ANIMATOR

Service API for Rendering Software

FREDO6 - V1.0 - 01 JAN 2016

1. Introduction

Animator is a script dedicated to the animation of Sketchup models. It provides a parametric, interactive framework to control movements of objects and cameras along a timeline.

The animations, called '*Clips*', are built from a combination of unit transformations such as translation, rotation, spin, scaling, explosion, etc, so that it is possible to calculate accurately the exact position of objects and cameras for any frame of the video at any specified frame rate (i.e. the animation is not based on the native Sketchup scene transition mechanism).

The **Service API for Renderers** provides various methods to drive the animation from an <u>external</u> script, in order to capture each frame of the animation for subsequent rendering.

2. Checking the presence of Animator

The API is implemented in the module **F6_Animator.** You can check the presence of Animator and its API by the following test:

defined?(F6_Animator.api_initialize)

There is a method to get the current version of Animator as a String, for instance "1.0a".

F6_Animator.get_version

3. Typical API workflow

The API is designed to be called from an external script <u>without</u> launching the Animator interactive tool itself. The API does not run as a Sketchup interactive Tool (i.e. Sketchup::Tool class). So the calling script can itself run as an interactive Sketchup::Tool.

As a prerequisite, you need two conditions:

- the current model to include an animation clip (you can have several clips in the model)
- Not running the Animator interactive plugin

The typical workflow includes the following steps:

- 1) Create an Animator API object: @animator = F6_Animator.api_initialize This method loads all information related to Animator clips from the model.
- 2) Select a Clip and generation Options: this is done via a built-in dialog box provided by the Animator API (@animator.api_dialog_clip_options).
- 3) **Processing the frames**: This is where you sequentially export the view and objects along the time line (@animator.api_next_frame).
- 4) **Terminating the capture session: @animator.api_terminate**. This method is VERY IMPORTANT, as it puts back all objects in their original position and free up Animator. In normal processing, it is called implicitly however.

4. API Description

4.1. API Initialization

The first step is to get an API handle and load the Animator information from the model.

@animator = F6_Animator.api_initialize

The object returned is a class instance. It is to be used in all subsequent calls to the API.

Note that api_initialize returns nil in the following cases (displaying a message box):

- The current model is New (i.e. not saved)
- Animator interactive tool is currently running
- There are no playable clips in the model

4.2. API Termination

To finish the API session, you MUST call the Termination method. This will free up Animator and reset all objects to their initial position.

@animator.api_terminate

It is very important to call the termination method IN ALL CASES, in particular in case of errors, because all object movements are handled through the *move!* method, and therefore are not registered in the Undo stack.

Note that api_terminate is called implicitly at the end of the process. So the protection is really when the process fails <u>unexpectedly</u>.

For convenience, **api_terminate** can be <u>safely</u> called several times.

4.3. Setting the Clip and Options

The API provides a built-in method, <code>@animator.api_dialog_clip_options</code>, to let the user select the Clip and related Options.

Selection of Clip and Options			
Clip Selection Slide cursor Spin plate	Animation Name Slide cursor Start at: End at: • • • • • • 3.6 s	Frame rate 25 /s Reversed	Speed factor 1.0 Filters 💽 🌠
0.0s Cancel OK			

Because web dialogs, even modal, are not blocking on Mac, the invocation of the dialog box uses a callback notification method (return_proc(hinfo)), to notify the caller when the dialog has finished, either validating the input or cancelling the process.

- hinfo gives information about the export parameters. The export process should now start.
- nil if the user has cancelled the dialog box. The process should stop. Note that api_terminate is called implicitly.

hinfo is a Hash array with the following fields:

- :name: name given to the animation
- :**frame_rate**: frame rate (ex: 25, for 25 frames per second)
- :number_frames: number of frames to be processed

4.4. Processing the Frames in Sequence

When the user has selected the clip and options, you can go through each frame of the video by invoking <code>@animator.api_next_frame</code>, which returns:

- [cur_time, inext_frame], current clip time and index of the current frame
- **nil** when no more frames need to be processed. The process should stop. Note that **api_terminate** is called implicitly.

4.5. Full process sequence

Therefore, the export process could be done with the following pseudo-code:

```
def start_process
  @animator = F6_Animator.api_initialize
  return unless @animator
  @animator.api_dialog_clip_options() { |result| do_process(result) }
end
```

```
def do_process(result)
```

#User cancelled the process in the dialog return unless result

#Begin the Export process (ask other parameters, init progress bar,

```
...Start of the export process ...
```

#Processing the Frames in sequence

```
while(@animator.api_next_frame)
```

at this point, view camera and objects are positioned in the current view
begin
...Export the view and objects ...

rescue

```
@animator.api_terminate
    ...signal error ...
    break
end
```

end end

In practice however, **it is not advised to process the export as a** *while* **loop**, because it may not give a continuous visual feedback to the user (and update a progress bar)

If the calling environment is within a Sketchup::Tool, it may be a good idea to use a UI.start_timer(0) or other asynchronous mechanisms to give back control to the Tool so that the view is refreshed, as well as, to allow the user to interrupt the process, which can take quite long.

Note however that, in any case, after a call to **api_next_frame**, the view camera and objects are correctly positioned, whether this is or not reflected visually in the viewport.