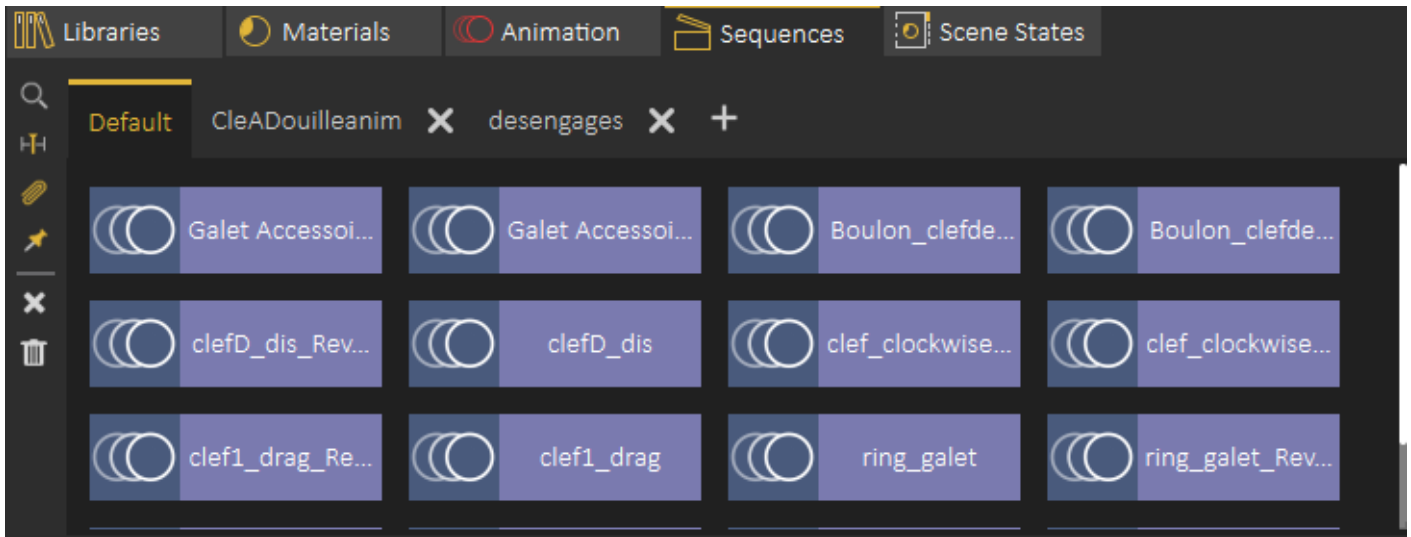


Sequence Library

The **Sequence Library** shows a list of all sequences in the scene.



Sequence Preview

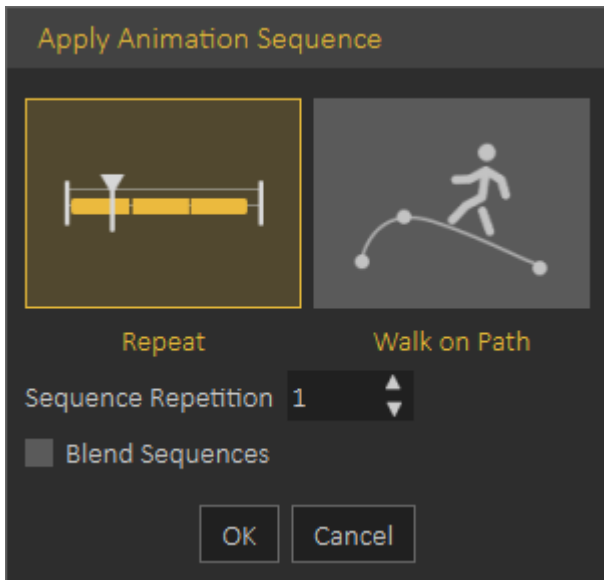
To preview a sequence without converting it into animation, the user can highlight the animation icon part of the sequence, which will be converted into a play icon, clicking the play icon will preview the sequence, as shown in the following image:



On the left side of the Sequence library the user can do the following:

Find affected Objects: Focuses the view in the 3D area to the objects affected by this sequence, which makes it easy to find what objects the sequence affect in the scene.

Apply Sequence to Animation Time Line: Adds the contents of a sequence to the animation timeline, this can also be achieved by dragging the animation and dropping it on the 3D Area



When applying a Sequence to **Animation Timeline** the following dialog appears allowing the user to repeat the sequence multiple times. or to use it in a follow path animation.

Sequences will be added starting from the **current frame** in the **Animation Timeline**

Attach Sequence with Object: This option attaches selected unattached sequence to the selected object to affect it, better explained in the tutorial found below.

Make Flex Object Stationary: In case you have a sequence moving **VR Guide** legs , and at the same time moving it from its place, you can use this option to remove the move from place part from the sequence and make the **VR Guide move in place**, this is very useful to apply user desired motion on the **VR Guide**.

Delete Selected Sequence: Deletes the currently selected sequence

Delete All Sequences: Deletes all sequences in the Sequence Library

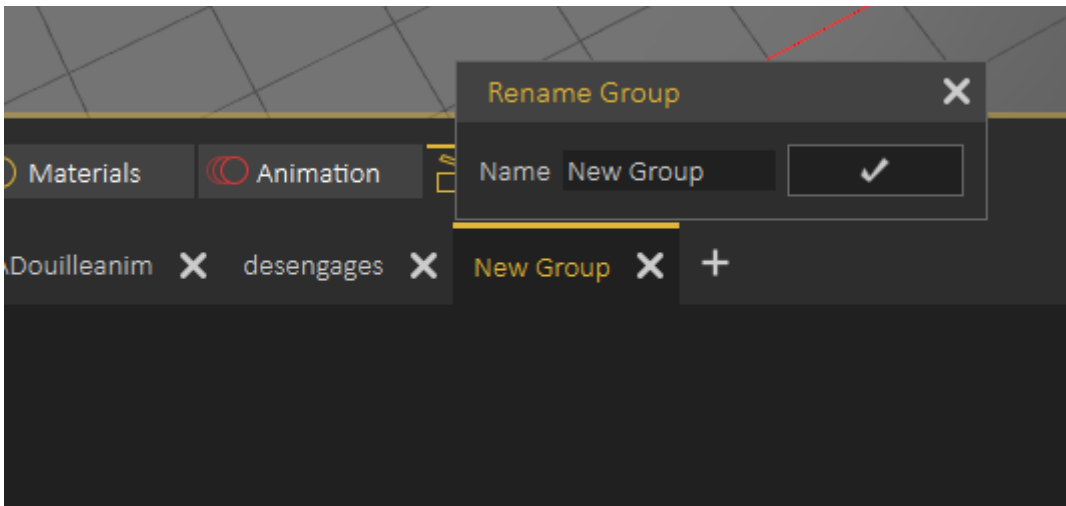
The following tutorial shows how to use the **Sequence Library** to add a **VR Guide** to the VR Experience:

https://www.youtube.com/embed/lufG_FciIC8

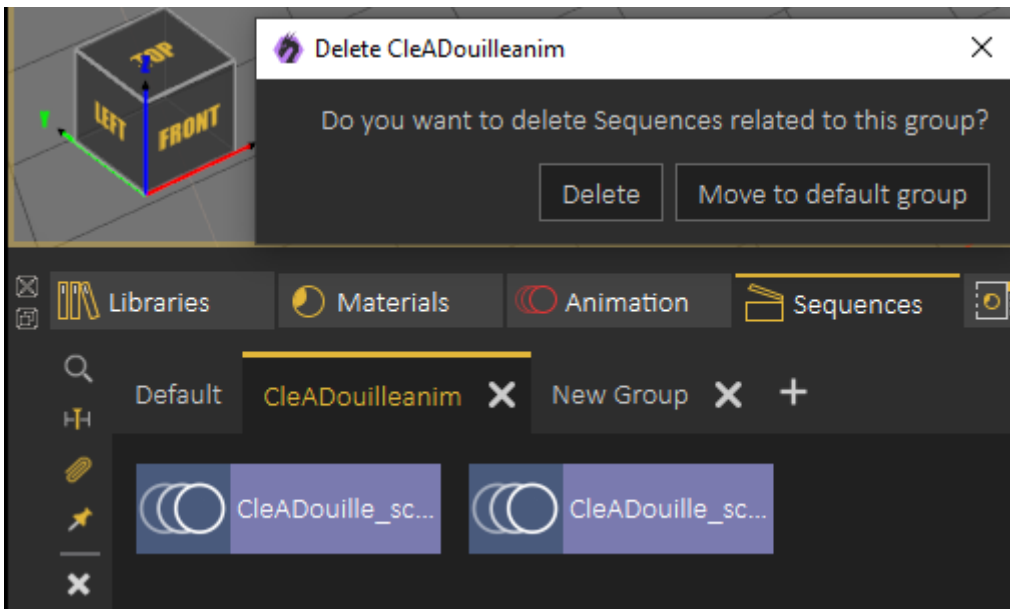
Sequence Groups

Sequences in the **Sequence Library** can be organized in groups, a new group can be added by clicking on the + button next to group tabs, to rename a **Sequence Group** the

user needs to double click on its tab label as shown below



When deleting a sequence group the user will get the option to delete sequences in the group or to move them to the Default sequence group, as shown in the following image:



Revision #1

Created 6 March 2025 08:24:35

Updated 6 March 2025 08:25:59