

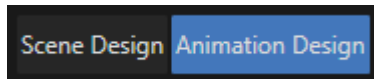
Configure Animations

- [Add Animated Property](#)
- [Type of Values](#)
- [Interpolation](#)

Add Animated Property

Configure an Animated Property

Design an animation by going to the in Animation Design perspective in SceneComposer. The perspective can be chosen by pressing the "Animation Design" button on the toolbar.

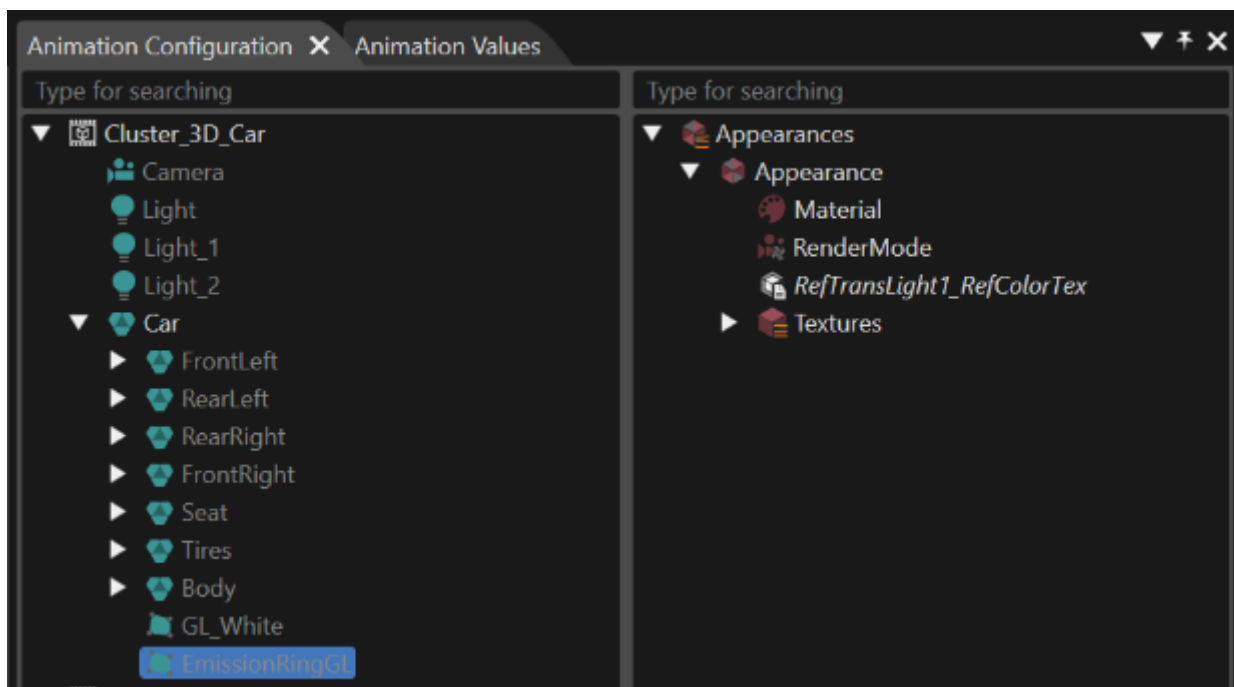


Each animation is composed of one or more animated properties. The animated properties can be:

- user defined animated properties, when the user configures all the key frames manually,
- template animated properties, which are based on an animated property from an Animation Template.

Animation Configuration Panel

The "Animation Configuration" panel allows the configuration of each animated property of both user defined and template animations.

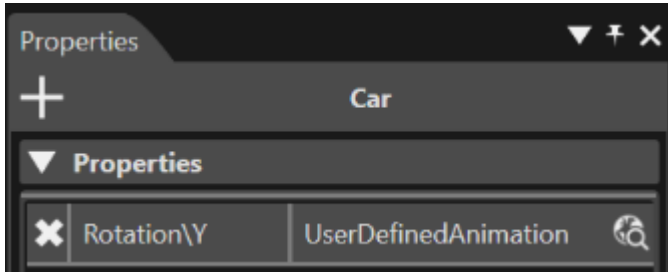


The left side of the "Animation Configuration" panel contains all the user defined scenes from the solution with nodes with properties which can be animated.

The right side of the "Animation Configuration" panel contains all the widgets of the scene highlighted in the left side of the panel. Each widget type has specific properties that can be animated.

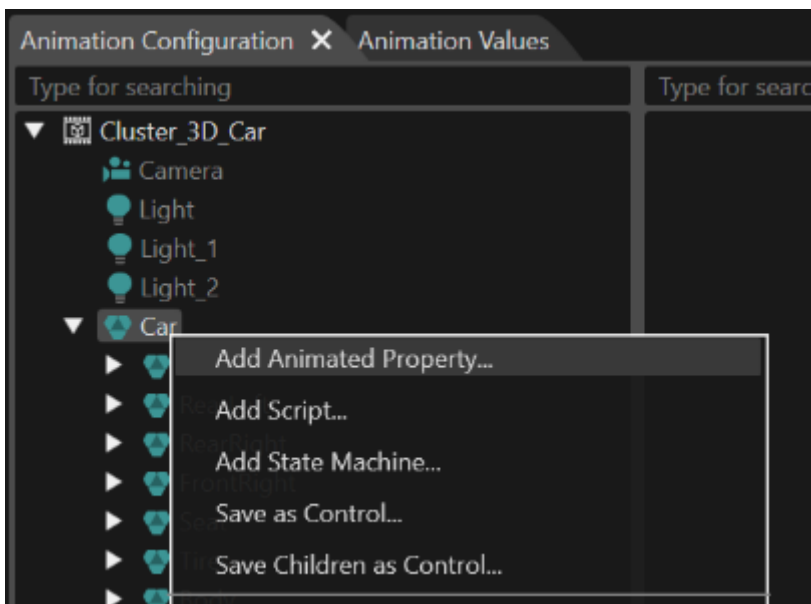
Animation Configuration

To animate a property from a node or a widget, select it in the "Animation Configuration" panel, and in the property grid its already animated properties will appear. If the item has no animated properties yet, the text "Click '+' to animate a property for the selected node" will appear in the property grid.

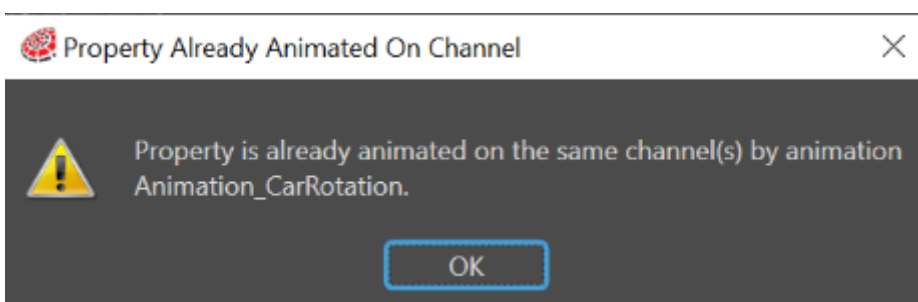


By clicking the '+' button on the property grid, the "Property Animation Configuration" dialog will appear.

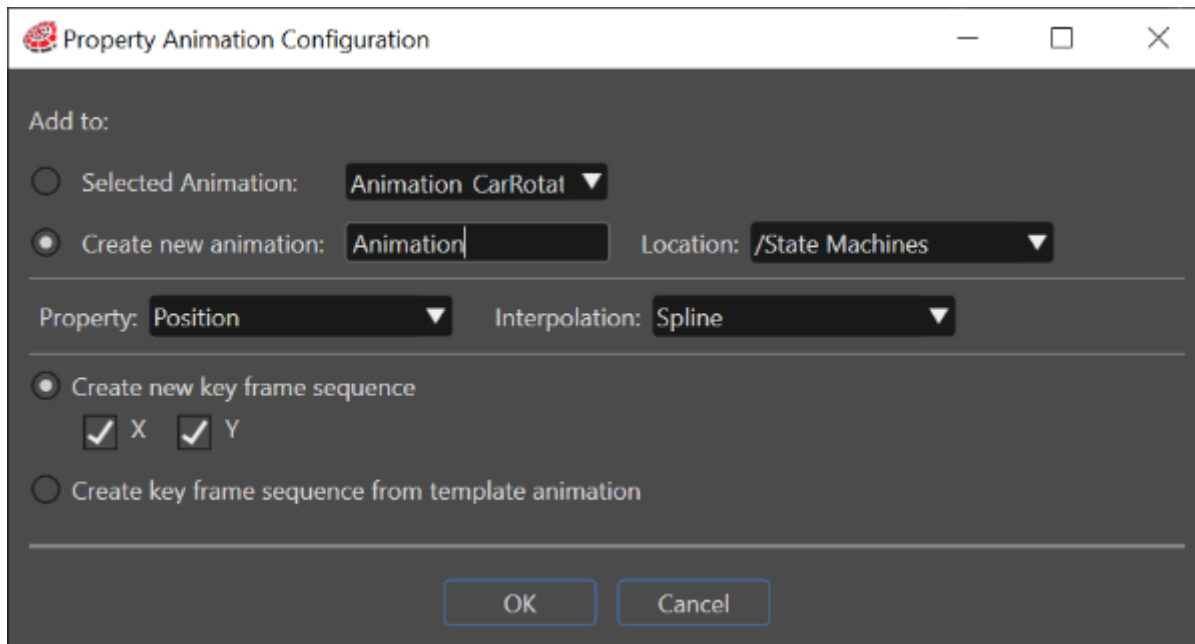
The "Property Animation Configuration" dialog can also be reached by choosing the context menu option "Add Animated Property" after selecting the item which the user wants to animate. This will add a new animated property to the current animation or create a new animation.



The same animated property is not allowed to be added for the same object in an animation more than one time, on the same channel. If such an addition is tried, the next message will appear: "Property is already animated on the same channel/channels by animation (name)."



The "Property Animation Configuration" dialog is divided into three sections.



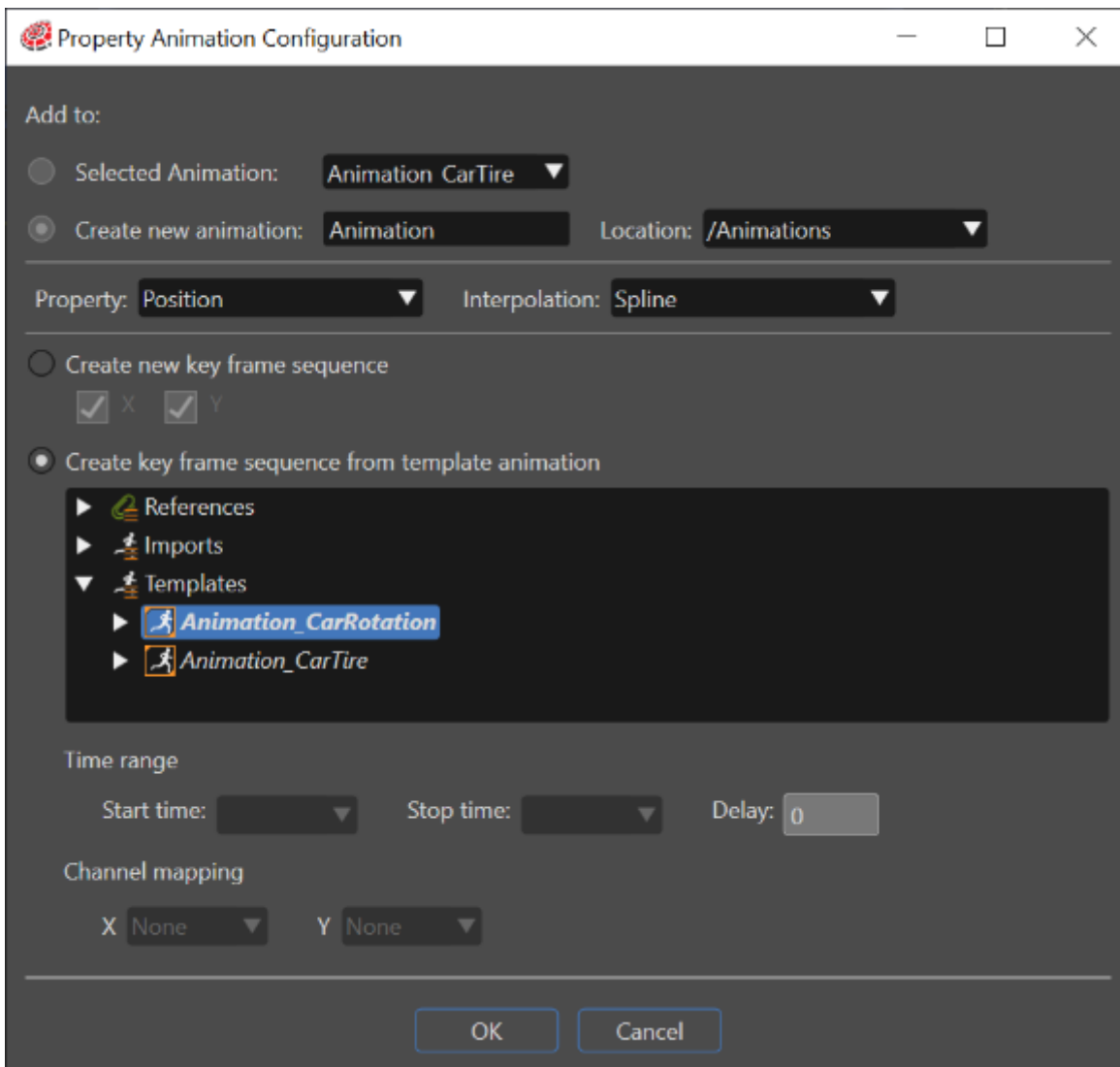
The screenshot shows the 'Property Animation Configuration' dialog box. It has a title bar with a red gear icon and the text 'Property Animation Configuration'. The dialog is divided into three main sections. The first section, 'Add to:', contains two radio buttons. The first radio button is labeled 'Selected Animation:' and has a dropdown menu showing 'Animation CarRotat'. The second radio button is labeled 'Create new animation:' and has a text input field containing 'Animation' and a 'Location:' dropdown menu showing '/State Machines'. The second section contains two dropdown menus: 'Property:' showing 'Position' and 'Interpolation:' showing 'Spline'. The third section contains two radio buttons. The first radio button is labeled 'Create new key frame sequence' and has two checked checkboxes labeled 'X' and 'Y'. The second radio button is labeled 'Create key frame sequence from template animation'. At the bottom of the dialog are two buttons: 'OK' and 'Cancel'.

The first section contains two combo boxes. Via the Property combo box the user can choose which property to animate and the Interpolation combo box allows choosing between the provided interpolation strategies.

Ticking one of the radio buttons for the second and the third section the user decides to create a new user defined animation or to use an available animation from import or template.

The Create new key frame sequence section only allows selecting the channels on which the animated property will change the values.

When using available animation, all imported and template animations of the solution are listed in a tree, allowing the selection of an animated property that will be the template for the animated property.



Furthermore it is possible to choose the first and last key frame and a delay which can be a negative or positive integer that will be added to the sequence times of all the key frames of the animated property.

A mapping between the channels of the animated property and the channels of the template animated property can be made using the combo boxes that allow associating to each channel of the animated property one (or None) channel of the template animated property that appears in the combo boxes.

Animation of all Items

Properties of widgets, effects and shader parameters can also be animated. This chapter briefly describes the approach in SceneComposer.

An animation can now contain animated properties for controls and scenes (they can also be mixed).

Animate Widget Properties

Add a widget to your scene and configure it. Right click on the widget (in the widget panel) and select "Add Animated Property...". Now you can choose the property and the values you want to animate.

Animate Effect Properties

Add an Effect to your 2D scene and configure it. Right click on the Effect and select "Add Animated Property...". Choose the property and value you want to animate.

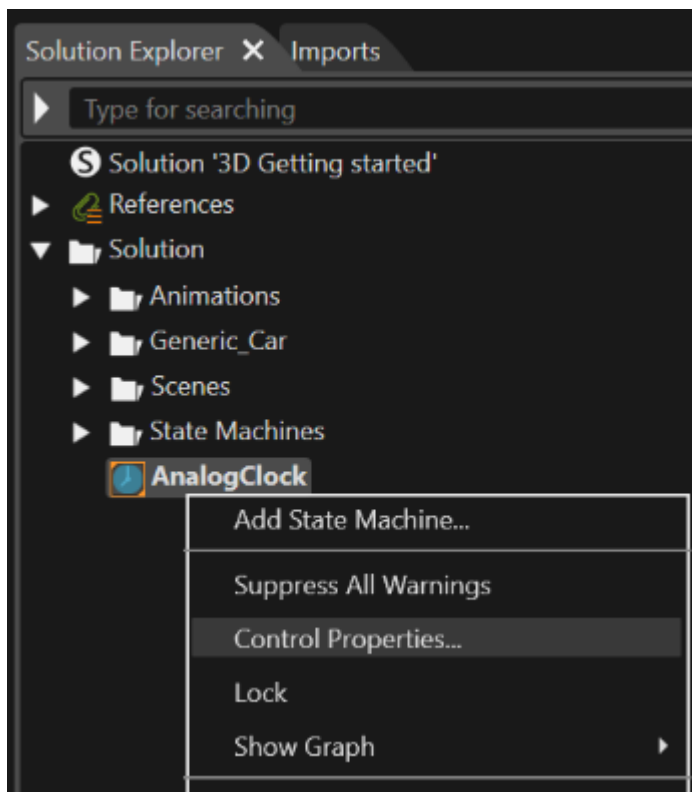
Animate Shader Parameters

Import an parameterized shader and assign it to a node of your scene. Right click on the node and select "Add Animated Property...". The shader parameters will appear in the properties drop down list.

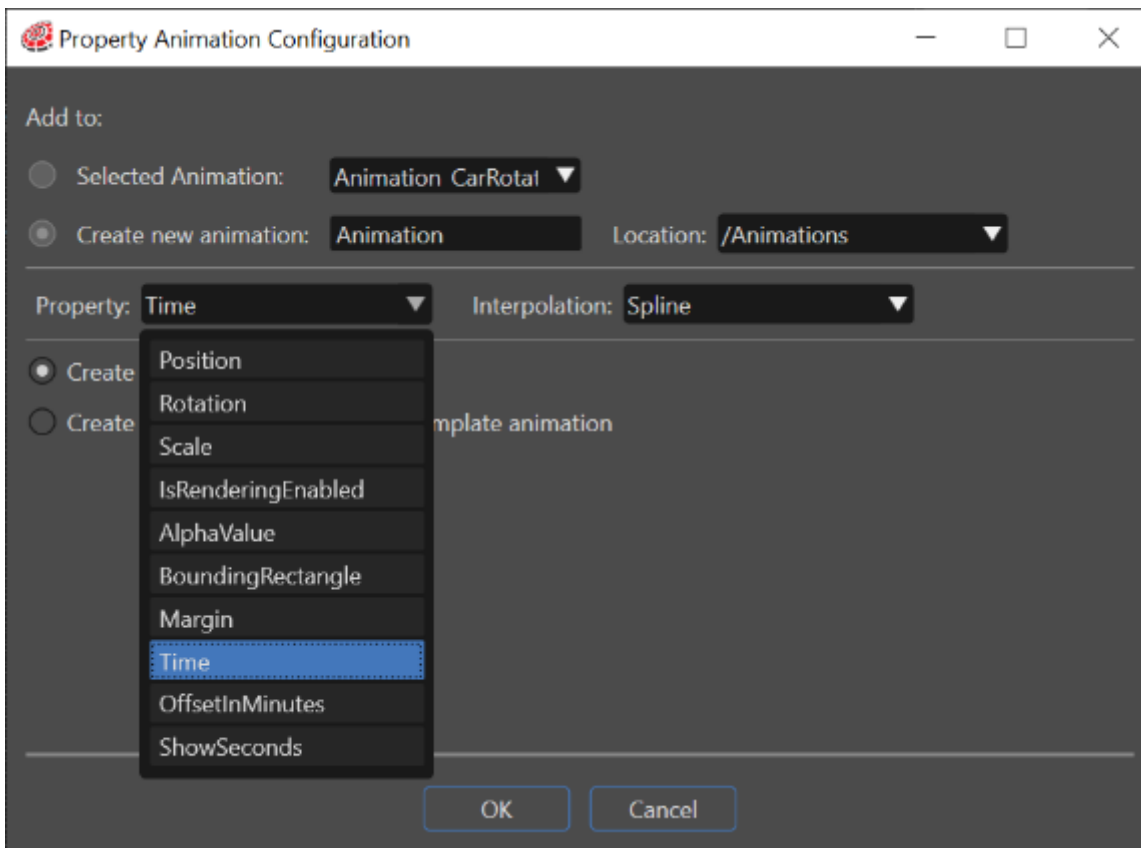
Animate Control properties

Starting with version 3.8 it is possible to animate control properties. Previously it was only possible to animate properties of Behaviors, Widgets and Effects.

In the composition part, control properties can be exposed as public properties.



It is possible to animate those control properties which are animatable properties of behaviors. The animatable properties of a control are listed in the drop down box in the Property animation edit dialog. For example for the AnalogClock control it is now possible to animate the Time value.



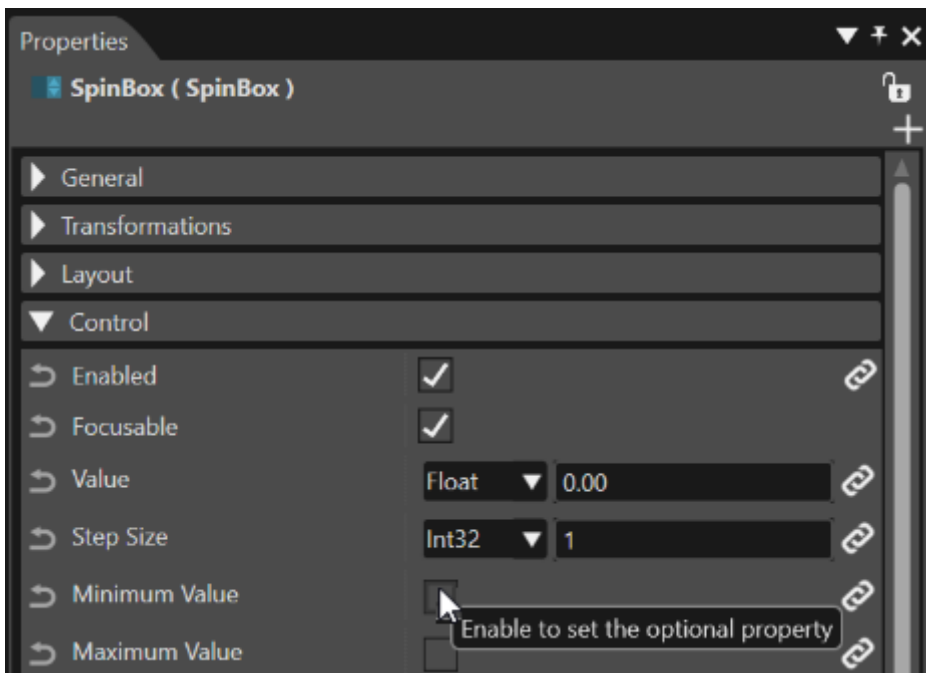
It is not possible to animate Reference types. For instance, it is not possible to animate the items in the Images property of the FlipBook.

Animate Variants and Optionals

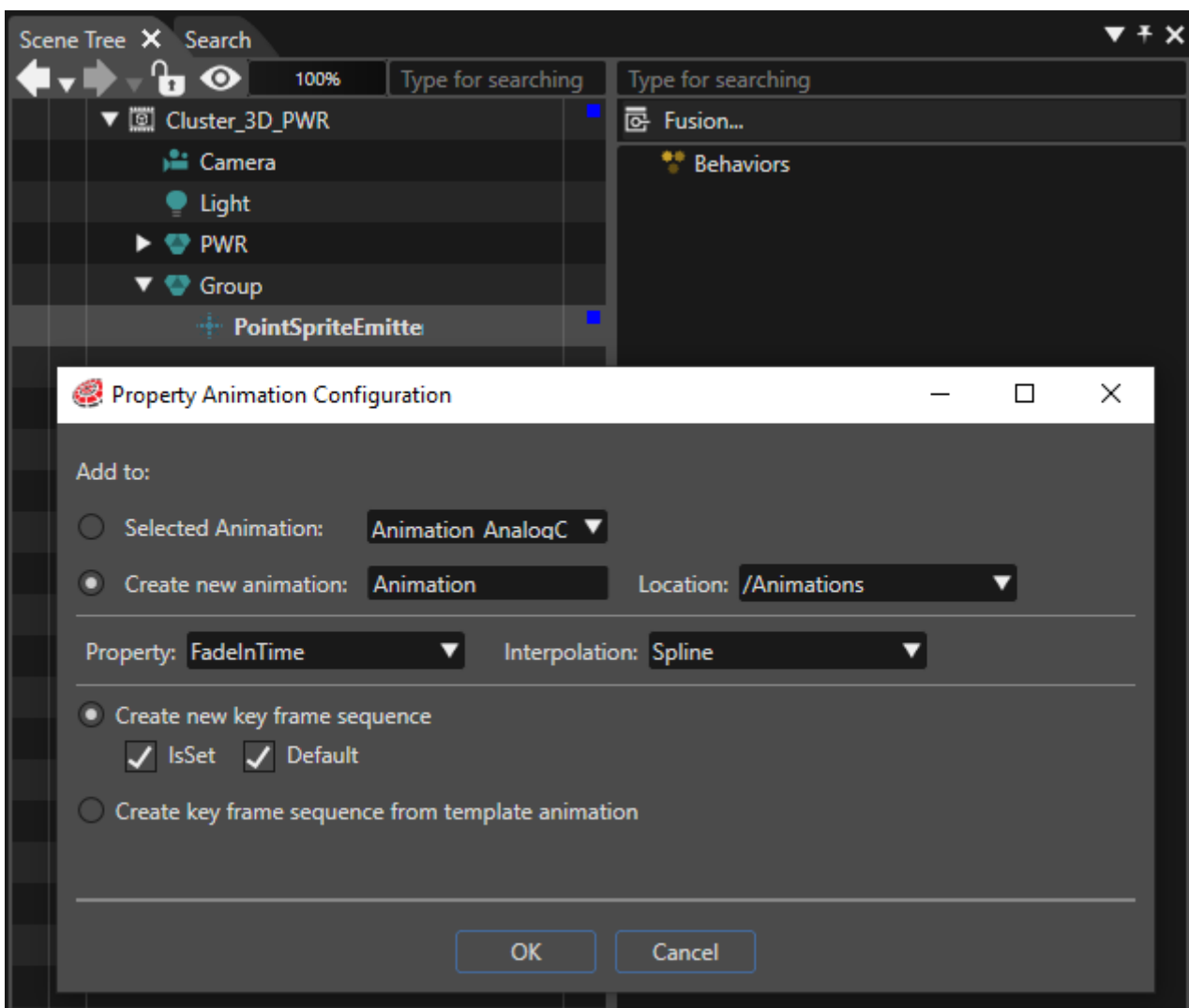
As there are many control properties that are Variants and Optionals, support was added for animating them as well.

Animate Optionals

As many behaviors and controls rely on optional properties for exchanging data such as value properties, range properties, etc., support was added to animate such properties. In Scene Composer an optional property has a check box that allows to enable or disable the property. When checked (enabled), the editor of the property appears and a value can be entered for it.

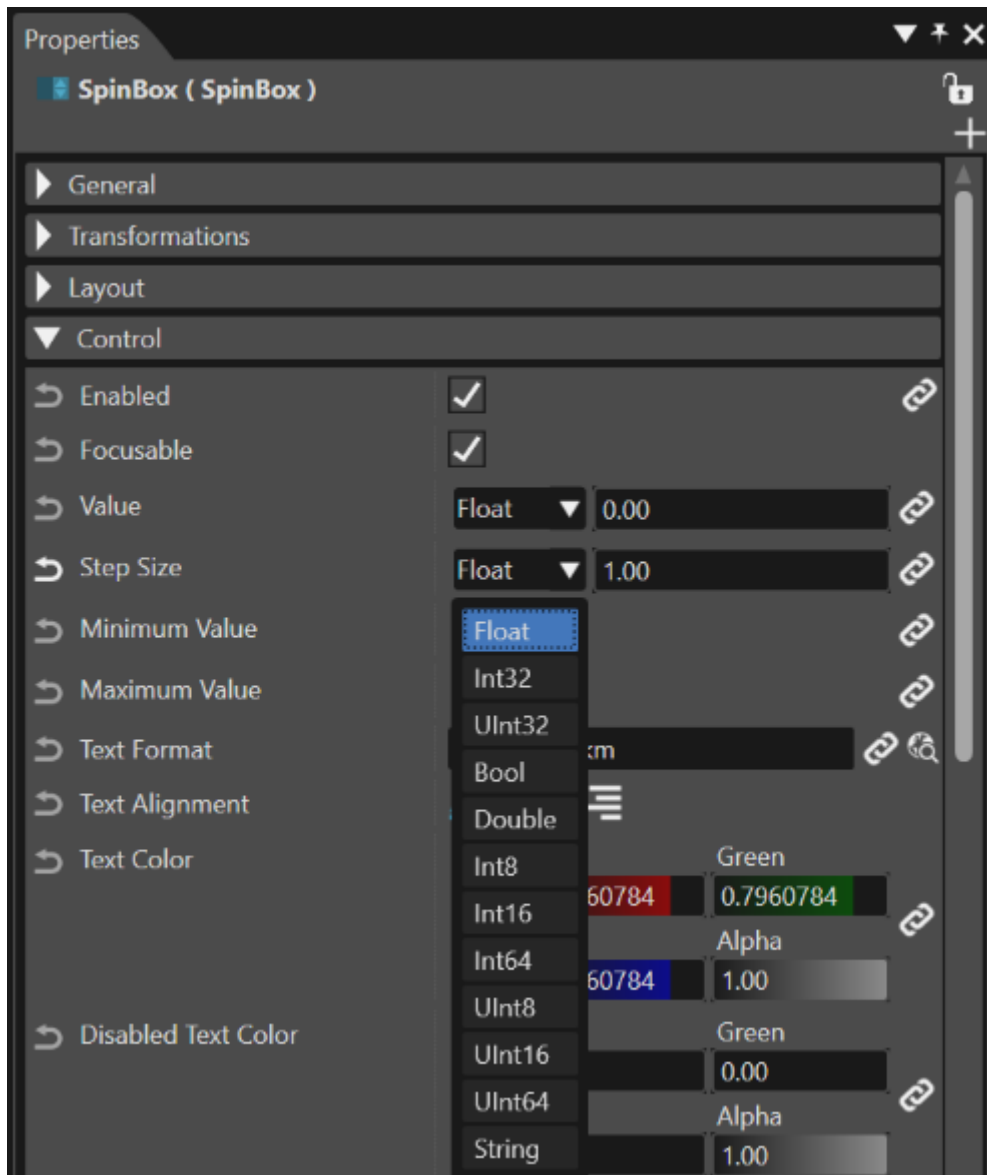


Specifying whether the property has a value or not is also animatable. This flag is called `IsSet`. It is connected to the check box from the property panel. So an animation can be created to set and unset an optional value on a control or on a behavior.



Animate Variants

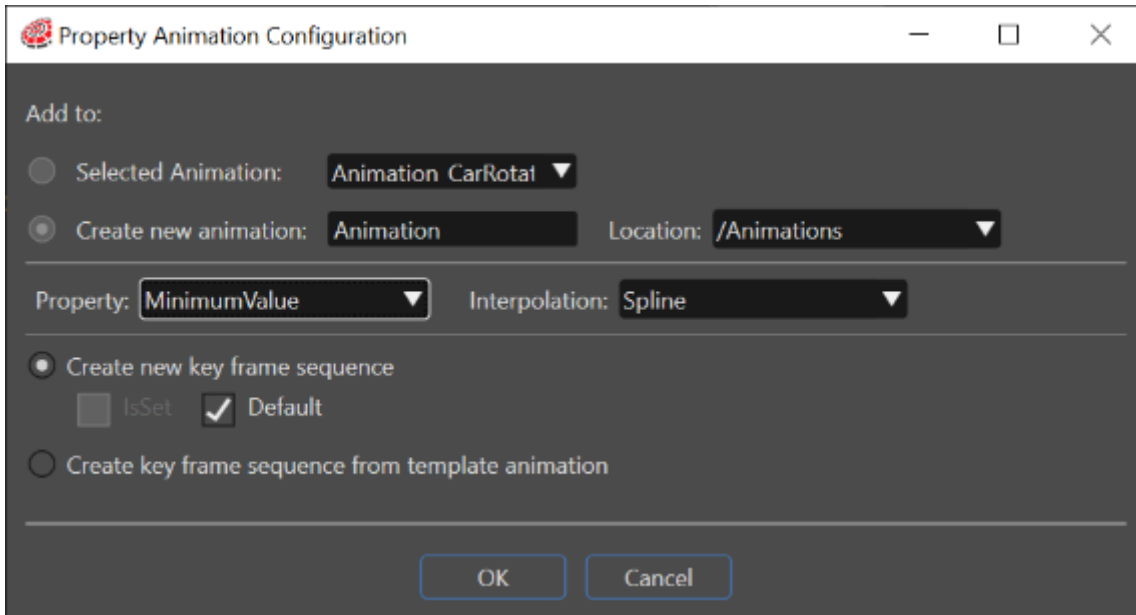
Animating Variants is also supported. A variant is an object which can store a value of potentially different types. So to a variant you can assign an integer, a double, 64-bit integer and so forth.



It is currently not possible to add keyframes of 8-bit integer, unsigned 8-bit integer and double types. Although it is possible to add an animated property for a property of type Variant with one of these types, the keyframes will have float values in the Animation Values tab.

Except for the 8-bit integer, unsigned 8-bit integer and double types, in Scene Composer the keyframes have dedicated value editors and validation for each type. So in Scene Composer in the Animation Values tab only values of the currently specified type for the variant property can be added for its animated property. However the Candra animations framework relies on float keyframes, so these values will be internally handled as float values. If a control or behavior already has a Variant value set, the animation framework will keep its type. Therefore the interpolated value computed by the Candra framework as float will be converted back to the type that the variant already has.

For an Optional of type Variant (Eg. SpinBox Minimum Value), the IsSet channel cannot be selected for animating because the variant type cannot be preserved. This is currently a limitation of the Cadeira framework and is planned for improvement in upcoming versions.



Animate script components properties

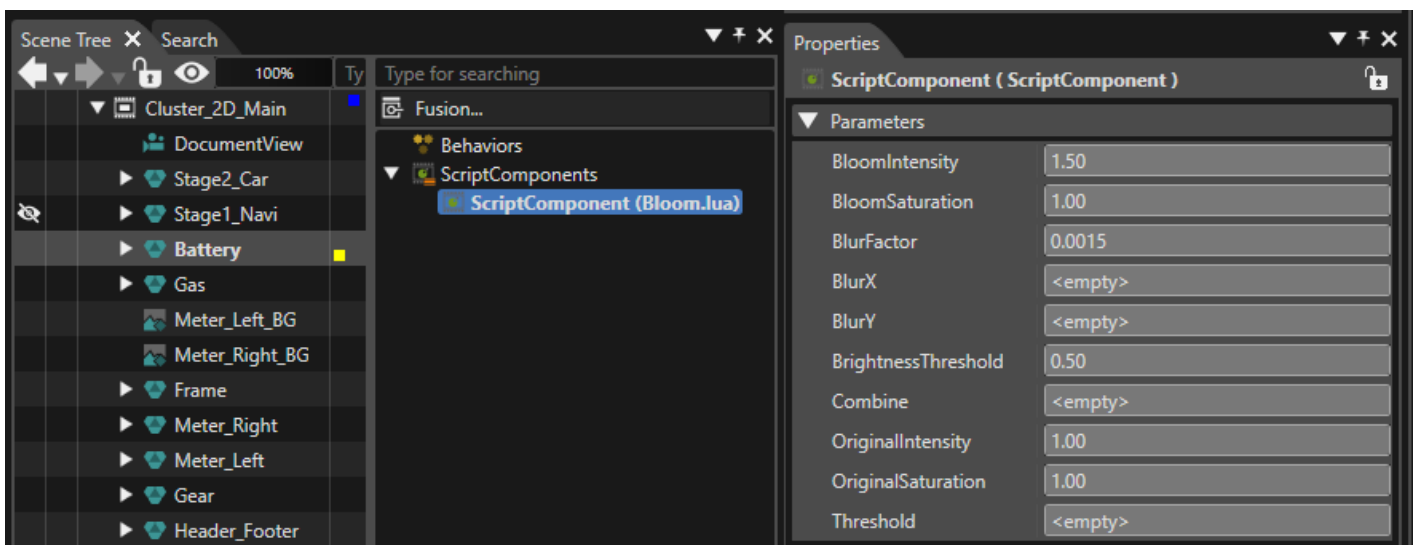
Script components are basically a connection between a script and a node. Scripts can be edited, they can be defined to act in the Scene tree. For example they can be configured to: move nodes, change colors, activate/deactivate Render Targets, run animations, etc. When a script is attached to a node, the parametrization of that script is called script component. Once there is a script component visible in Scene Composer, its properties which are the parameters can be edited and now they can also be animated.

There is a limited support for script components. Only boolean, integer and float types can be animated. Double can also be animated, but it is internally handled as float. Reference parameters cannot be animated.

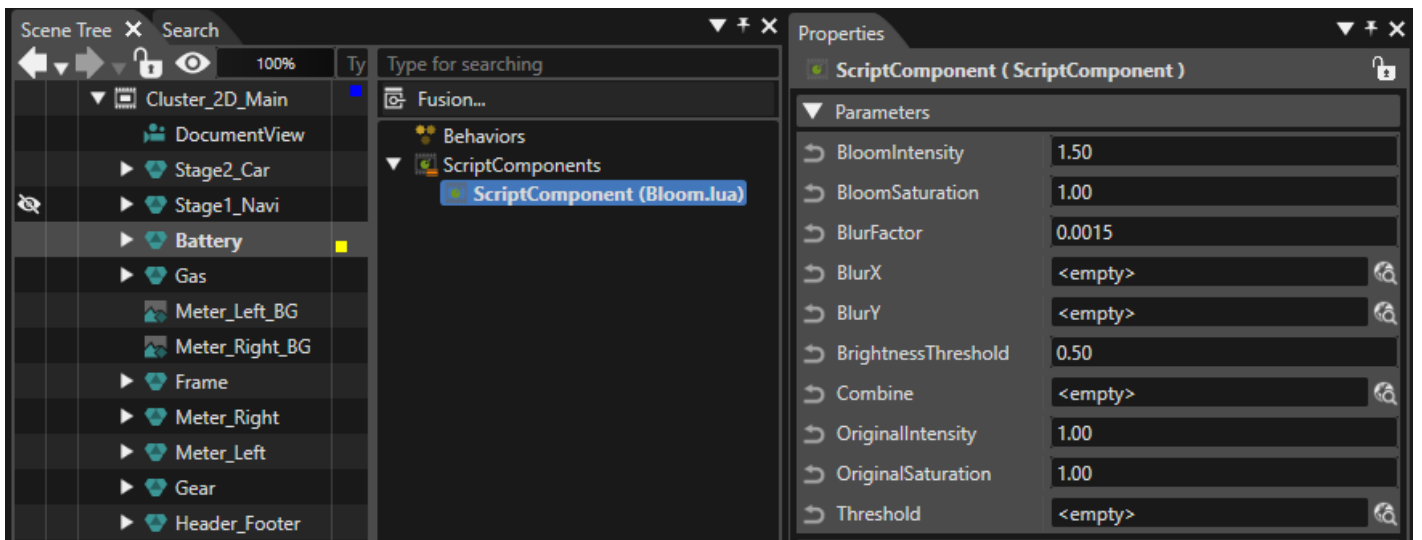
```
Scene Editor Graph Dependencies State Machine Editor Script Editor ×
NodeTransformer.lua
1  local function Init(self, id)
2      Candra.LogInfo("Init")
3  end
4
5  local function Update(self, id)
6
7      if self.IsPositionEnabled then
8          Candra.SetPosition(id, self.XPosFloat, self.YPosInt)
9      else
10         Candra.SetPosition(id, 0.0, 0.0)
11     end
12
13     IsPositionEnabled = 2.0
14     self.FixedValueByUpdate = 55
15
16 end
17 --
18 return { -- Return public interface as table
19     Init = Init,
20     Update = Update,
21     XPosFloat = 0,
22     YPosInt = 0,
23     ChangingType = 2,
24     IsPositionEnabled = 0.4,
25     FixedValueByUpdate = 3,
26     TypeTest = 5
27 }
```

This is a very simple script that only moves the attached node around. There are two parameters that control the X and Y position: XPosFloat and YPosInt. By changing the values of those parameters the script changes the node position.

When the script system is running, the script component parameters are read only.

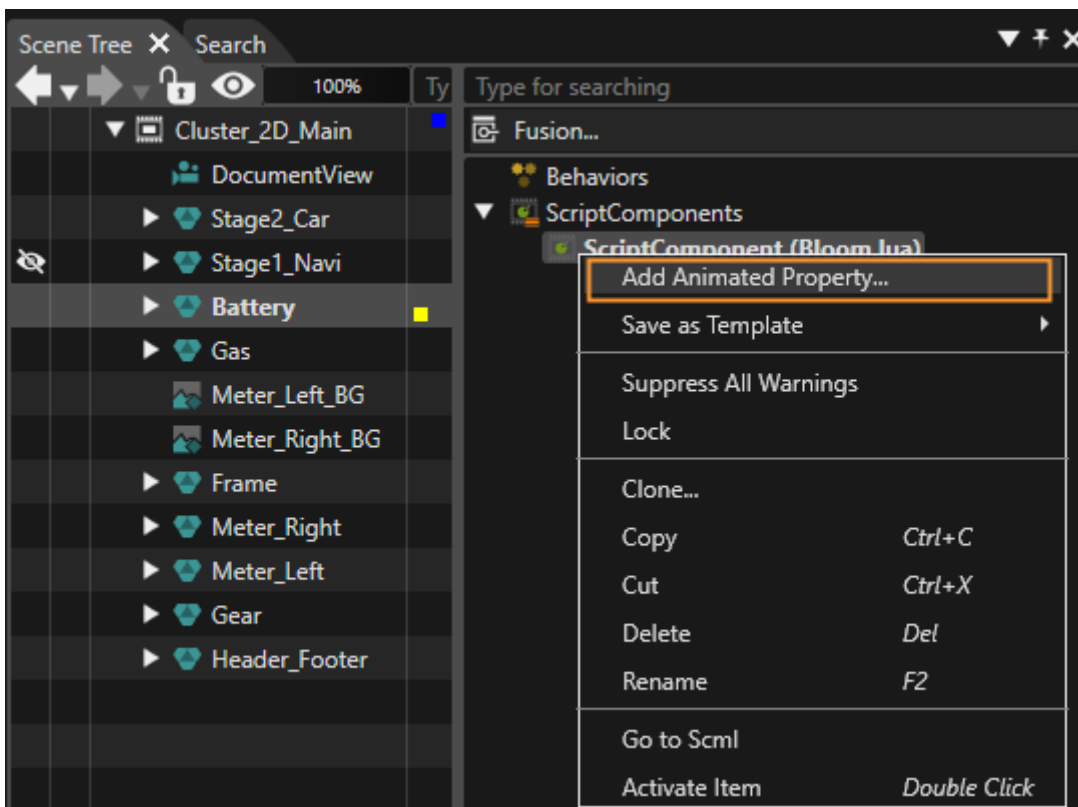


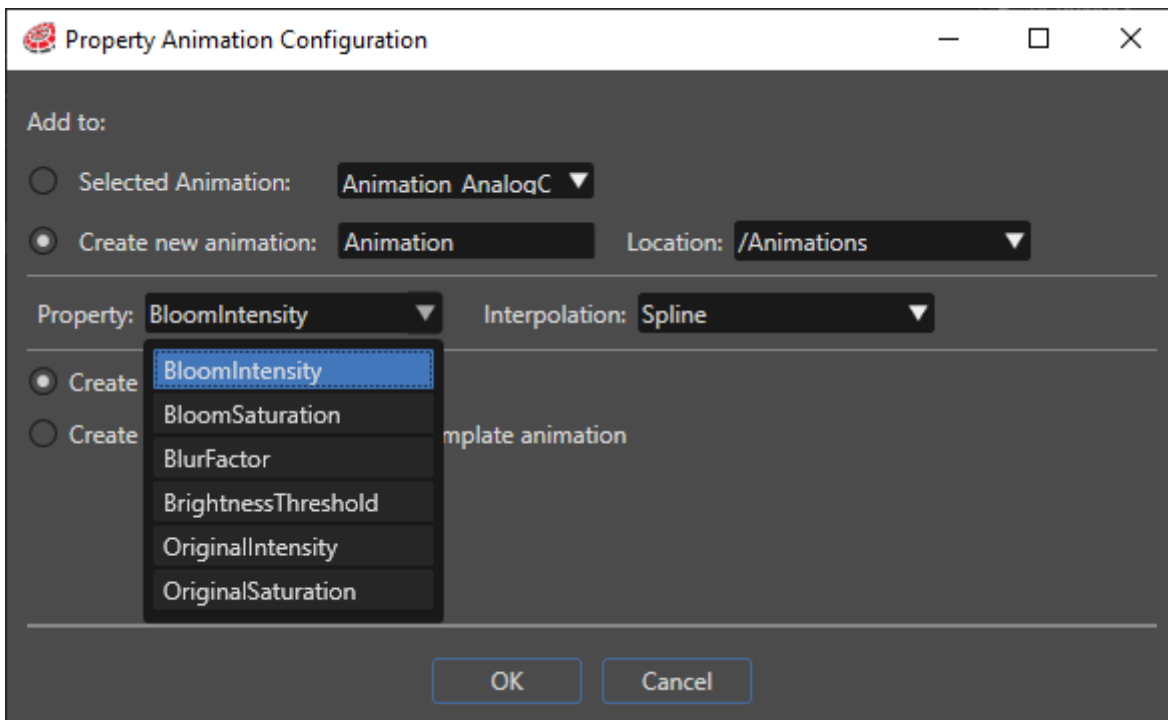
The script system can be stopped or paused and the values can be edited.



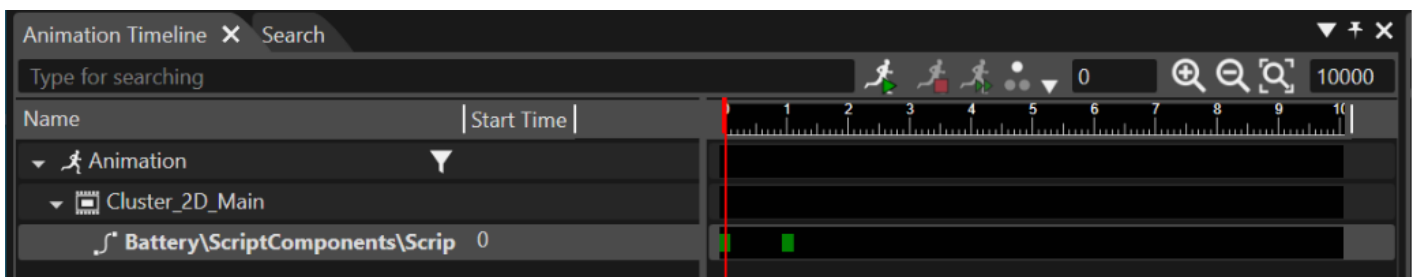
Then, when the script system is restarted or resumed, the nodes will change relatively to the new parameter values.

Now it is possible to animate the properties (parameters) of script components.

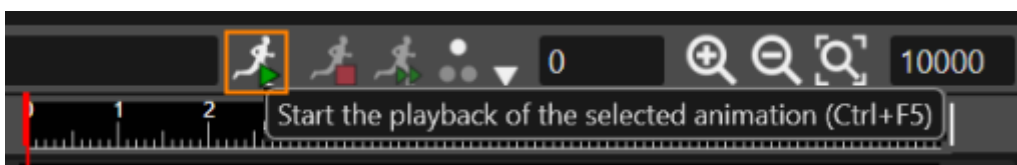




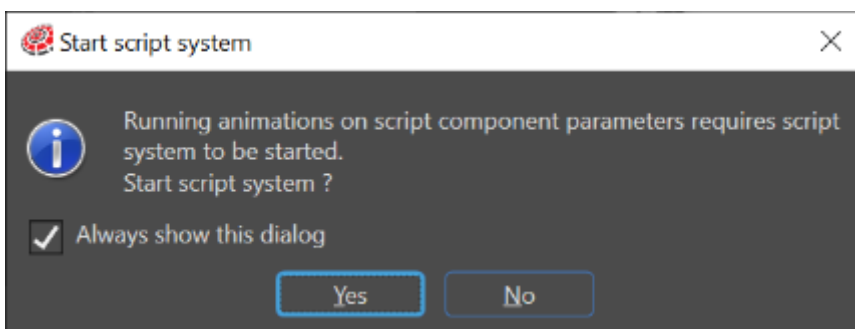
The script system needs to be running in order to see the visual changes in the Scene editor when sliding the animation timeline marker. This is because the script cannot update the node unless the script system is running.



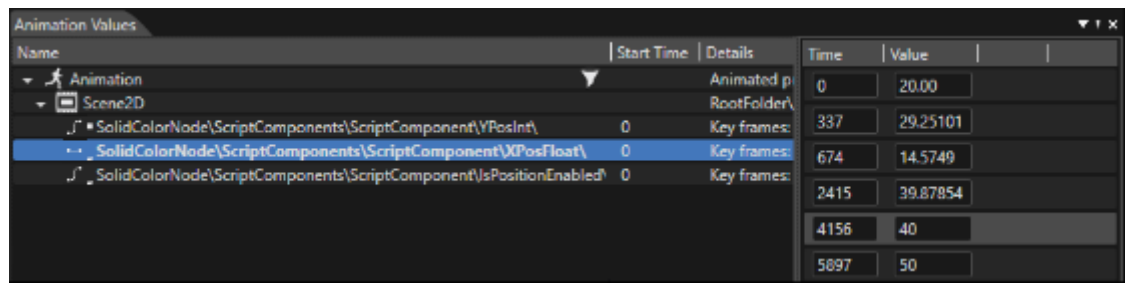
The animation can be run using the menu bar button in the Animation Timeline panel or by pressing Ctrl+F5:



If the script system is not running, the following message appears:



If the type of a parameter is changed, for example by changing in the script code `XPosFloat = 0.0` (float) with `XPosFloat = 0` (integer), the properties panel will then accept only integer values. If a value with decimal point is entered for `XPosFloat` in the property grid it will not be accepted. In Animation Design, if a new keyframe is added for the script component parameter animation, the new keyframe will inherit the new type from the parameter (integer in this example. This will lead to a mixture of float and integer values for this animation.



This is possible because the animation framework internally converts all the keyframe values to floats.

It is also possible to change the keyframe types and values from SCML. The Animation Values tab will be automatically updated in this case.



In the SCML the following types are allowed:

Property type	Keyframe type
Int32	IntAnimationKeyframe
UInt32	UIntAnimationKeyframe
Int16	Int16AnimationKeyframe
UInt16	UInt16AnimationKeyframe
Bool	BoolAnimationKeyframe
Float	FloatAnimationKeyframe

Type of Values

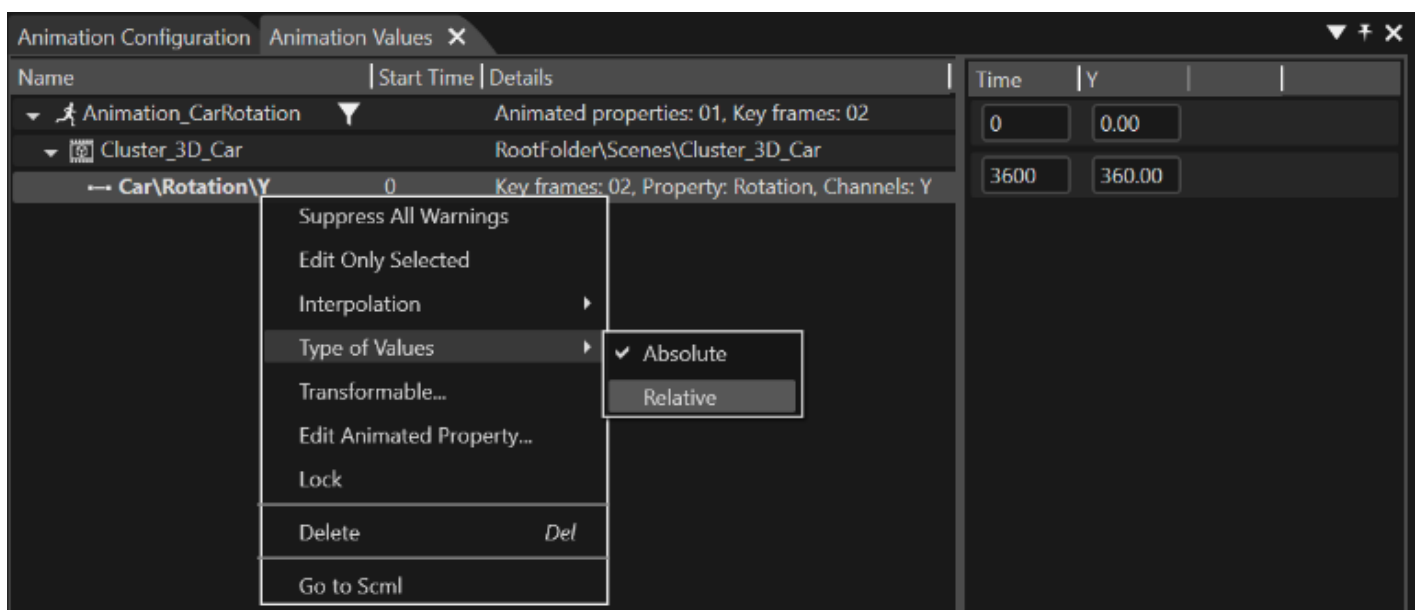
Types of Values: Absolute or Relative

Animation values can have two different types:

- Absolute: Configured animation values are absolute to the current value of the animated property.
- Relative: Configured animation values are relative to the current value of the animated property.

The main benefit of relative animations is that they can be saved as templates and reused for other properties very easily.

By default animation values are considered absolute. To change to relative values, use the context menu "Types of Values" on an animated property in Animation Timeline or Animation Values panel and switch to "Relative":



Switch from Absolute to Relative Animations

When an absolute animation is switched to a relative animation, the values of the first key frame are reset to zero and the remaining key frames' values are modified by subtracting the original values of the first key frame from their current value.

Example:

Consider a simple animation of channel Y with two key frames:

Animation Values							
Name	Start Time	Details		Time	X	Y	Z
▼ Animation_CarRotation ▼		Animated properties: 01, Key frames: 02		0	0.00	0.00	-50.00
▼ Cluster_3D_Car		RootFolder\Scenes\Cluster_3D_Car		1000	0.00	0.00	50.00
Car\Position\XYZ	0	Key frames: 03, Property: Position, Channels: X,Y		2000	0.00	0.00	150.00

After choosing the option "Type of Values/Relative" the absolute values are reset to relative like following:

Animation Values							
Name	Start Time	Details		Time	X	Y	Z
▼ Animation_CarRotation ▼		Animated properties: 01, Key frames: 02		0	0.00	0.00	0.00
▼ Cluster_3D_Car		RootFolder\Scenes\Cluster_3D_Car		1000	0.00	0.00	100.00
Car\Position\XYZ	0	Key frames: 03, Property: Position, Channels: X,Y		2000	0.00	0.00	200.00

When a relative animation is switched to an absolute animation, the new values will be obtained by adding the value of the animated object property to the current values.

Boolean Values

For animated properties of type Boolean, the operation performed when transforming them to relative animations is negation.

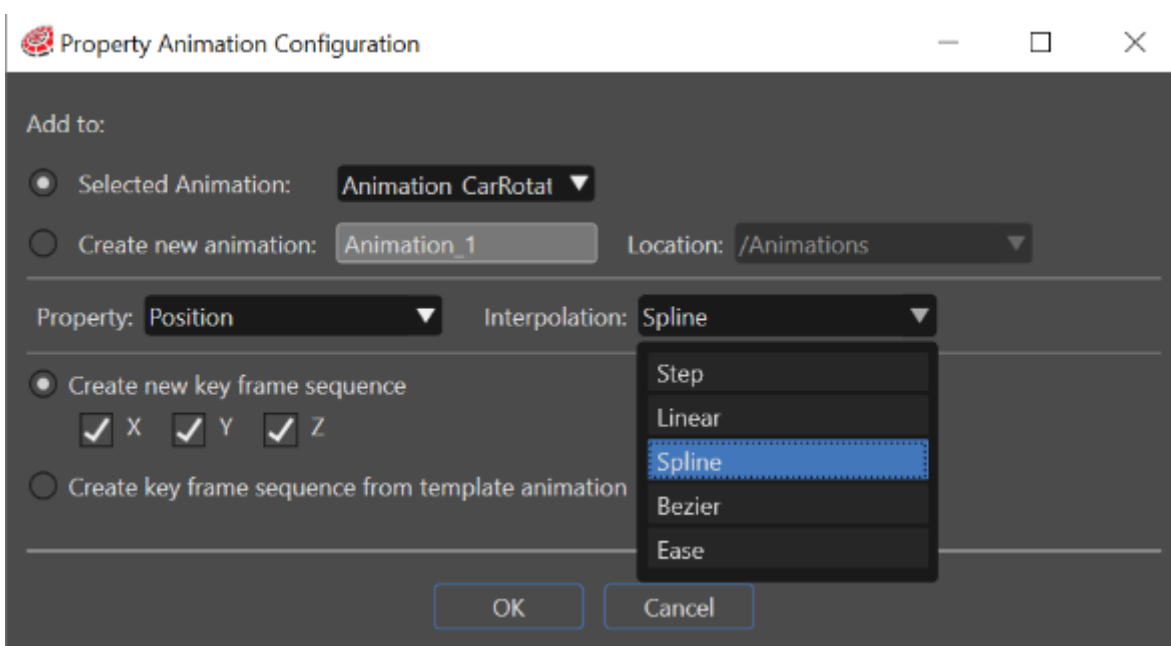
Interpolation

Interpolation Strategy

The interpolation strategy of an animation can both be selected during creation of the animation, and of course also later changed on existing animations.

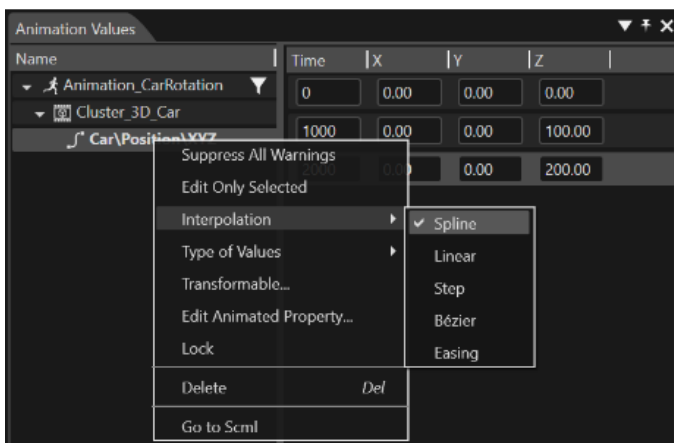
Configure an interpolation strategy by the following ways:

When a new property animation is being created in the Property Animation Configuration dialog, select the desired interpolation strategy from the combo box right to the animated property.

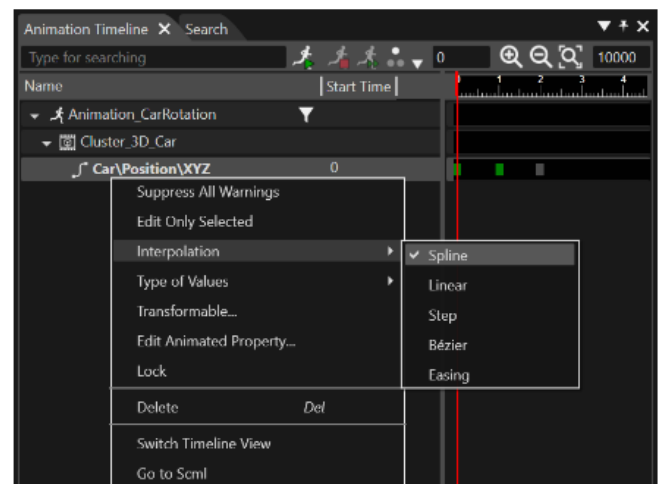


In the Animation Timeline or Animation Values panel, set the interpolation strategy by using the "Interpolation" context menu of the selected animated property:

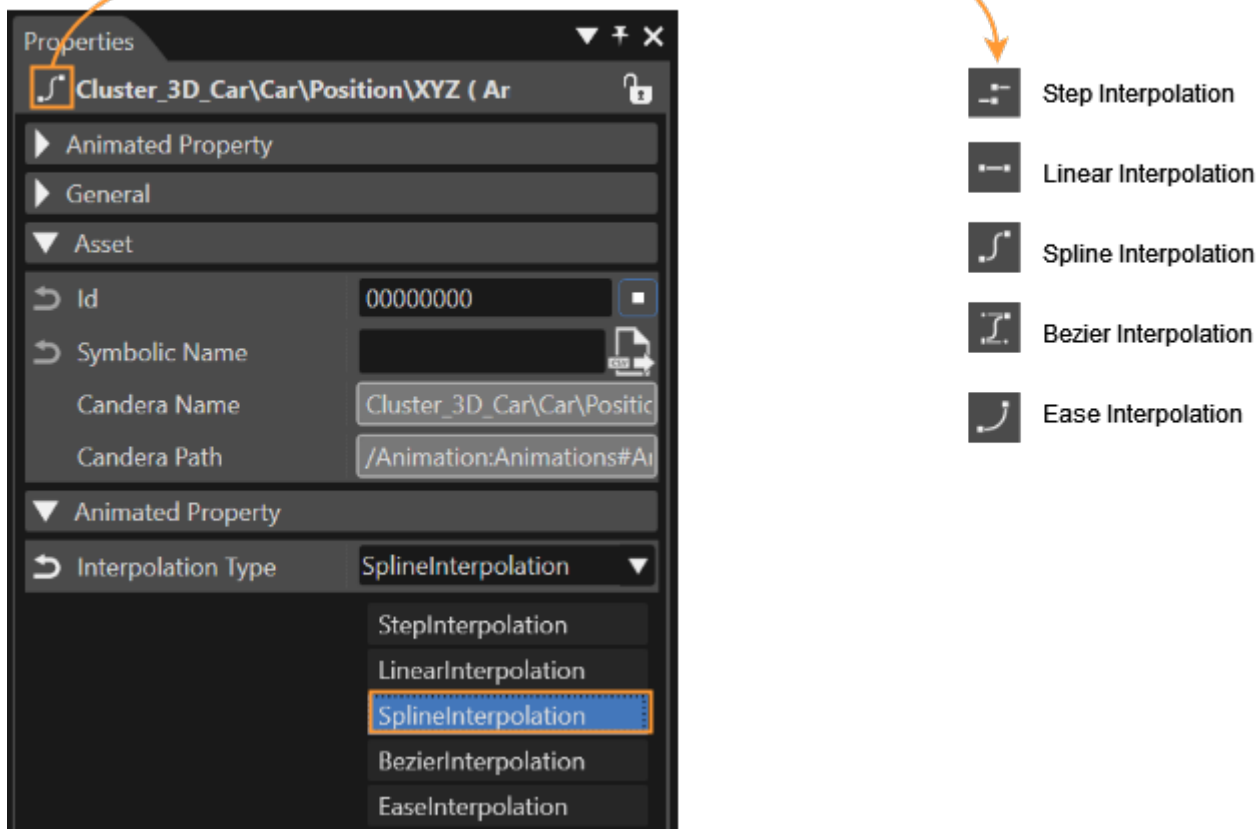
In Animation Values Panel



In Animation Timeline Panel



In the Properties panel, change the interpolation strategy of an animated property at the Interpolation Type property:



Type of Value and Template

The animation's context menu also allows changing the type of value from relative to absolute and vice versa.

It is also possible to save the animation as a template. The menu window allows the user to choose a path to store and which animated properties to add, and to change the name, speed factor, play direction of the template.

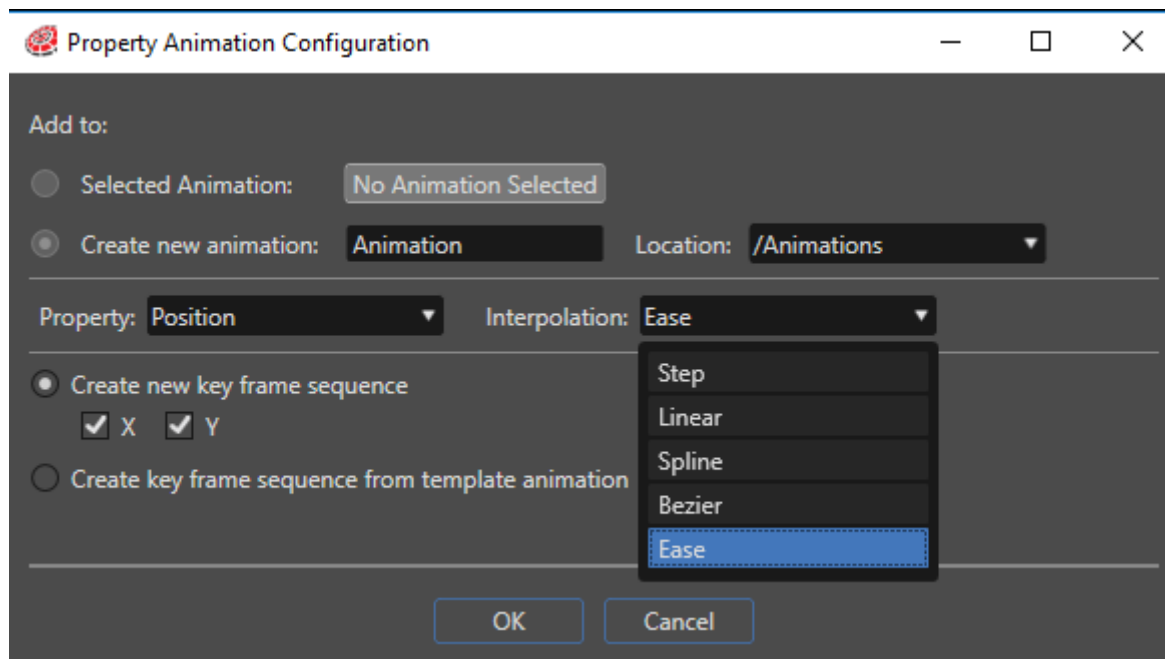
Easing Functions

Animation interpolation using easing functions allows creating special effects associated with a given animation. For instance, if it is desired to have an object that can realistically bounce or behave as it were on a spring, the ease interpolation is the right solution for this.

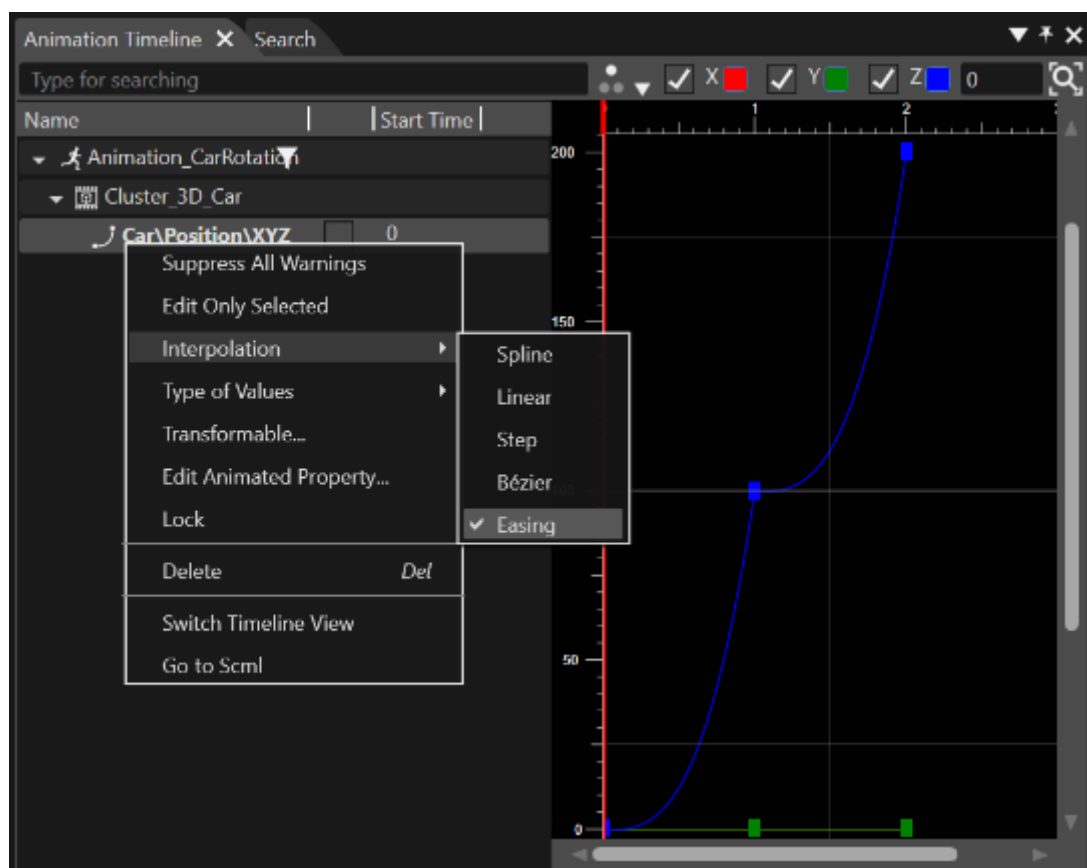
Select Ease Interpolation Strategy

There are three options to configure an animation with an Ease interpolation strategy:

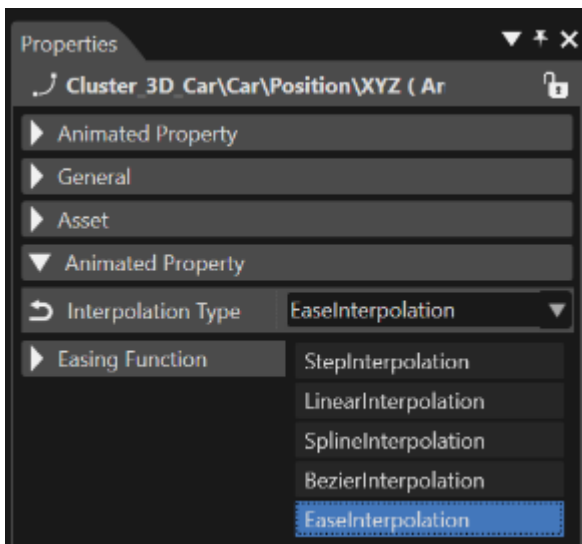
When a new animated property is created, select the Ease interpolation from all available types of interpolations.



In the Animation Timeline Editor, set the type of the interpolation to Ease interpolation.

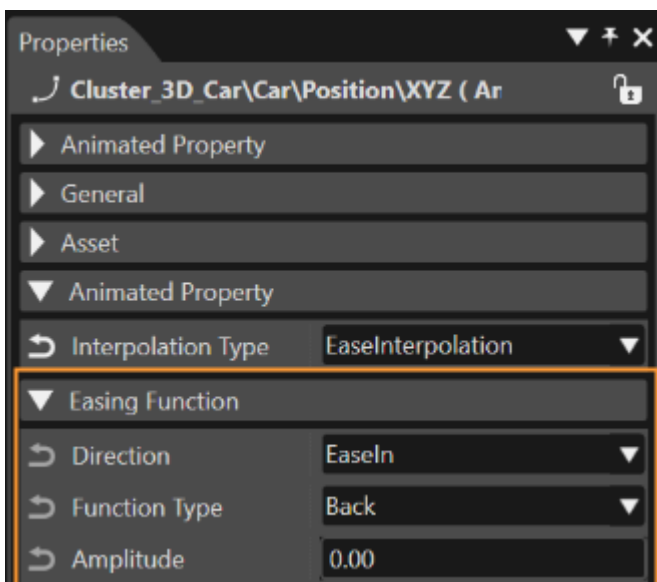


The third option is to change the interpolation type in the Property Panel related to the animated property.

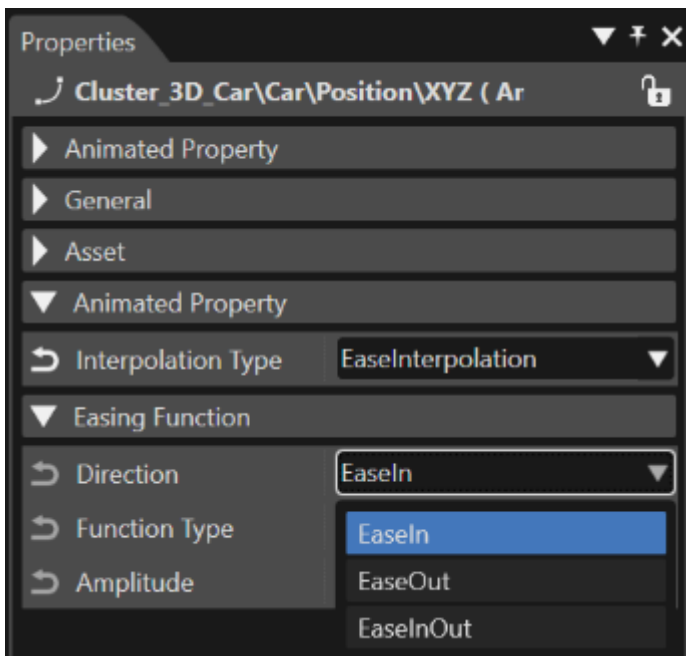


Configure Easing Function

Once the Ease interpolation type is set for an animation, the specific easing function can be configured in the Properties panel.

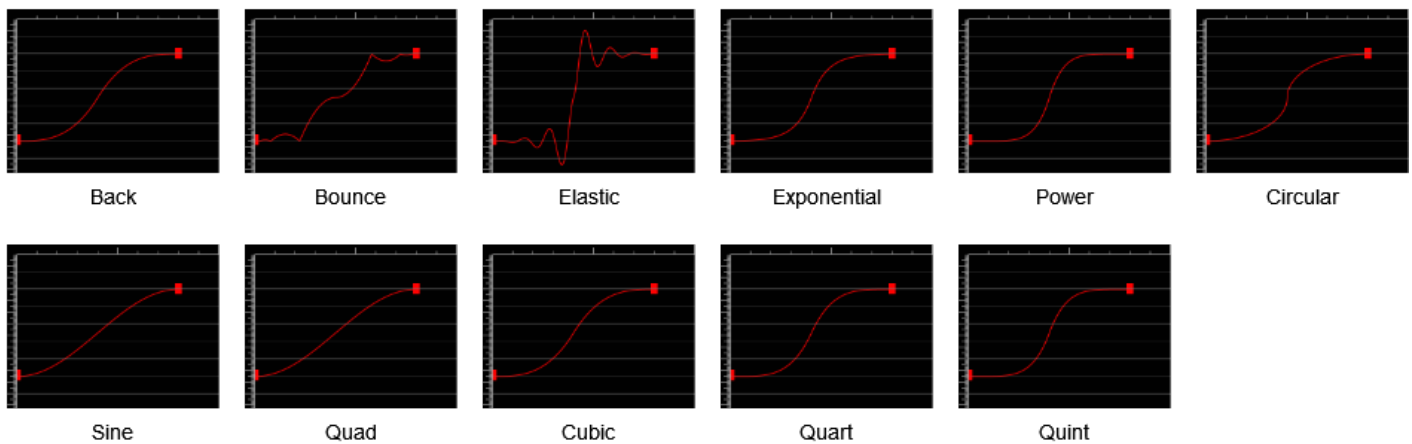


Direction: The Direction property can be used to alter how the easing function behaves, that is, how the animation interpolates.



Function Type: There are eleven types of Ease functions, each of them having its own specific properties:

Ease-In Graphs:



Function Type	Behavior	Available Properties
Back	Retracts the motion of an animation slightly before it begins to animate in the path indicated.	The "Amplitude" of this function represents retraction amplitude;
Bounce	Creates a bouncing effect	The "Restitution Coefficient" represents the ratio of speeds after and before each bounce. The "Bounce Count" sets the number of bounces that will be mapped in the [0...1] input interval.

Elastic	Creates an animation that resembles a spring oscillating back and forth until it comes to rest.	The "Oscillation Count" sets the number of oscillations that will be mapped in the [0...1] input interval. The "Exponent" sets the exponential power of oscillation.
Exponential	Creates an animation that accelerates and/or decelerates using an exponential formula	The "Exponent".
Power	Creates an animation that accelerates and/or decelerates using the formula $f(t) = t^p$ where p is equal to the Power property.	The "Power" sets the exponential power of interpolation.
Circular	Creates an animation that accelerates from zero or decelerates to zero using the formula $f(t)=1 - \sqrt{1 - t^2}$.	None
Sine	Creates an animation that accelerates from zero or decelerates to zero using the formula $f(t) = 1 - \sin((1 - t) * \pi/2)$	None
Quad	Creates an animation that accelerates from zero or decelerates to zero using the formula $f(t) = t^2$	None
Cubic	Creates an animation that accelerates from zero or decelerates to zero using the formula $f(t) = t^3$	None
Quart	Creates an animation that accelerates from zero or decelerates to zero using the formula $f(t) = t^4$	None
Quint	Creates an animation that accelerates from zero or decelerates to zero using the formula $f(t) = t^5$	None

A visual graphic representation of an animatable property with Ease interpolation is accessible in the Curve Editor.

To select the Curve Editor double click on an animated property or right click on the animated property and select "Show Curve Editor" from the context menu.

