## **Cryptomatte in Maya**

Using PxrCryptomatte workflow, you can output IDs in Maya for easy selection in a compositing application. You can then use that selection as a mask to make changes selectively in post packages.

PxrCryptomatte is supplied as a Sample Filter plugin. As such the output for Cryptomatte is stored as a separate EXR file from your beauty or denoise outputs. Please note an OpenEXR is required to store the values correctly.

🚺 Render Settings				—		$\times$
Edit Presets Help						
Render Layer masterLayer	-					
Render Using RenderMan		-				
Common RenderMan						
			RENDERI	MAN	for N	1aya
Sampling Features	AOVs	Advanced	Workspace			
Motion Blur						
Motion Blur	Off		-			
	Cam	iera Blur				
Shutter Angle	180			]		
Shutter Open End	0.000					
Shutter Close Start	1.000					
Shutter Timing	Frame	Open 🔻				
Motion Samples	2					
▼ Imagers						
Display Filters[]						
Sample Filters[]						
Sample Filters[0	I [	Craata DyrRac	kgroundSample	Eiltar		5 <u>22</u>
			yAOVSampleFil			
		Create PxrCry				
			nicTonemapperS	ampleF	ilter	
			deSampleFilter			
		Create PxrSha	dowFilter			
		Create PxrWat	termarkFilter			
		Create PxrWh	itePointSample	Filter		

Under the Features Tab of the RenderSettings, create a PxrCryptomatte

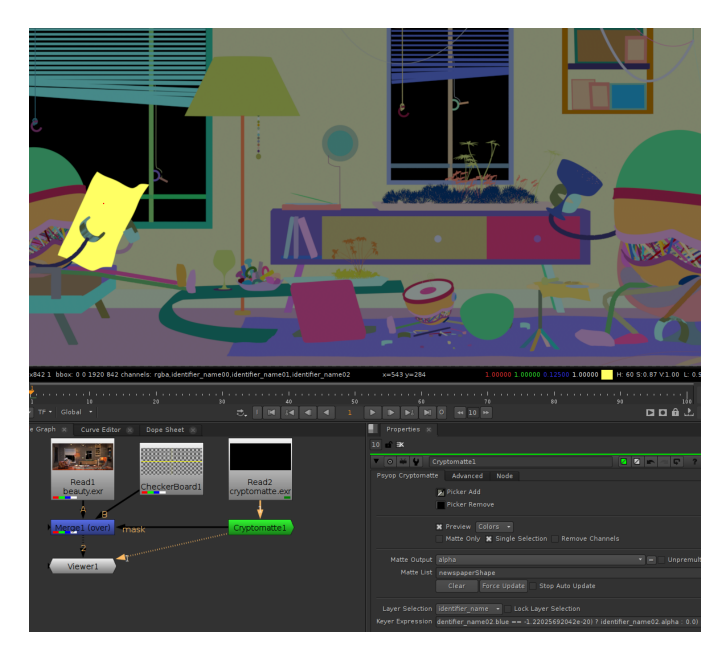
List	Selected For	cus Atti	ributes	Show	Help			Char
Pxr	Cryptomatte1	renderN	/lanRISGI	obals	defaultTextu	reList1		ne
		tomatte:					Focu Prese Show	Channel Box / Layer Editor
•	PxrCryptoma	atte Attri	butes					
		Filename						Modeling Toolkit
		Manifest	Header	•				g
		Layer	Name	<b>k</b> -				olkit
		Attribute						Ą
		Levels	6			i	8	Attribute Editor
	A	ccuracy	4				•	Edito
	Node Behavio	or						9
	UUID							
	Extra Attribu	tes						

The options above are default. You can find out more about the options by visiting the PxrCryptomatte page.

Note that after you create a Sample Filter, another empty connection will be created, allowing you to output Cryptomatte files using different criteria. For example, if you wanted one for per-object and another per-material, create another PxrCryptomatte for output and specify another name for the file.

For now, a separate OpenEXR is required to be output for each plugin, separate from your denoise or beauty EXRs. You can create a sequence by using the correct token, example: cryptomatte.<f4>.exr creates a rendered sequence with a padding of 4 spaces, cryptomatte.0001.exr

Below is an example in Nuke using our Robot Room Community Scene.



You can set a user string attribute in multiple ways if you want to assign an ID to geometry. Examples are as follows:

You could use a pre-assigned LPE group if you wanted those to match

Tell Cryptomatte you want to use: identifier:lpegroup

When choosing identifier:name it will return the instance (transform)

When choosing identifier:object it will return the leaf level shape node.