## **AOVs in Blender**

Arbitrary Output Variables (AOVs) are the secondary images produced by the renderer. There can be any number of them generated simultaneously and each one may go to a different file, a different display driver, or use different pixel filter settings. In some cases, special pixel filter modes may be used to avoid mixing values from different samples in a non-sensical way; typically these select a single sample to be representative of the whole pixel.

Broadly speaking, AOVs in RIS fall into these main categories: built-in, integrator (global), custom, and light path expressions.



## AOVs Manager

By default, RenderMan for Blender will attempt to translate the default outputs that come with Blender. If you click on the view layer properties UI should more or less look familiar to veteran users.

the

🔻 💦 Passes					
	Switch to RenderMan Displays				
File Format:	PNG			~	
🗹 Z		Diffuse:			
Normal		Direct	Indirect	Albedo	
Vector		Specular:			
UV		Direct		Indirect	
Object Index		Subsurface			
		Emission	n		
		Ambient	Occlusio	n	

However, we can switch over to using RendeMan for Blender's AOVs manager by clicking on "Switch to RenderMan Displays". After clicking the button, the UI should look something like this:

🔻 💦 Passes	
Add Display Template	~
AOVs	
beauty	+
z ▶	

The button will also attempt to create the equivalent AOVs from the outputs selected from the previous UI. Each item under the AOVs list is a single output with a number of channels. Selecting an item from the list will display the file format options for that AOV along with the channels.

🔻 民 Passes				::::
Add Display Template				~
AOVs				
beauty z				+
dspy_3 ►		::::		
Display Options (ds	;py_3)			
Display Name:	dspy_3			
Display Driver:	openexr			~
•	ope	nexr Settings:		
Camera:	j ₽			1
Denoise				
Denoise Mode:	Single Frame			
Channels				
Add Channel		•	Delete Channel	
►				

Here we can see dspy\_3 will output to OpenEXR. Opening the openexr Settings section will show the options for the OpenEXR display driver, such as compression and the type (float or half float). Camera allows you to render the AOV from a different camera than the main scene camera. The Denoise option will tell RenderMan to denoise the AOV during external/batch rendering.

To add channels to the AOV, use the Add Channel drop down menu.

Channels		
Add Channel	×	Delete Channel
Custom		
Existing	►	
Blender	×	
Standard	×	
Lighting	×	
Shadow	×	
Denoiser	×	
Matte IDs	×	
PxrSurface lobe LPEs	×	
Data <u>A</u> OVs	×	
User Lobes	×	
NPR	۲	

You can remove a channel from an AOV by clicking on Delete Channel. Selecting a channel will also present a list of options that modify the behavior of the channel. It also shows the type and the source.

Channels					
Add Channel		~		Delete Channel	
directDiffuseLobe					
•					
Channel Name:	directDiffuse	Lobe			
Channel Type:	color ~				
Channel Source:	lpe:C<.D2>	[ <l.>0]</l.>			
▼ Advanced					
Exposure Settings					
Gain					1.000
Gamma					1.000
Remap Settings					
A 0.	000 B		0.000	С	0.000
Pixel Filter:	Box				~
Size X		1	Size Y		1
Туре:	None				~
Light Group:					

You can also create your own custom channel by clicking on Custom from the Add Channel dropdown. It is then up to you to give the channel a name, the type, and the source (Light Path Expression).