EB GUIDE tutorial

Using script curves for animations Version 6.9.0.200120181101 Copyright © 2019 Elektrobit Automotive GmbH

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1. Tutorial: Using script curves for animations



Default window layout

All instructions and screenshots use the default window layout. If you want to follow the instructions, we recommend to set the EB GUIDE Studio window to default layout by selecting Layout > Reset to default layout.

Use a script curve when you want to define your own curve for an animation. Defining your own curve can be necessary when the other animation curves are not suitable or when you just want to define a custom curve. In this tutorial you are going to create a simple model with two script curves for two animations. You are going to create the following elements:

- A view state
- Two rectangle widgets
- > Two animation widgets with script curves that animate the positions of the rectangle widgets

This results in a model with two rectangles. One rectangle moves down. The other moves to the side.



Figure 1. The rectangles with their movement direction

Approximate duration: 15 minutes.



Creating the first script curve

Prerequisite:

- The Main state machine contains an initial state and a view state called FirstState and a view called FirstView.
- The initial state has a transition to FirstState.
- The content area displays the FirstView view.

Step 1

From the Toolbox component, drag a rectangle into the view and rename it to ${\tt BlueRectangle}$

Step 2

In the **Properties** component, set the fillColor to blue.

Step 3

From the **Toolbox** component, drag an animation into the view and rename it to MoveAnimation.

Step 4

In the Datapool component, add a datapool item of type Float and rename it to xFloat.

Step 5

In the Navigation component, select BlueRectangle.

Step 6

In the Properties component, go to the User-defined properties category, and click +.

A menu opens.

Step 7

In the menu, select **Conditional script**.

Conditional script 1 is added to the User-defined properties.

Step 8

 $Rename \; \texttt{Conditional script 1} \; to \; \texttt{StartBlueAnimation}.$

Step 9

Next to StartBlueAnimation, click {}.

The EB GUIDE Script editor opens.

<u>Step 10</u> Enter the following script:

function(v:arg0::bool)

f:animation play(v:this->^->"MoveAnimation")

}

{

<u>Step 11</u>

In the Navigation component, select FirstView.

<u>Step 12</u>

In the Animation editor, next to the Animated properties click + and select FirstView.

The Animation properties dialog opens.

 $\frac{Step \ 13}{Under \ BlueRectangle, \ select \ the \ x \ property \ and \ then \ the \ Script \ curve}$

Step 14 Click Accept.

Script curve 1 is added to the Animation editor.

Step 15 Rename Script curve 1 to BlueCurve.

Step 16

In the **Properties** component, next to the curve property click $\{\cdot\}$.

The EB GUIDE Script editor opens.

<u>Step 17</u> Enter the following script:

```
function(v:diff::int, v:t_anim::int)
{
    dp:xFloat+=0.2
    f:floor(dp:xFloat*dp:xFloat)
}
```



Creating the second script curve

Prerequisite:

You have finished the previous instruction.

Step 1

From the Toolbox component, drag a rectangle into FirstView and rename it to RedRectangle.

Step 2

In the **Properties** component, set the fillColor to red.

Step 3

In the Datapool component, add a datapool item of type Integer and rename it to 1 diff.

Step 4

Add another datapool item of type Integer and rename it to 2t anim.

Step 5 Select RedRectangle.

Step 6

In the **Properties** component, go to the **User-defined properties** category, click + and add a property of type conditional script.

Conditional script 2 is added.

Step 7

Rename Conditional script 2 to StartRedAnimation.

Step 8

Next to StartRedAnimation click $\{\}$.

The EB GUIDE Script editor opens.

<u>Step 9</u> Enter the following script:

```
function(v:arg0::bool)
{
    f:animation_play(v:this->^->"MoveAnimation")
}
```

Step 10

In the Navigation component, select FirstView.

<u>Step 11</u>

In the Animation editor, next to the Animated properties click + and select FirstView.

The Animation properties dialog opens.

Step 12

Under RedRectangle, select the y property and then the Script curve.

<u>Step 13</u> Click **Accept**.

Script curve 2 is added to the Animation editor.

<u>Step 14</u> Rename Script curve 2 to RedCurve.

<u>Step 15</u>

In the **Properties** component, next to the curve property, click {}.

The EB GUIDE Script editor opens.

<u>Step 16</u> Enter the following script:

```
function(v:diff::int, v:t_anim::int)
{
  dp:"1_diff"=v:diff
  dp:"2t_anim"=v:t_anim
    v:t_anim/2::int
}
```



Saving and testing the EB GUIDE model

Prerequisite:

You completed the previous instruction.

Step 1

To save the project, click $\ensuremath{\mathbb{B}}$ in the command area.

Step 2

To start the simulation, click \triangleright in the command area.

The animation is played at the start of the simulation.