

[VRender] Constructor entered.
Setting default filter kernel.
"default" preset not loaded: [loadPreset] Cannot open file "C:\Users\John\AppData\Local\Autodesk\3dsMax\2016 - 64bit\ENU\en-US\plugcfg\vray.cfg"
[VRender] Constructor done.
Loading V-Ray plugins...
[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=1, plugin type is "RTEngine", plugin name is "rtEngine" 0000000070ED85C0

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=2, plugin type is "SettingsRTEngine", plugin name is "rtEngine_settings" 00000000490F1450

Translating scene for V-Ray...
[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=3, plugin type is "SettingsEnvironment", plugin name is "renderEnvironment" 000000006838C990

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=4, plugin type is "LightOmni", plugin name is "defaultlight_0" 0000000072D91B60

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=5, plugin type is "LightOmni", plugin name is "defaultlight_1" 0000000072D92140

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=6, plugin type is "SettingsCameraDof", plugin name is "settingsCameraDOF" 000000007140DA70

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=7, plugin type is "SettingsCamera", plugin name is "settingsCamera" 000000007140DBF0

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=8, plugin type is "RenderView", plugin name is "renderView" 000000008CD2F140

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=9, plugin type is "SettingsUnitsInfo", plugin name is "settingsUnits" 0000000083842ED0

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=10, plugin type is "SettingsColorMapping", plugin name is "colorMapping" 000000007A7CA480

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=11, plugin type is "SettingsGI", plugin name is "gi_settings" 000000007A7CA630

warning: Unsupported: GI is disabled, but V-Ray RT always uses GI
[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=12, plugin type is "SettingsOutput", plugin name is "output_settings" 000000006838CF30

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=13, plugin type is "SettingsOptions", plugin name is "settingsOptions" 000000007AA13750

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=14, plugin type is "SettingsCaustics", plugin name is "settingsCaustics" 00000000505439C0

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=15, plugin type is "SettingsImageSampler", plugin name is "settingsIS" 000000008C7EF460

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=16, plugin type is "SettingsLightCache", plugin name is "settingsLightCache" 0000000083E51170

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=17, plugin type is "SettingsIrradianceMap", plugin name is "settingsIMAP" 0000000046E4FE00

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=18, plugin type is "SettingsDMCGI", plugin name is "settingsDMCGI" 0000000083D26830

[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=19, plugin type is "SettingsPhotonMap", plugin name is "settingsPhotonMap" 0000000068158EF0

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[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=20, plugin type is "SettingsDMCSampler", plugin name is  
"settingsDMCSampler" 000000007140DE70  
  
[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=21, plugin type is "SettingsMotionBlur", plugin name is  
"settingsMotionBlur" 000000007140DAF0  
  
[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=22, plugin type is "SettingsDefaultDisplacement", plugin name is  
"settingsDefaultDisplacement" 00000000838283D0  
  
[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=23, plugin type is "SettingsRaycaster", plugin name is  
"settingsRaycaster" 000000007140DCF0  
  
[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=24, plugin type is "SettingsRegionsGenerator", plugin name is  
"settingsRegionsGenerator" 000000007A7C9E50  
  
[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=25, plugin type is "SettingsCurrentFrame", plugin name is  
"settingsCurrentFrame" 0000000083D25FF0  
  
[PluginManagerUtilsBase::newPlugin] non-existing - instance ID=26, plugin type is "SettingsVFB", plugin name is "settingsVFB"  
000000007AA12FD0  
  
Building scene command queue...  
[VRayRTMax::renderThreadProc] Thread procedure entered  
[VRayRTMax::renderThreadProc] sendClose=1  
[VRayRTMax::renderThreadProc] Calling beginSequence()  
Preparing renderer...  
Preparing scene for rendering...  
[RenderView] startCameraTime=0.000000, endCameraTime=2.000000  
  
[RenderView] numCameraTMs=4, numFrames=2, frameSamples=2  
  
2 lights found.  
Using probabilistic light sampling with 16 lights.  
CUDA renderer requested.  
loadLibrary(C:\Program Files\Chaos Group\V-Ray\RT for 3ds Max 2016 for x64\bin\rt_cuda.dll)  
  
Found plugin "RTCUDA"  
  
Plugin library "C:\Program Files\Chaos Group\V-Ray\RT for 3ds Max 2016 for x64\bin\rt_cuda.dll" loaded.  
  
1 plugin(s) loaded successfully  
  
CUDA renderer plugin successfully loaded from "C:\Program Files\Chaos Group\V-Ray\RT for 3ds Max 2016 for x64\bin\rt_cuda.dll"  
CUDA renderer plugin instance successfully created.  
EXT_RTOPENCL interface obtained successfully from CUDA renderer plugin instance.  
error: Error during V-Ray RT initialization in stage 9!  
Error during V-Ray RT initialization in stage 9!  
Initializing built-in VFB.  
[RenderView] startCameraTime=0.000000, endCameraTime=2.000000  
  
[RenderView] numCameraTMs=4, numFrames=2, frameSamples=2  
  
Max ray intensity is enabled: rendered result may have incorrect brightness.  
[VRayRTMax::renderThreadProc] Calling beginFrame()  
=====  
  
Starting frame 0.  
  
Preparing camera sampler.  
Preparing scene for frame...  
Compiling geometry...  
Preparing ray server.  
Using embree ray tracing.  
Building SDTree for GPU  
Scene is empty.  
Preparing direct light manager.
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2 render channels in sequence data
No additional render channels found; using optimized render channels calculations
Preparing global light manager.
Irradiance sample size is 84 bytes
Using fast GI when possible
Waiting for image data...
[VRayRTMax::renderThreadProc] Calling renderImage()
Running RTEngine
Initializing CUDA renderer (single kernel version)...
Querying for CUDA devices...
Successfully parsed environment variable VRAY_OPENCL_PLATFORMS_x64
Device GeForce GTX 780 has compute capability 3.5
Device Timeouts: 1
Setting CUDA stack size to 14000
Building optimized CUDA kernel for comp cap 3.5 for device 0...
PTX file generated with CUDA Toolkit v7.5 for CUDA compute capability 2.0