Tips for Working with Godot Editor

Server Module Project Editor

Setting the Project Screen Size

In the project settings, specify the screen size corresponding to the used format, e.g. for HD:

- Project→Project Settings→General→Display→Window→Viewport Width = 1920.
- Project→Project Settings→General→Display→Window→Viewport Height = 1080.

The setting will be used for all project scenes.

Measurement Units Used in Scenes

In 2D scenes, positions and sizes are specified in pixels. In 3D scenes, positions and sizes are specified in meters. Easily position the 3D scene in 2D space by using preview mode and camera positioning.



election3d (DEBUG)

Choosing the Scene Type

Godot Engine allows creating projects with two types of scenes: 2D and 3D. Press "+" to create a new scene.

Scene	Project Debug E	ditor Help										
Scene	Import	:	O election3d(*) [empty] × +									
+ @	Filter Nodes	۹ :	🔹 🔅 ହ 🗗 🖪 😽 😃 🔽 ରେ 🛱 🚦									
Create	Root Node:	*										
0	2D Scene											
0	3D Scene		-									
0	User Interface	2	-									
+	Other Node											

After adding a new scene, select its type:

• **2D Scene**. This option will create a root "Node2D". Use this option as the main scene if you want to create a scene with 2D effects, a background scene for a 3D scene, or a scene displayed on an object in a 3D scene.

ilection	3d (DEBUG)										
Scene	Project Debug	Editor	Help								
Scene	Import		:	0 e	lectio	n3d(*)	[ei	mpty]	×	+	
+ 0	Filter Nodes	۹	:	×	ŵ	ନ ।	2	E,		₩	⊾
Create	Root Node:		*				л - 1 Х	1	0	r.	
0	2D Scene				9 50	% G	,				
0	3D Scene			_							
0	User Interfa	ce		-							
+	Other Nod	e		-							
				-							

• **3D Scene**. This option will create a root "Node3D". Use this option as the main scene if you want to create a 3D scene: e.g., a virtual studio or a scene with augmented reality objects.



Simultaneous Using of 2D and 3D Scenes

If needed, you can combine 2D and 3D scenes in your projects. To include one scene (scene B) into another one (scene A), do the following:

• Add the SubViewport node to the scene A tree.

8					^
Favorites:	Search:				
	SubViewport			×	*
	Matches:				
	 O Node Viewport SubViewport ✓ CanvasItem ✓ O Control ✓ :::: Container ✓ SubViewport 	ortContainer			
Recent:					
 SubViewportC WorldEnviron SLVideoStrea ColorRect Label3D SubViewport Sprite3D 					
😪 CSGBox3D	Description:				
O Node3D	SubViewport: Creates	a sub-view into the screen.			
Container					
	Create		Cancel		

• Drag and drop the tscn file of scene B to SubViewport.



- Create a Sprite2D or Sprite3D object, depending on the scene A type.
- In the scene A script, write the code:

```
func _process(delta):
    var texture = $SubViewportBars.get_texture()
    $BoxBarsBG/SpriteBars.texture = texture
```

This code will overlay the render of scene B as a texture on the sprite node in scene A.\



The image shows the result of rendering a 3D scene with a nested 2D scene.

5/20



Anti-Aliasing

Anti-aliasing is a technique used in image processing to make the edges of curved lines smoother. Godot supports several technologies suitable for different types of scenes.

									—		\times
General	Input Map	Localization	Autoload	Shader Globals	Plugins	Import Defaults					
Filter Sett	ings						۹	Advance	d Settir	igs 💿	
Boot S	plash	Quality									
~ Display		MSAA	2D		ę	4× (Slow)					~
Windo	w	MSAA	3D		Ð	4× (Slow)					~
Mouse Cursor		Scree	n Space AA		ົດ FXAA (Fast)						~
∨ Audio		Use T/	4A		Ð	🔽 On					
Buses											
~ Renderi	ing										
Rende	rer										
-Textur	es										
Enviro	nment										
Anti Al	liasing										
~ Physics											
Comm	ion										

Detailed information is available on the official documentation pages for 2D Anti-Aliasing and 3D Anti-Aliasing.

Read more about general principles of the algorithms in the article How 3D Game Rendering Works: Anti-Aliasing

MSAA

MSAA or Multisample anti-aliasing is the algorithm similar to SSAA, but working only when actually needed. The algorithm saves resources by averaging the color of outer pixels instead of the entire scene.

Features:

- Classic method.
- Efficient on the object edges.
- Does not introduce blurriness.
- Three quality levels available: 2x, 4x, 8x.
- Level 8x requires too much resources.

Configuring:

- for 2D: Project→Project Settings→General→Rendering→Anti Aliasing→MSAA 2D.
- for 3D: Project→Project Settings→General→Rendering→Anti Aliasing→MSAA 3D.

TAA

TAA or Temporal anti-aliasing is combining the results of previously processed frames into one highquality frame. The anti-aliasing algorithm takes pixel information not only from the current frame but also from the previous one. This allows TAA to avoid the flickering effect, for instance, on thin objects.

Features:

- Actively used in modern solutions.
- Introduces a slight blur when working.
- A halo may remain upon active movement.

3D setting: Project→Project Settings→General→Rendering→Anti Aliasing→Use TAA.

FXAA

FXAA or Fast approximate anti-aliasing) is the process of search for dramatic color changes in the image and smoothing of problem areas. The algorithm smooths only the problematic part of the image, not the entire object.

Features:

- Works faster than any other anti-aliasing method.
- Supports anti-aliasing transparency.
- Works poorly with mirror overlay.
- Gradually being replaced by TAA.
- FXAA introduces moderate blurring when enabled (more than TAA, when the cam is still, but

- less than TAA when the cam is moving).
- Small distant objects are blurred more.

SSAA

SSAA or Supersample anti-aliasing is happening while creating the scene.

The work principle is to take a high-resolution image and compress it to fit the screen size.

Features:

- Provides the highest possible quality of anti-aliasing.
- The most demanding method.
- Simultaneous anti-aliasing of edges, transparency, and mirror overlay, without creating potential halo artifacts.

Available in advanced settings: Project→Project Settings→General→Rendering→Scaling 3D

Anti-Aliasing in SubViewport

The anti-aliasing parameters set in the project settings do not apply to scenes rendered through the SubViewport node.

After selecting the SubViewport node in the scene tree, you can configure the anti-aliasing settings in the inspector window.

Inspector Node Histo	pry	-					
la 🖬 🖬 🗄	$\langle \rangle q$	9					
SubViewportBars	~ %	ž					
Filter Properties	۹ 🕯	Y					
Snap 2D Transforms to	On	I					
Snap 2D Vertices to Pixel	On						
Canvas Cull Mask							
1 2 3 4 5 11 12 13 6 7 8 9 10 16 17 18	14 15 19 20						
~ Rendering							
MSAA 2D 🖌	• 4× (Slow) •						
MSAA 3D 🖌	• 4× (Slow) •						
Screen Space AA 🛛 🖌	FXAA (Fast) 🗸 🗸						
Use TAA	On						
Use Debanding	On						
Use Occlusion Culling	🔲 On						
Mesh LOD Threshold	1						
Debug Draw	Disabled 🗸						
∽Scaling 3D							
Scaling 3D Mode	Bilinear (Fastest) 🛛 🗸						
Scaling 3D Scale	1						
Texture Mipmap Bias	0						
FSR Sharpness	0.2						

Path to User Directory

The GDScript code allows console output of the current path to the project's working directory, with files available in GDScript via user://<filename>:

print(OS.get_user_data_dir())

In Windows, this data is usually located in the directory: %APPDATA%\Godot\app_userdata\<Project_Name>, where <Project_Name>:

- When running from Godot Editor this is your project's name specified in the settings: Godot Engine→Project→Project Settings→General→Application→Config→Name.
- When running from Godot Editor this is Godot Engine module name specified in the control

console settings: Neovid→Administrator Control Panel→Manage→Godot Engines→Name.

Reading Data from File

The GDScript code allows reading data from a text file:

```
func load_votes():
    var votes = []
    var votes_path = "user://votes.txt"
    if FileAccess.file_exists(votes_path):
        print("file found")
        var file = FileAccess.open(votes_path, FileAccess.READ)
    while not file.eof_reached(): #try all lines until the file
        votes.append(file.get_line())
    file.close()
    else:
        print("file not found")
```

Using Timer

The Timer node may be used for performing certain actions in a loop with a certain interval or once with a certain delay.

				-		Х
Favorites:	Search:					
	Timer				×	*
	Matches:					
	~ O Node					
	└─ <mark></mark>					
Recent:						
SubViewportC						
🛞 WorldEnviron						
O SLVideoStrea						
🖸 ColorRect						
🗲 Label3D						
SubViewport						
🙂 Sprite3D						
😪 CSGBox3D	Description:					
O Node3D	Timer: A countdown tir	ner				
🔛 Container						
	Create		Cancel			

Select the Timer node in the scene tree and specify the parameters.

Inspector Node	History		:								
la 🗀 🖬 🗄		$\langle \rangle$	Ð								
🗕 Timer		~	ŝ								
Filter Properties		۹	Ĵ٢								
∑ Timer											
Process Callback	Idle		~								
Wait Time	€ <u>5</u> s										
One Shot	🔲 On										
Autostart	🔲 On										
	O Node										
> Process											
> Editor Description											
Script	<em< td=""><td>pty></td><td>~</td></em<>	pty>	~								
+	Add Metadata										

Parameter Description

Wait Time	Waiting time before signaling.
One Shot	Setting the single shot mode.
Autostart	Launches the timer when the scene starts.

Set the timer receiver.



The _on_timer_timeout() function will be called when the timer is triggered.

Describe the function to be called in GDScript:

Timer can be launched from GDScript, for example, when the scene starts:

func _ready():
 \$Timer.start()

Keyboard Scene Control

The Godot scene view window allows sending control commands to the scene via the keyboard.

Open the project setting window: Project→Project Settings→Input Map. Enter the name of the action to be associated with the keyboard button or key combination in the Add New Action box and click Add.

										_		×
General	Input Map	Localization	Autoload	Shader Globals	Plugins	Import	Defa	ults				
Filter by r	name			۹	Filter by ev	ent				6	Clea	ar All
cam3							×	Add	Show Buil	t-in Acti	ons (
Action									C	eadzon	e	
∨cam1									0.	5	≎ +	亩
▲ 1 (Physical)										Q	亩
∨cam2									0.	5	≎ +	亩
A 2 (Physical)										Ō	亩
cam3									0.	5	≎ +	亩

Use the + button next to the added action to associate with the key combination.

·		\times
3 (Physical)		
β or 3 (Physical) or 3 (Unicode)		×
Filter Inputs		۹
 Plus Comma Minus Period Slash 		•
Additional Options	uto)	
Physical Keycode (Position on US QWERTY Keyboard)		~
OK Cancel		

In the opened window, press any key or key combination. The pressed combination will be displayed at the top of the window. Press OK to confirm. You can associate several combinations with one action, repeating the previous operation.

Use GDScript to assign the needed functionality to configured actions.

```
func _input(event):
    if event is InputEventKey:
        print(event) #debug console output of all user input in the
Godot window
    if event.is_action_pressed("cam1"):
```

```
print("caml pressed")
if event.is_action_pressed("cam2"):
    print("cam2 pressed")
if event.is_action_pressed("cam3"):
    pass
```

Action settings are saved in the [input] section of the project.godot file and will work great in the Godot Editor.



To keep using keyboard shortcuts while running a scene in the Godot Engine module, you'll need to move the contents of the [input] section to godot.add manually. The godot.add file is located in the directory specified by the Neovid→Administrator Control Panel→Manage→Godot Engines→Godot_N→Project path setting.

Sound Control in SLVideoStreamPlayer Node

The parameter animation allows controlling the audio from the source played in the SLVideoStreamPlayer window.

Configuring

Add the AnimationPlayer node to the scene tree.

		_		\times
Favorites:	Search:			
	AnimationPlayer		×	*
	Matches:			
	~ O Node			
	AnimationPlayer			
Recent:				
SubViewportC				
🕀 WorldEnviron				
O SLVideoStrea				
🖸 ColorRect				
🗲 Label3D				
SubViewport				
😈 Sprite3D				
😪 CSGBox3D	Description:			
O Node3D	AnimationPlayer: Player of Animation resources			
🛄 Container				
	Create Cancel			

Select the AnimationPlayer node, then select Animation.

•	<i i<="" th=""><th></th><th></th><th></th><th>٥</th><th>Animation</th><th></th><th></th><th></th><th></th><th>Ŧ</th></i>				٥	Animation					Ŧ
						k New					
						🏽 Manage Animations					
						💾 Duplicate					
						I Rename ℁ Edit Transitions i Open in Inspector					
						窗 Remove					
						J ▼ 注 ☆ Snap: 0 Seconds ∨	৫ -				
•Ou	tput	Debug	ger	Search	Result	Audio Animation Shader Editor			4.0	1.rc	ŤŤ

Select Animation→New in the opened window. Specify a name for the created animation.



After adding an animation, you will see a timeline, control buttons, and animation settings.



Element Description

- 1 Buttons to start and control animation playback.
- 2 Cursor current position on the timeline
- 3 Selected animation
- 4 Button to auto-play animation when loading a scene
- 5 Animation duration
- 6 Cursor
- 7 Button to add a new track to the timeline

Press Add Track→Property Track to add a new parameter animation track.

In the opened window, select the node whose parameters you plan to animate. In our case, it's SLVideoStreamPlayer.



Then, select the parameter to be animated. In our case, it's volume_db, responsible for the loudness level.

Search:	
Matches:	
VideoStreamPlayer	
- int audio_track	
-dikt stream	
FLt volume_db	
- book autoplay	
- book paused	
- book expand	
- int buffering_msec	
bus	
O Control	
- book clip_contents	
– 🗝 custom_minimum_size	
- int layout_direction	
int layout_mode	
- int anchors_preset	
— uc≥ size	
Description:	
volume_db: Audio volume in dB.	
Open	Cancel

Right-click the needed timeline position and select Insert Key to add a keyframe.

 ◄ ■ I▶ ▶ 5 	Animation	map_animat	ion 🗸 🖻 Edi	t 🗅 🗄 🐺
+ Add Track \leftrightarrow 0 1 2	3 4 5	5 6 7 8	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	05 C
O SLVideoStreamPl				
		• Incart Koy	-	- v 🔷 v 🛱
		• Insert Key		

Repeat for all points with the loudness value to be adjusted.

The check mark to the left of the parameter name on the timeline allows you to disable animation of this parameter temporarily.

A solid horizontal line between the points indicates that there is no change in the value of the target parameter in this interval.



Click on the second point and in the Inspector window change the parameter value to -80, muting the sound completely. In the Easing parameter, you can specify the function of the parameter change. By default, the value changes linearly: Easing=1.

Inspector	Node	Histor	у				:		
	:				<		Ð		
😙 Animatio	nTrackK	eyEdit				~	ŝ		
Filter Proper	ties					۹	٦Y		
Time			5						
AnimationTrackKeyEdit									
Value			-80 dB						
Easing			1.00		-	_			

The solid line has gotten slanted, indicating that the sound volume will decrease as the animation plays.



Now we have a FadeOut effect with a 5 seconds duration.

Other sound animation effects, as well as animations of other parameters, are implemented in the same way.

Launch

The created animation can be launched at any moment from GDScript, e.g. pressing a button:

```
func _input(event):
    if event.is_action_pressed("caml"):
```

\$AnimationPlayer.play("map_animation") #the AnimationPlayer
node receives the command to play map_animation

Preloading Scenes

In some cases, preloading the scene may be necessary to avoid possible freezing.

The code below performs the mandatory preloading of the specified scene.

```
var map_and_bars_scene=
preload("res://election3d_map_and_bars/map_and_bars.tscn")
```

No Mask Rectangular Area Clipping

If you want to clip a rectangular area from an object, various techniques are available. For example, using the Control node:

- Add the Control node to the project tree.
- Set the needed size for the Control node (size of the clipped area).
- Enable the Inspector Control Clip Contents = On parameter for the Control mode.
- Insert the clipped object into the Control node. The child node will be positioned from the top left edge of the Control node, so you will need to set the correct offsets.

×

The result of clipping an area in the video signal played by the SLVideoStreamPlayer node.

×

From: https://wiki.skylark.tv/ - wiki.skylark.tv

Permanent link: https://wiki.skylark.tv/bestpractices/godot



Last update: 2023/07/31 17:09