Renderer Options

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Common

Name	Туре	Default	Description	
hider: adaptall	int	0	Enable adaptive sampling of all AOVs. When enabled, all channels (beauty pass + AOVs) are considered when deciding if a pixel is converging. The default (off) will ignore the AOVs and only the beauty pass is considered for pixel convergence. So turning off "adaptall" may speed up your render if some of your AOVs never reach the specified variance threshold. Value range: true/false.	
hider: darkfallo ff	float	0.025	De-prioritize low luminance samples in the adaptive sampler. Use this parameter to avoid oversampling dark areas while maintainin overall image quality. Higher values cull more samples, speeding up render time while increasing noise in darker areas. Value range to 1.	
hider: extreme motiond of	int	0	Enable improved sampling accuracy. In some cases where a large amount of motion blur is used with depth of field, sampling artifac could cause an undesirable result. This flag causes a slower but more accurate sampling method to be used to alleviate the artifact Due to the performance degradations of this sampling method, this flag should only be used when necessary. Value range: true/false	
hider: increme ntal	int	0	Enables the progressive display of results (rather than bucketed results). Value range: true/false.	
hider: maxsam ples	int	0	An explicit limit for the number of samples. If maxsamples is equal to its default then the maximum number of samples will be set equal to 64. Note that minsamples defaults to the square root of the maxsamples setting. Value range: 0 or more.	
hider: minextra samples	int	-1	This is the minimum number of extra samples that a pixel should continue shooting with after a sample fails to meet its convergence test with the adaptive sampler. Defaults to matching minsamples.	
hider: minsam ples	int	-1	Specifies the minimum number of samples for adaptive sampling. The default value is the square root of maxsamples.	
hider: pixelfilter mode	string	weighted	Specifies how pixel filtering of camera samples is performed. "Weighted" is the standard method and blends together samples in neighboring pixels. "Importance" warps the samples in screen space around the pixel center and does not share samples betwee pixels. It may be noisier, but is needed by some postprocessing algorithms. It is also needed to produce variance AOVs. Support values: weighted, importance.	
hider: sample motion	int	1	This option toggles the sampling of motion blurred micropolygon in the hider, and is thus only meaningful if motion blur is being your scene. By default, this hider option is enabled (set to 1), meaning that micropolygons will be blurred and sampled in the hider when disabled (set to 0), micropolygons will no longer be blurred before sampling; however, the dPdtime variable will still be conformed to a separate image using an arbitrary output variable (aov) and used to perform m blur as a postprocess. Value range: true/false.	
hider: sampleo ffset	int	0	This allows several images to be rendered in parallel (with different sampleoffset values) and then combined. With non-adaptive sampling: Let's say you render four images with 256 samples each, with sampleoffsets 0, 256, 512, and 768. If you combine those four images, you'll get exactly the same image as if you had rendered a single image with 1024 samples. With adaptive sampling: Let's say you again render four images, each with "maxsamples" 256, with sampleoffsets 0, 256, 512, and 768. Let's say that due to adaptive sampling, some given pixel only gets 64 pixel samples in each of the four images. Then the combined image has been rendered with sample numbers 0-63, 256-319, 512-575, and 768-831. Due to the stratification of the samples, this is not quite as good as if you had rendered a single image with 256 consecutive samples. However, it is still better than rendering a single image with only 64 samples.	
hider: type	string	raytrace	Render mode. Supported values: raytrace, bake.	
Ri: Frame	int	0	Frame number.	
Ri: PixelVari ance	float	0.001	Controls adaptive sampling. This sets the upper bound on the acceptable estimated variance of the pixel values from the true pixel values. Value range: 0 to 1.	
Ri: Shutter	float[2]	0 0	Scene motion shutter.	
Shutter: offset	float	0	Offset shutter open/close.	

Name	Туре	Default	Description
lighting: selection learning scheme	int	1	Employs a machine learning algorithm to more accurately importance sample lights, taking into account occlusion and light filters. Value range: true/false.
trace: bvhcom pression	float	0	Provides a hint to the system to favor memory utilization versus speed when constructing the ray accelerator. Valid values are in the range [0, 1], where the higher the values the more compact the memory representation. The control behaves almost linearly with some discontinuities in the compression rate as different strategies are activated. The result obtained is likely to be scene dependent. As a rule of thumb, leave this control to 0 unless you need to reduce memory utilization in order to render a given scene or sequence. When tuning, set the control to 1 at first to see how much memory can be saved through compression and what time overhead is generated, then dial the number back to a lower value (if possible) and reach the desired balance between speed and memory usage. Value range: 0 to 1.
trace: worldoffs et	float[3]	000	Used as the origin when the worldorigin option is set to "worldoffset".
trace: worldori gin	string	camera	Set a new world origin to give better floating point precision. Supported values: world, worldoffset, camera.

Dicing

Name	Туре	Default	Description
curve:minwidth	float	0	Minimum curve width in raster coordinates. Value range: 0 or more.
dice:offscreenmultiplier	float	1	Dicing rate multiplier for objects outside the viewing frustum. Value range: 0 or more.

Display

Name	Туре	Default	Description	
bucket: order	string	horizontal	Render bucket order. Supported values: horizontal, vertical, zigzag-x, zigzag-y, spacefill, random, spiral, circle.	
bucket: orderorig in	int[2]	-1 -1	First bucket for "spiral" and "circle" order. Image center is [-1 -1].	
checkpoi nt:asfinal	int	0	When enabled, this keeps the extra channels and the checkpoint tag when writing the final image for the render. The final image will be identical to any other checkpoint, rather than a slimmed down image. This means that once your image has reached the quality you've set and it completes, it can always be restarted by the user later. Value range: true/false.	
checkpoi nt: command	string	empty	System command to be called after checkpoint. If system calls are enabled, then after a checkpoint has been written, the specified command will be called. This is synchronous; the rendering threads are quiescent while this runs and will not resume again until the process returns, avoiding possible race conditions if the command takes a token %i will be replaced with the current increment, zero-padded to 5 digits. The token %e will be replaced with the elapsed time in seconds, zero-padded to 6 digits. The token %r will be replaced with the elapsed time in seconds, zero-padded to 6 digits. The token %r will be replaced with the checkpoint files (either completely `finished`, `exiting` early due to exitat option, or a normal `checkpoint'). Literal % characters may be inserted with %%.	
checkpoi nt:exitat	string	empty	How long render should run before writing a final checkpoint and terminating. Value can also be a string such as "10m" or "0.5h". Set to 0 or empty to disable.	
checkpoi nt: interval	string	empty	Write framebuffers to disk every N progressive steps. If value is positive the units will be interpreted as seconds. If value is negative its units will be interpreted as increments. Value can also be a string such as "10m" or "0.5h". Setting option to 0 or empty will disable checkpoints.	
checkpoi nt: keepfiles	int	0	If set to true then prman will write to a new, numbered image for each checkpoint. Note: This will disable the final write of a of file which means the render cannot be recovered using the 'recover' option. Value range: true/false.	
Ri: CropWin dow	float[4]	0101	Crop window [left right top bottom] in NDC space.	
Ri: FormatP ixelAspe ctRatio	float	1	Output image pixel aspect ratio. Value range: 0 to 1.	
Ri: FormatR esolution	int[2]	640 480	Output image resolution.	
Ri: FrameA spectRat io	float	-1	Output image aspect ratio.	

Ri: Screen	float[4]	0000	Screen window [left right top bottom] in screen space.
Window			

Statistics

Name	Туре	Default	Description	
shade:debug	int	0	Shading debug level. Value range: true/false.	
statistics: displace_ratios	float[2]	0.1 1	Suppress reporting of displacements that, when divided by the max displacement, fall in the specified range.	
statistics:filename	string	empty	File name for summary statistics reported in plain text.	
statistics: iotracefilename	string	empty		
statistics:level	int	0	Enable statistics reporting. Value range: true/false.	
statistics: maxdispwarnings	int	100	Modify the maximum reported displacement issues. If the value is set to 0, then all displacements issues are reported. Value range: 0 or more.	
statistics:shaderprofile	string	empty		
statistics:stylesheet	string	empty	Stylesheet for XML detailed statistics.	
statistics: texturestatslevel	int	0	Enable texture statistics reporting. Value range: true/false.	
statistics: trackassetobjects	int	0		
statistics:xmlfilename	string	empty	File name for detailed statistics reported as XML.	

Configuration

Name	Туре	Default	Description	
limits: brickmem ory	int	2097152	Brickmap cache size in kB. Value range: 0 or more.	
limits: bucketsize	int[2]	16 16	Size of render buckets in pixels.	
limits: deepshad owerror	float	0.01	Control lossy compression scheme to reduce file size of deep output. Setting to a high value will result in lower numbers of samples stored for each pixel. Value range: 0 to 1.	
limits: geocache memory	int	2097152	Geometry cache size in kB. Value range: 0 or more.	
limits: gridsize	int	289	Value range: 1 or more.	
limits: matrixcach ememory	int	0	Matrix cache in kB. Value range: 0 or more.	
limits: nurbcurvat uredicefac tor	int	3	NURBs max curvature multiplier. Value range: 0 or more.	
limits: opacitycac hememory	int	1048576	Opacity cache in kB. Value range: 0 or more.	
limits: othreshold	float[3]	0.9960937 5 0.9960937 5 0.99609375	Opacity Culling: When rendering scenes with a large number of semi-transparent layered objects (e.g. hair), the opacity culling threshold can be set for a significant time and memory savings. Essentially, a stack of visible points whose accumulated opacity is greater (in each channel) than the specified limit will be considered fully opaque by the hider, and objects behind the stack will be culled.	
limits: procedural bakingclu mpsize	int	0	Value range: 0 or more.	
limits: ptexturem axfiles	int	128	Value range: 1 or more.	

int	32768	PTex cache size in kB. Value range: 0 or more.	
float	0	Memory limit as percentage of machine memory. Value range: 0 to 1.	
int	0	Maximum render time in minutes. Value range: 0 or more.	
int	289	The maximum number of vertices, not grid. Value range: 1 or more.	
int	2097152	Texture cache size in kB. Value range: 0 or more.	
float	0.5		
int	0	Set the number of threads that the renderer uses. If a value of 0 is specified then all CPUs will be utilized for rendering. If a negative value '-N' is specified then prman will use all but N CPUs for rendering.	
string	empty	Search path for Rib archives and DelayedReadArchive.	
string	empty	Search path remapping.	
string	empty	Search path for display plug-ins.	
string	empty	Search path for DynamicLoad procedural plug-ins.	
string	empty	Search path for Rif plug-ins.	
string	empty	Search path for shading plug-ins.	
string	empty	Search path for OSL pattern plug-ins.	
string	empty	Search path for texture files.	
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RIB

Name	Туре	Default	Description
ribparse:varsubst	string	empty	RIB parse only.
scenedump:filename	string	empty	Path to dump RIB scene for rendermode "catrib".

User

Name	Туре	Default	Description	
osl:batched	int	1	Allows batched execution of OSL patterns to improve performance, this in on by default, see more in the OSL page	
osl:verbose	int	4	The verbosity level of OSL output, see more in the OSL page	
osl:statisticslevel	int	0	The statistics level of detail, see more in the OSL page	