Namespace Cobilas

Classes

TypeUtilitarian

Utility static class to obtain type or assembly.

Structs

<u>Interrupter</u>

Represents a list of switches.

NullObject

This class represents a null object.

Interfaces

INullObject

This interface is used to demarcate if a specific object is a null representation.

Cobilas Core

Descripition

Cobilas Core Net4x is a utility library for CSharp.

Json

(namespace:Cobilas.IO.Serialization.Json)

Only present in the NuGet version.

The static class Json grants static read and write functions.

JsonContractResolver

Used by JsonSerializer to resolve a JsonContract for a given Type. Furthermore, JsonContractResolver determines how the fields of an Object will be serialized.

ATLF(Arquivo de tradução de leitura facil)

ATLF (Easy to Read Translation File) can be used to create and load translations for apps.

```
#>Header
The use of the header is not mandatory.<#
#! version:/*std:1.0*/
#! encoding:/*utf-8*/

#> Comment <#
#> ATLF format(1.0) <#

#> Uni-line marking <#
#! Tag1:/*value1*/

#> Multi-line marking <#
#! Tag2:/*
value1
value2
value3
value4
*/</pre>
```

How to read ATLF

```
static void Main(string[] args) {
   using ATLFReader reader = ATLFReader.Create(@"C:\folder1\file.txt");
   reader.Reader();
```

```
Console.WriteLine($"tag.value.1:{reader.GetTag("tag.value.1")}");
Console.WriteLine($"tag.value.2:{reader.GetTag("tag.value.2")}");
Console.WriteLine($"tag.value.3:{reader.GetTag("tag.value.3")}");
}
```

The other reading functions.

- The ATLFNode[]:ATLFReader.GetHeader() function allows you to get the header tags.
- The ATLFNode[]:ATLFReader.GetAllComments() function allows you to get all comments. The ATLFNode[]:ATLFReader.GetTagGroup(string path) function allows you to obtain tags that belong to the same path.

```
/*C:\folder1\file.txt
* #! version:/*std:1.0* /
* #! encoding:/*utf-8* /
*
* #! tag.value.cop1:/*value1* /
* #! tag.value.map.cop1:/*value1* /
* #! tag.value.map.cop2:/*value1* /
* #! tag.value.cop2:/*value1* /
* #! tag.value.cop3:/*value1* /
* #! tag.value.cop3:/*value1* /
* #! tag.value.cop3:/*value1* /
*/
static void Main(string[] args) {
    using ATLFReader reader = ATLFReader.Create(@"C:\folder1\file.txt");
    reader.Reader();
    foreach(var item in reader.GetTagGroup("tag.value.map"))
        Console.WriteLine(item);
}
```

How to write ATLF

```
static void Main(string[] args) {
    using ATLFWriter writer = ATLFWriter.Create(File.OpenWrite(@"C:\folder1\file.txt"));
    writer.WriteHeader();//The header is not mandatory but if you add a header, call this
function first.
    writer.WriteComment("my tag1");
    writer.WriteNode("tag1", "value1");
    writer.WriteWhitespace("\r\n");//This function is called automatically when the `Indent`
property is `true`. By default the `Indent` property is `true`.
    writer.WriteComment("my tag2");
    writer.WriteWhitespace(2, "\r\n");//This function is called automatically when the
`Indent` property is `true`. By default the `Indent` property is `true`.
    writer.WriteComment("my tag3");
```

```
writer.WriteNode("tag3", "value3");
}
```

Encoders and decoders

Regarding encoders and decoders, ATLF allows the creation of customized encoders and decoders. To use a custom encoder or decoder, assign a version to your custom encoder or decoder using the Version property and then assign the version of the custom encoder or decoder in the TargetVersion property of the ATLFWriter and ATLFReader classes.

Creating a custom encoding class

To create a custom encoding class, the class must inherit the ATLFVS10Encoding class.

Creating a custom decoding class

To create a custom decoding class, the class must inherit the ATLFVS10Decoding class.

Cobilas.Core.Net4x is on nuget.org

To include the package, open the .csproj file and add it.

```
<ItemGroup>
  <PackageReference Include="Cobilas.Core.Net4x" Version="2.6.0" />
</ItemGroup>
```

Or use command line.

```
dotnet add package Cobilas.Core.Net4x --version 2.6.0
```

Namespace Cobilas.GodotEditor.Utility. Serialization

Classes

BuildSerialization

Class allows to build a serialization list of properties of a node class.

HidePropertyAttribute

The attribute allows you to hide and save the value of a field or property in the editor.

MemberItem

Represents a property or field.

Propertyltem

The class stores the information for drawing in the editor.

SerializationCache

Class to handle property caching.

<u>SerializeFieldAttribute</u>

Base attribute for field and property serialization attributes.

<u>ShowPropertyAttribute</u>

The attribute allows you to show a field or property in the editor.

ShowRangePropertyAttribute

The attribute allows you to display a field or property in the editor in range form.

Structs

SNInfo

Represents the information of a <u>SerializedNode</u>.

Interfaces

<u>ISerializedPropertyManipulation</u>

The interface allows property manipulation.

Cobilas Godot Utility

Descripition

The package contains utility classes in csharp for godot engine(Godot3.5)

RunTimeInitialization

(namespace: Cobilas.GodotEngine.Utility.Runtime)

The RunTimeInitialization class allows you to automate the Project>Project Settings>AutoLoad option.

To use the RunTimeInitialization class, you must create a class and make it inherit RunTimeInitialization.

```
using Cobilas.GodotEngine.Utility.Runtime;
//The name of the class is up to you.
public class RunTimeProcess : RunTimeInitialization {}
```

And remember to add the class that inherits RunTimeInitialization in Project>Project Settings>AutoLoad .

Remembering that the RunTimeInitialization class uses the virtual method _Ready() to perform the initialization of other classes.

And to initialize other classes along with the RunTimeInitialization class, the class must inherit the Godot.Node class or some class that inherits Godot.Node and use the RunTimeInitializationClassAttribute attribute.

```
using Godot;
using Cobilas.GodotEngine.Utility.Runtime;
[RunTimeInitializationClass]
public class ClassTest : Node {}
```

RunTimeInitializationClass

```
//RunTimeInitializationClassAttribute(string? name, Priority bootPriority =
Priority.StartBefore, int subPriority = 0, bool lastBoot = false)
[RunTimeInitializationClassAttribute(string?, [Priority:Priority.StartBefore],
[int:0], [bool:false])]
[RunTimeInitializationClass()]
```

CoroutineManager

The CoroutineManager class is responsible for creating and managing coroutines for godot. How to create a coroutine?

```
using Godot;
using System.Collections;
using Cobilas.GodotEngine.Utility;
public class ClassTest : Node {
        private Coroutine coroutine;
        public override void _Ready() {
                coroutine = CoroutineManager.StartCoroutine(Corroutine1());
                coroutine = CoroutineManager.StartCoroutine(Corroutine2());
                coroutine = CoroutineManager.StartCoroutine(Corroutine3());
        }
        private IEnumerator Corroutine1() {
                GD.Print("Zé da manga");
                //When the return is null, by default the coroutine is executed as
_Process().
                yield return null;
        }
        private IEnumerator Corroutine2() {
                GD.Print("Zé da manga");
                //When the return is RunTimeSecond the coroutine is executed as _Process()
with a pre-defined delay.
                yield return new RunTimeSecond(3);
        }
        private IEnumerator Corroutine3() {
                GD.Print("Zé da manga");
                When the return is RunTimeSecond the coroutine is executed as
PhysicProcess() with a pre-defined delay.
                yield return new FixedRunTimeSecond(3);
        }
}
```

With the IYieldVolatile interface you can switch coroutine execution between _Process(float) and _PhysicsProcess(float).

IYield Classes

- RunTimeSecond is a framework that allows you to delay your coroutine in seconds. This class inherits IYieldUpdate.
- FixedRunTimeSecond is a framework that allows you to delay your coroutine in seconds. This class inherits IYieldFixedUpdate.
- IYieldUpdate is an interface that allows the coroutine to run in the _Process(float) function.
- IYieldFixedUpdate is an interface that allows the coroutine to run in the _PhysicsProcess(float) function.
- IYieldVolatile is an interface that allows the coroutine to run in the Process(float) or _PhysicsProcess(float) function.
- IYieldCoroutine is the base interface for Yield interfaces.

Stop coroutines

Now to stop a coroutine.

```
public static void StopCoroutine(Coroutine Coroutine);
public static void StopAllCoroutines();
```

SerializedPropertyCustom

Now a class has been added for custom serialization of properties in the Godot inspector. With the HideProperty and ShowProperty attributes you can serialize properties in the Godot inspector.

Example

Below is an example of usage.

```
public class Exe1 : Node {
        [ShowProperty] string var1;
        [ShowProperty] string var2;
        [ShowProperty] string var3;
        //The property will not be shown but its value will be saved.
        [HideProperty] string var4;
        [ShowProperty] vec2d var5;

        public override GDArray _GetPropertyList() =>
SerializedNode.GetPropertyList(BuildSerialization.Build(this).GetPropertyList());
        public override bool _Set(string property, object value) =>
BuildSerialization.Build(this).Set(property, value);
```

The Cobilas Godot Utility is on nuget.org

To include the package, open the .csproj file and add it.

Or use command line.

dotnet add package Cobilas.Godot.Utility --version 6.2.3

Namespace Cobilas.GodotEngine.Component Classes

<u>InternalComponentHub</u>

Inner class for handling **IComponentHub**.

NullComponentHub

Represents a null ComponentHub.

<u>RequireComponentAttribute</u>

Signals to the <u>AddRequireComponent(Node?)</u> method which components to add to the Godot.Node object.

Interfaces

<u>IComponentHub</u>

An interface to transform a Godot. Node object into a pseudo Component.

<u>IInternalComponentHub</u>

Interface for inner class for handling **IComponentHub**.

Cobilas Godot IComponent

This package aims to transform a Node object into a pseudo-component in the style of the Unity Engine to facilitate obtaining objects and adding child objects.

Usage

To use the IComponentHub interface, it must be inherited by a Node object, and you can also use the serializable InternalComponentHub class to automate the addition, removal, and retrieval of child Node objects. However, implementing the IComponentHub interface manually will only require a little work.

Exemplo

```
using Godot;
using Cobilas.GodotEngine.Component;
public class MonoNode : Node, IComponentHub {
    private InternalComponentHub components;
    public Node Parent => components.Parent;
    public int ComponentsCount => components.ComponentsCount;
    public IComponentHub ParentComponent => components.ParentComponent;
    public Node AddComponent(Type component) => components.AddComponent(component);
    public T AddComponent<T>() where T : Node => ((IComponentHub)components).AddComponent<T>
();
    public void AddComponents(params Type[] components) =>
this.components.AddComponents(components);
    public void AddNodeComponent(Node component) => components.AddNodeComponent(component);
    public void AddNodeComponents(params Node[] components) =>
this.components.AddNodeComponents(components);
    public Node GetComponent(Type component) => components.GetComponent(component);
    public Node GetComponent(Type component, bool recursive) =>
components.GetComponent(component, recursive);
    public T GetComponent<T>() where T : Node => ((IComponentHub)components).GetComponent<T>
();
    public T GetComponent<T>(bool recursive) where T : Node =>
((IComponentHub)components).GetComponent<T>(recursive);
    public Node[] GetComponents(Type component) => components.GetComponents(component);
    public Node[] GetComponents(Type component, bool recursive) =>
components.GetComponents(component, recursive);
    public T[] GetComponents<T>() where T : Node =>
((IComponentHub)components).GetComponents<T>();
    public T[] GetComponents<T>(bool recursive) where T : Node =>
((IComponentHub)components).GetComponents<T>(recursive);
```

```
public IEnumerator<Node> GetEnumerator() => components.GetEnumerator();
public bool RemoveComponent(Node component) => components.RemoveComponent(component);
public void RemoveComponents(params Node[] components) =>
this.components.RemoveComponents(components);
IEnumerator IEnumerable.GetEnumerator() => ((IEnumerable)components).GetEnumerator();

protected override void Dispose(bool disposing) {
    base.Dispose(disposing);
    components?.Dispose();
}
```

The Cobilas Godot IComponent is on nuget.org

To include the package, open the .csproj file and add it.

Or use command line.

dotnet add package Cobilas.Godot.IComponent --version 1.1.1

Cobilas.Godot.Lua

Quick Start

Executing Lua Code

```
// Create a Lua container with default configuration
var config = LuaContainerConfg.Default;
using var lua = new LuaContainer(config);

// Build and execute Lua code
lua.DoString("print('Hello from Lua!')")
    .InitField("playerName", "John Doe")
    .InitFunction("greet", "print('Hello, ' .. playerName)", "playerName")
    .FlushToLua();

// Invoke the function
lua.InvokeFunction("greet");
```

Working with Lua Files

```
// Load and execute a Lua script file
var fileConfig = new LuaFileConfg("path/to/script.lua");
using var luaFile = new LuaFile(fileConfig);

// Access fields from the Lua script
var playerHealth = luaFile.GetField("player.health");
int healthValue = (int)playerHealth;

// Invoke functions defined in the script
var result = luaFile.InvokeFunction("calculateDamage", 10, 2.5f);
```

Creating Lua Tables

```
var config = LuaContainerConfg.Default;
using var lua = new LuaContainer(config);
lua.InitTable(playerTable).FlushToLua();
```

Core Components Configuration

- LuaContainerConfg Configuration for in-memory Lua execution
- LuaFileConfg Configuration for file-based Lua scripts

Main Classes

- LuaContainer Dynamic Lua code builder and executor
- LuaFile File-based Lua script manager
- LuaField Type-safe Lua field access with conversion capabilities
- LuaTableItem & LuaTableValue Lua table structure builders

Interfaces

- ILuaFile Core operations for Lua file interaction
- ILuaTable & ILuaTableItem Lua table element contracts

Advanced Usage

Custom Serialization

```
[LuaSerializable(typeof(PlayerData))]
public class PlayerDataConverter : ObjectToLuaTable
{
    public override void ToLuaTable(object obj, NLua.LuaTable table)
    {
        var player = (PlayerData)obj;
        table["name"] = player.Name;
        table["level"] = player.Level;
    }

    public override object ToObject(object obj, NLua.LuaTable table)
    {
        return new PlayerData
        {
            Name = (string)table["name"],
            Level = (int)table["level"]
        };
}
```

```
}
}
// Usage
var playerData = new PlayerData { Name = "Warrior", Level = 10 };
lua.SetField("player", playerData);
```

CLR Integration

```
var config = new LuaContainerConfg(useCLRPackage: true);
using var lua = new LuaContainer(config);
lua.InitCLRPackage("System.Math")
    .DoString("print('PI value: ' .. Math.PI)")
    .FlushToLua();
```

API Documentation

Comprehensive XML documentation is included with the library. Key methods include:

- GetField() / SetField() Access and modify Lua variables
- InvokeFunction() Call Lua functions with parameters
- LuaTableToObject<T>() Convert Lua tables to C# objects
- InitFunction() Define Lua functions programmatically
- FlushToLua() Execute accumulated Lua code

Examples

Check the Examples/ folder for complete usage examples:

- Basic Lua execution
- Game data configuration
- Save/load system implementation
- Custom object serialization

The Cobilas Godot Lua is on nuget.org

To include the package, open the .csproj file and add it.

Or use command line.

dotnet add package Cobilas.Godot.Lua --version 1.1.0