Photon CLI 2.0.0-beta

Generated by Doxygen 1.11.0

	i
1 Command-line Interface (CLI)	1
1.1 Available Options	. 1
1.2 Examples	. 1
Index	3

Chapter 1

Command-line Interface (CLI)

Photon-v2 comes with an application called PhotonCLI, which is a command-line interface of the render engine. Command-line interface can come in handy if you are batch rendering or using it on a remote server. It also, in theory, offers slightly better performance in terms of render time. This is a documentation of available options and some examples. Check out PhotonStudio if you are more interested in using a GUI.

1.1 Available Options

Options	Effects		
-s <path></path>	Specify path to scene file. To render an image series, you can specify "myScene*.p2"		
	as <path> where * is a wildcard for any string (series is required in this case).</path>		
	(default path: "./scene.p2")		
-o <path></path>	Specify image output path. This should be a filename for single image and a directory for image series. (default path: "./rendered_scene.png")		
-of <format></format>	Specify the format of output image. Supported formats are: png, jpg, bmp, tga, hdr, exr. If this option is omitted, format is deduced from filename extension.		
-t <number></number>	Set number of threads used for rendering. (default: 1, single thread)		
-p <number></number>	Output an intermediate image whenever the render has progressed <number>%.</number>		
	(default: never output intermediate image)		
raw	Do not perform any post-processing. (default: perform post-processing)		
help	Print help message then exit.		
series	Render an image series. The order for rendering will be lexicographical order of the wild-		
	carded string. Currently only .png is supported.		
start <*>	Render image series starting from a specific wildcarded string.		
finish <*>	Render image series until a specific wildcarded string is matched. (inclusive)		

1.2 Examples

Rendering a scene file named ./ocean.p2 using 4 threads and save the rendered image as ./my_ \leftarrow image.jpg:
PhotonCLI -s "./ocean.p2" -o "./my_image.jpg" -t 4

For animations, assuming there is a folder $gif_animation$ containing scene files for a 3-frame animation \Leftrightarrow : pose1.p2, pose2.p2, pose3.p2, to render and save the images (.png) to a folder gif_images , you can specify:

```
PhotonCLI -s "./gif_animation/pose*.p2" --series --start "1" --finish "3" -o "./gif_images/" -t 4
```

Note that in the above example, the rendered image will be named by the wildcarded string, namely they are stored as ./gif_images/1.png, ./gif_images/2.png, and ./gif_images/3.png.

An important note is that by default, post effects including tone-mapping is performed. If saving the rendered image in high dynamic range is desired, --raw should be specified manually as PhotonCLI will *NOT* automatically turn off post-processing by detecting image format.

Index

Command-line Interface (CLI), 1