

Runtime Curve Editor

The **runtime curve editor** can be used as part of any Unity application to visually edit, at runtime, an AnimationCurve object. It has almost identical functionality to the Unity's built-in curve editor.

In Unity Editor, as of 2020, there are four places where a curve editor is used:

- for editing AnimationClips
- for editing AnimationCurve instances
- for Audio Source component
- for Particle System

It has to be noted, that this package, uses the AnimationCurve class, part of UnityEngine scripting API, to define the curves on the scripting side. Visually, this package was created to mimic as much as possible the curve editor used in Particle System.

The underlining curve equation used in this package is 100% identical with the equation used inside Unity engine itself.

This package has been tested on PC/Mac, WebGL, iOS and Android. It should work on any other platform without flaws. The package doesn't need Unity Pro, it makes no use of any external library, and requires no other asset from the store. All the code is C#, available to the user for reading, understanding and/or modifying.

Keep in mind, this is the only solution available on Unity Asset Store for visually editing curves, at runtime, in a similar way provided by the Unity's built in curve editor.

This package is not an Editor extension, it can be seen in action only in the play mode. If you didn't do it already, watch also the youtube demo video, its link should be visible in the description of this asset on Unity Asset Store.

The package is structured on 3 layers:

- core functionality: all the scripts under /Assets/RuntimeCurveEditor/RTAnimationCurve/Scripts/CurveEditor
- interface: defined by /Assets/RuntimeCurveEditor/RTAnimationCurve/RTAnimationCurve.cs
- application: defined by /Assets/RuntimeCurveEditor/Demo/Demo.cs

This document describes, mainly the **interface** layer, which is defined by *RTAnimationCurve.cs* class. This class is an interface for calling the runtime curve editor core module. The core module can be called directly, but calling through this interface should be the preferred way.

The provided methods/properties are:

public Rect GradRect;//gets/sets gradation range for the grid public AnimationCurve ActiveCurve; public Color ActiveCurveColor;

public void ShowCurveEditor();//pops up the window public void CloseCurveEditor();//hides the window public bool IsCurveEditorClosed();//true if the window is closed

public bool Add(ref AnimationCurve curve);//adds the curve to //the window, returns false only if the curve window is not yet initialized

public bool Add(ref AnimationCurve curve1, ref AnimationCurve curve2);//similar with the above version of Add but it adds a path of two curves

public void Remove(AnimationCurve curve);//removes the curve from //the window

public void SetGradYRange(float yMin, float yMax);//sets y axis's gradations range public void SetGradXRange(float xMin, float xMax);//sets x axis's gradations range

public void SaveData(string name, Object obj);//saves the AnimationCurve fields related data, from 'obj', into the configuration with the given 'name' argument public void LoadData(string name, Object obj);//loads the AnimationCurve fields related data, into 'obj', out of the configuration with the given 'name' argument

public void NewWindow();//removes all curves from editor and positions/resizes the window to initial.

public bool CurveVisible(AnimationCurve curve);//is the curve added to the editor public bool CurvesVisible(AnimationCurve curve1, AnimationCurve curve2);//is the path of the two curves added to the editor

public bool DataAltered();//true, if any change in the editor has been made

public List<string> GetNamesList();//get the list of configurations saved so far public void DeleteFile(string name);//deletes the named configuration public string GetLastFile();//get the name of the last loaded configuration or null, if no configuration has ever been saved

For understanding how to use this component, open up **DemoCurveUnity.scene** from /Assets/RuntimeCurveEditor/Scene and play, a basic demo application, which allows you to edit two curves and a pair of curves as a path, is available.

With this package is possible to save/load a configuration created by the user; a configuration is defined by all the data related to the curve fields of the class (**DemoAnimationCurves** in this case) of the object given as an argument when calling SaveData and the coordinates of the editor's window. The data related to the curve means both AnimationCurve data and the selections made on context menu (e.g. when right clicking on a key).

The gradation ranges tested are:

- 0 .. 5 for **x** axis
- 0 .. 'any positive value' or any symmetrical range (e.g. -17 .. 17) for y axis