Batch Rendering

Using Maya's Render Command Line

3Delight renders can be launched using Maya's Render command line with the '-r 3delight' option. If no additional parameters are provided on the command line, rendering will occur using the Render Settings that is active in the render settings window when the scene was saved.

The options contained in the *Render Settings* can be overridden using the command line interface. The following command is useful to list the parameters specific to the *3Delight for Maya* plug-in:

```
Render -r 3delight -help
```

Here is a description of the available parameters (refer to Render Settings for more information about the effect of each options):

Render Settings Selection	
- rendersetting s <string> -rs ?</string>	Specifies the name of the Render Settings to render with. Multiple Render Settings can be specified using a comma-separated list of names. Specifying all will sequentially render all Render Settings defined in the scene. Examples: ex 1: Render -r 3delight -rendersettings settings1 ex 2: Render -r 3delight -rendersettings settings1, settings2 ex 3: Render -r 3delight -rendersettings all Because this option defines which render settings will be edited by subsequent flags, it should be specified immediately after the '-r 3delight' option.
Mode	
-export <string></string>	Export to the specified NSI file instead of rendering the images. The <string> parameter specifies the NSI filename to create.</string>
Scene Elements	(maybe remove all these options?)
-cam <string> not listed with - help</string>	Select <string> as the camera to be rendered.</string>
-objects <string> not listed with -</string>	Set the objects set to render. Specify an empty string to render all visible objects.
-lights <string> not listed with - help</string>	Set the lights set to render. Specify an empty string to render all visible lights.
Frame Range	
-animation <boolean></boolean>	Toggle the rendering of the specified frame sequence (animation) on or off.
-start <int></int>	Set the first frame to render. This implicitly sets -animation to true.
-end <int></int>	Set the last frame to render. This implicitly sets -animation to true.

-inc <int></int>	Set the frame increment. This implicitly sets -animation to true.	
-increment		
float ?		
Image Resolutio	n and Crop	
-x <int></int>	Set the X resolution of the rendered image.	
not listed with - help		
-y <int></int>	Set the Y resolution of the rendered image.	
not listed with - help		
-par <float></float>	Specify the pixel aspect ratio of the rendered image.	
not listed with - help		
-crop <boolean></boolean>	Controls if the specified crop window is used for rendering.	
-cropmin <float> <float></float></float>	Set the top right corner position of the crop window in X and Y, respectively. This implicitly sets -crop to true.	
-cropmax <float> <float></float></float>	Set the bottom left corner position of the crop window in X and Y, respectively. This implicitly sets -crop to true.	
Quality (maybe r	emove all these options except pixel/shading samples?)	
- pixelsamples <int></int>	Set the number of pixel samples to use.	
- shadingsample s <int></int>	Set the number of shading samples to use.	
-pixelfilter	Set the pixel filter type. The following values are available:	
<pre><int> -pixlefilter <string> ?</string></int></pre>	 '0' Gaussian filter '1' Mitchell filter '2' Catmull-rom filter '3' Sinc filter '4' Box '5' Triangle 	
-filterwidth <float></float>	Set the pixel filter width.	
-maxdistance <float></float>	Defines the maximum distance a ray can travel.	
-maxdistance <int> ?</int>		
-motionblur <boolean></boolean>	Toggle motion blur on or off.	
-motionBlur <boolean> ?</boolean>		
Additional options not yet implemented		

Enable the use of the <i>Overrides</i> options from the <i>Render Settings</i> (by default they are always ignored during batch rendering).
Define the number of threads to use. The default is to use all available threads.
Set the size of the texture memory cache, in megabytes.
Toggle the use of network cache on or off. (Use to override the setting in the 3delight.config configuration file.)
configuration file.)
Set the network cache directory. (Use to override the setting in the 3delight.config configuration file.)
Set the network cache size, in gigabytes. (Use to override the setting in the 3delight.config configuration file.)
Toggle output of the rendering progress into the "shell".
MEL script executed before rendering.
MEL script executed after rendering.
MEL script executed before each frame.
MEL script executed after each frame.

Using 3Delight's renderdl Command Line

Offline rendering can also be launched using 3Delight's standalone renderer renderdl — provided the scene have been exported to a NSI File. To render a file named file.nsi, just type:

renderdl file.nsi

To read more about about the ${\bf renderdl}$ command line, refer to Rendering NSI file.