing package" window appears in Unity, verify that all items to import are selected and then click the Import button in the bottom right of the window.

#### API

#### How To Use

If you want to use Dot Trail, you must first create a class that inherits the "TrailObject<T>" class.

```
using Ra.Trail;
public class DotTrailTest : TrailObject<DotTrailTest>
{
}
```

After you create the class, you can start using Dot Trail. Create your class object. Then call the methods you want.

```
using UnityEngine;
public class DotTrailUsingTest : MonoBehaviour
{
    private void Start()
    {
        DotTrailTest.Trail
        .Wait(5f)
        .Print("After 5 seconds.");
    }
}
```

Note: If you don't need to add your own trail methods, just use "Dot.Trail".

You can use "Dot.MainTrail" when you need a main trail. If you use the main trail with parallel instead of creating a new trail, you can get better results in terms of performance.

```
using Ra.Trail;
using UnityEngine;
public class DotTrailUsingTest : MonoBehaviour
{
    private void Start()
    {
        Dot.MainTrail.Parallel()
        .Wait(1)
        .Print("Cool!");
    }
}
```

# SetName(string newTrailName)

Rename the game object that contains MonoTrail script.

## Direct(WorkOptions options)

Perform a job without creating a new trail method.

```
using Ra.Trail;
using Ra.Trail.Works;
using UnityEngine;
public class DotTrailUsingTest: MonoBehaviour
  private void Start()
    Dot.Trail.SetName("testing")
      .Direct(new WorkOptions
        action = data => Dot.Get("testing").monoTrail
          .Run(data.children, null, true),
        openBracket = true
      .Print("first")
      .Wait(2)
      .Print("second")
      .Wait(2)
      .Print("third")
      .End();
```

#### Wait(float duration)

It waits for a certain time before proceeding to the next operation.

## Wait(Action<bool> action)

It waits for the state to be true before proceeding to the next action.

```
using Ra.Trail;
using UnityEngine;
public class DotTrailUsingTest : MonoBehaviour
{
    private void Start()
    {
        Dot.Trail
        .Wait(() => transform.position.z > 5)
        .Print(".Trail");
    }
}
```

#### After(Action afterAction)

Execute a function during operation.

```
using Ra.Trail;
using UnityEngine;
public class DotTrailUsingTest : MonoBehaviour
{
    private void Start()
    {
        Dot.Trail
        .Wait(1f)
        .After(() => GameObject.CreatePrimitive(PrimitiveType.Cube);});
    }
}
```

While(Func<bool> fn, Func<double> delay = null), While(Func<bool> fn, double delay)

Execute a function while return value is true.

## Activator(string labelName), Activator(Func<string> labelName)

Execute children when the label is active.

Alternative(double changeDelay), Alternative(Func<double> changeDelay), Change(double customChangeDelay), Change(Func<double> customChangeDelay = null)

Execute the parts in sequence in a loop.

For(Func<int> times, double delay = 0), For(Func<int> times, Action action), For(int times, Action action), For(Func<int> times, Func<double> delay = null), For(int times, double delay = 0), For(int times, Func<double> delay)

Execute children for the specified number of repetitions.

# WaitKey(string labelName), Wait()

Access waitable jobs from anywhere.

```
using Ra.Trail;
using UnityEngine;

public class DotTrailUsingTest : MonoBehaviour
{
    public bool play = true;
    private void Start()
    {
        Dot.Trail.SetName("testing")
        .While(() =>
        {
            transform.Translate(1,0,0);
            return play;
        })
        .Label("while")
        .Wait(2)
        .Print("first")
        .WaitKey("while")
        .Wait()
        .Print("second");
    }
}
```

SetInterval(Action action, Func<double> seconds, int id = -1), SetInterval(Action action, double seconds, int id = -1)

Run a function with a certain time interval.

## PauseInterval(int id), ResumeInterval(int id)

Pause or resume an interval with id.

# Namespace(string namespaceName), EndNamespace(), Using(string namespaceName)

Save variables and labels to use in another trail.

## Print(object text = null, Func<object> action = null)

Prints text to the console.

# Print(Func<object> action = null)

Prints text to the console.

#### PrintAll<Z>(Func<List<Z>> action = null), PrintAll<Z>(List<Z> textList = null)

Print a text list to the Unity Console.

## If(Func<bool> condition)

Check if the boolean value is true and execute the children.

```
using Ra.Trail;
using UnityEngine;
public class DotTrailUsingTest : MonoBehaviour
{
    private void Start()
    {
        Dot.Trail
        .If(() => Application.platform == RuntimePlatform.Android)
        .Print("Android")
        .End();
    }
}
```

# Else()

Execute children if the previously specified boolean is false.

```
using Ra.Trail;
using UnityEngine;
public class DotTrailUsingTest : MonoBehaviour
{
    private void Start()
    {
        Dot.Trail
        .If(() => Application.platform == RuntimePlatform.Android)
        .Print("Android")
        .Else()
        .Print("Editor")
        .End();
    }
}
```

#### ElseIf(Func<bool> condition)

Execute children if the previously specified boolean is false and now the specified boolean is true.

```
using Ra.Trail;
using UnityEngine;
public class DotTrailUsingTest : MonoBehaviour
{
    private void Start()
    {
        Dot.Trail
        .If(() => Application.platform == RuntimePlatform.Android)
        .Print("Android")
        .Else(() => Application.platform == RuntimePlatform.IPhonePlayer)
        .Print("IPhone")
        .Else()
        .Print("Editor")
        .End();
}
```

## Label(string labelName), Goto(string labelName)

Define a label to reach from anywhere.

#### When(Func<bool> statement, Action action)

Runs when the variable changes to true.

```
using Ra.Trail;
using UnityEngine;
public class DotTrailUsingTest : MonoBehaviour
{
    private void Start()
    {
        Dot.Trail
        .When(() => Input.GetButton("Fire1"), () =>
        {
            Debug.Log("Clicked.");
        });
    }
}
```

#### When(Func<bool> statement)

Runs when the variable changes to true.

```
using Ra.Trail;
using UnityEngine;
public class DotTrailUsingTest : MonoBehaviour
{
    private void Start()
    {
        Dot.Trail
        .When(() => Input.GetButton("Fire1"))
        .Print("Clicked.").End();
    }
}
```

# OnChange<Z>(Func<Z> statement, Action<Z> action)

Runs when the variable changes.

# FixedLoop(Action inUpdate), Loop(Action inUpdate)

It runs the function on every frame.

## Define(string varName, object value)

Defines a variable.

SetVar(string varName, object value = null, Func<object> action = null), SetVar(string varName, Func<object> action)

Changes the value of the variable.

```
using Ra.Trail;
using UnityEngine;

public class DotTrailUsingTest : MonoBehaviour
{
    private void Start()
    {
      var tr = Dot.Trail;
      tr
            .Define("f", 1234)
            .SetVar("f", 213)
            .Print(tr["f"]);
    }
}
```

IncreaseVar(string varName, object value = null, Func<object> action = null), IncreaseVar(string varName, Func<object> action)

Increments the value of the variable.

## VariableInfo this[string name]

Finds and returns the defined variable.

# Create your own trail methods

All you have to do is create a method and return the class. If you want it to stick to the sequence use "After" in the method.

```
using Ra.Trail;
using UnityEngine;

public class DotTrailTest : TrailObject<DotTrailTest>
{
    public DotTrailTest CreateCube(Vector3 position)
    {
        After(() =>
        {
            var go = GameObject.CreatePrimitive(PrimitiveType.Cube);
            go.transform.position = position;
        });
        return this;
    }
}
```

```
using UnityEngine;

public class DotTrailUsingTest : MonoBehaviour
{
    private void Start()
    {
        new DotTrailTest()
        .Wait(2f)
        .CreateCube(Vector3.zero);
    }
}
```

#### **Extras**

## **Vectors**

#### Vector3 x(float value)

Returns Vector3 for only x axis.

#### Vector3 y(float value)

Returns Vector3 for only y axis.

#### Vector3 z(float value)

Returns Vector3 for only z axis.

```
using Ra;
using UnityEngine;

public class DotTrailUsingTest : MonoBehaviour
{
    private void Start()
    {
        Debug.Log(Vectors.x(5));
    }
}
```

#### Vector3 mouseInputDelta

Returns the mouse delta position vertically. Compatible with Android, IOS and computers.

## Vector3 mouseInputDeltaHorizontal

Returns the mouse delta position horizontally. Compatible with Android, IOS and computers.

## Vector3 standardInputDelta

Returns the delta position of the arrow keys vertically. Compatible with computers.

#### Vector3 standardInputDeltaRaw

Returns the raw delta position of the arrow keys vertically. Compatible with computers.

#### Vector3 standardInputDeltaHorizontal

Returns the delta position of the arrow keys horizontally. Compatible with computers.

## Vector3 standardInputDeltaRawHorizontal

Returns the raw delta position of the arrow keys horizontally. Compatible with computers.

```
using Ra;
using Ra.Trail;
using UnityEngine;

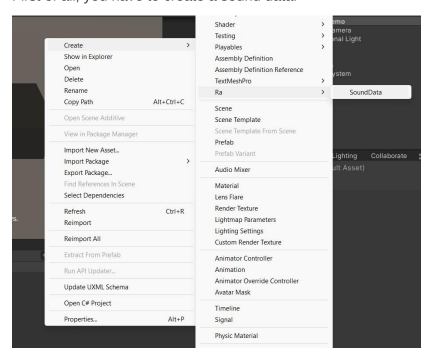
public class DotTrailUsingTest : MonoBehaviour
{
    [Range(0, 1)] public float speed;
    private void Start()
    {
        Dot.Trail.FixedLoop(() =>
        {
            transform.position += Vectors.standardInputDeltaRaw * speed;
        });
    }
}
```

# SoundMaker

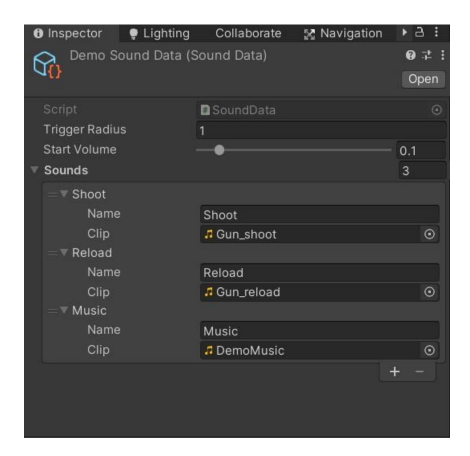
SoundMaker is a DotTrail plugin with which you can change the volume depending on time or location.

#### How to use?

First of all, you have to create a sound data.



Add your sounds to the data you created.



After that you need to create a script and add your sound data as reference.

```
using Ra;
using UnityEngine;

public class DotTrailUsingTest : MonoBehaviour
{
   public AudioSource audioSource;
   public SoundData soundData;
   private void Start()
   {
    }
}
```

## Configure(AudioSource source, SoundData data)

Applies a sound data to SoundMaker that it can use.

```
using Ra;
using UnityEngine;

public class DotTrailUsingTest : MonoBehaviour
{
    public AudioSource audioSource;
    public SoundData soundData;
    private void Start()
    {
        SoundMaker.Trail.Configure(audioSource, soundData);
    }
}
```

## Play(string clipName)

Finds and plays the named sound in the sound data.

```
using Ra;
using UnityEngine;

public class DotTrailUsingTest : MonoBehaviour
{
    public AudioSource audioSource;
    public SoundData soundData;
    private void Start()
    {
        SoundMaker.Trail.Configure(audioSource, soundData).Play("Shoot");
    }
}
```

# SetVolume(float volume)

Changes the volume.

```
using Ra;
using UnityEngine;

public class DotTrailUsingTest : MonoBehaviour
{
    public AudioSource audioSource;
    public SoundData soundData;
    private void Start()
    {
        SoundMaker.Trail.Configure(audioSource, soundData).Play("Shoot").SetVolume(0.5f);
    }
}
```

## SetVolumeSmoothly(float volume, float time)

Smoothly changes the volume in the specified time.

## SetVolumeTrigger(string tag, float enterValue, float exitValue, float time)

Changes the volume depending on whether the object is in the trigger or not.

# SetVolumeTriggerCurve(string tag, AnimationCurve enterCurve, AnimationCurve exitCurve)

Changes the sound according to the curve, depending on whether the object is on trigger or not.

#### WaitForTriggerEnter(string tag)

It waits until the object enters the trigger.

# SetTransform(Transform newTransform)

Changes the central transform for the trigger control. The default center transform is the transform where the AudioSource component is located.