Unisave

Unisave tries to make the process of saving and loading data super easy.

Definitely check out the online documentation.

Features of Unisave Local

- Automatic field saving (no manual calls to some Save() method)
- Saving primitives (int, string, float, ...)
- Saving collections (List, Dictionary)
- Saving geometry (Vector2, Vector3Int, ...)
- · Saving your custom classes

Unisave Cloud is currently under development and will be available soon.

Usage

Here is a script that automatically loads its data on Awake and saves OnDestroy:

```
using System.Collections;
using System.Collections.Generic;
using UnityUngine;
using Unisave;

public class MyBehaviour : UnisaveLocalBehaviour
{
    [SaveAs("player.title")]
    public string playerTitle = "untitled";

    [SaveAs("player.stats.traveled")]
    private float distanceTraveled = 0.0f;

    void Start()
    {
        Debug.Log(playerTitle);
        distanceTraveled += 10.0f;
    }
}
```

See the Unisave/Examples/Local/Leaderboard for a full working leaderboard example.

API

You might want to save or load your script right now and not wait for <code>OnDestroy</code> . In that case you skip the inheritance of <code>UnisaveLocalBehaviour</code> and specify the calls yourself:

UnisaveLocal.Load(MonoBehaviour myScript)

- iterates over all [SavedAs("foo")] fields and loads them
- you usually load from within your script, so you put this as the argument.

UnisaveLocal.Save(MonoBehaviour myScript)

- iterates over all [SavedAs("foo")] fields and saves them
- you usually load from within your script, so you put this as the argument.

Look at the implementation of Unisave/Scripts/Local/UnisaveLocalBehaviour , it's very straight forward.

Also check out the online documentation.

Lastly

It's woderful that you find Unisave interesting.

If you have any questions, just send an email.

Also leave a review if you think other people might be interested.

I wish your game success! Goodbye!