### REDSHIFT TO RADEON PRORENDER CONVERSION REPORT

Version 2.23, 29 August 2019 (all reports)

This report summarizes results of tests made to convert Redshift nodes to Radeon ProRender nodes.

- Software: Maya 2018, Redshift 2.6.41, RPR 2.6.335
- Hardware: GTX 980/GTX 1080TI (for autotests)

### **SUMMARY**

For the report, **54** Redshift nodes within **7** node groups has been tested in total. The results of conversion are as follows:

- CONVERTIBLE: 12 nodes (22%), see details
- PARTIALLY CONVERTIBLE: 15 nodes (28%), see details
- NOT CONVERTIBLE: 27 nodes (50%), see details
- RESEARCH IS NEEDED: 0 nodes (0%), see details
- TOTAL PROGRESS\*: 54 Nodes (100%)

In this update, we finish redshift conversion script – research and released remaining nodes, and made more complex scenes.

Also we upgrade quality of SSS and Skin shader converting - made more complexity formulas and best render result. We make Backplate conversion and adaptive sampling updates, and fix bug with emissive.

But now we have some problems with portals, because they hide global IBL lighting. But sometimes we need portal and IBL together in scene. For example that case spooling some of complex scenes. So now we will not doing this issue. We need more recommendation about core.

### REPORT DETAILS

In this report:

- History
- Script Link
- Known Issues
- Complex Scenes
- Test Report Link
- Conversion Status by Node Group

Prepared by: QA Team Date: 29-August-19

<sup>\*</sup> The progress value reflects the number of supported nodes as a percentage of total nodes less inconvertible nodes.

The formula behind it is: ((convertible + partially\_convertible +) \* 100 / (convertible + partially\_convertible + research\_needed))

### **HISTORY**

- v.1.0 First version.
- **v.1.1** IBL issue, Displacement conversion in rsMaterial.
- **v.1.2** Link to Reflection conversion change in rsMaterial.
- **v.1.3** Area light conversion.
- **v.1.4** Ambient Occlusion, Fresnel support.
- **v.1.5** Clean scene from redshift (dialog).
- **v.1.6** Redshift Material Blender conversion, updated all material conversion.
- **v.1.7** Fix bugs, deleting lights with transforms.
- **v.1.8** Opacity conversion in Redshift Material, rsColorLayer support.
- **v.1.9** Fix area light conversion.
- **v.2.0** Add bumpBlend support.
- **v.2.1** Fix bug with channel converting, fix bug with creating extra materials.
- **v.2.2** ColorCorrection support. Update physical light & subsurface material conversion.
- **v.2.3** rsVolumeScattering conversion.
- **v.2.4** Added the ability to re-convert scene.
- **v.2.5** RedshiftArchitectural conversion updates.
- v.2.6 RedshiftIncandescent conversion updates.
- **v.2.7** RedshiftMaterial & RedshiftSubSurface conversion updates.
- **v.2.8** RedshiftIESLight & RedshiftPortalLight conversion.
- **v.2.9** Fresnel mode & SS units mode conversion updates in RedshiftMaterial, Conversion of light units, Update conversion of color + edge tint mode in RedshiftMaterial, VolumeScattering update, Update conversion of metalness in RedshiftArchitectural, Multiscatter layers conversion update in RedshiftMaterial.
- **v.2.12** Intensity conversion in dome light, Intensity conversion in Redshift Environment, Update conversion of Fresnel modes in RedshiftMaterial.
- **v.2.11** Fix displacement conversion in Redshift Material, Update image unit type conversion in physical light.
- **v.2.12** Update unit's type of physical light conversion.
- **v.2.13** Update opacity conversion, fix material & bump map conversion, Update rsColorLayer conversion. Fix bug with file color space, Global settings conversion. Mel -> Python.
- **v.2.15** Fix rsNoise conversion, Update setProperty func, Update rsMaterial Translucency conversion, finished rsSprite conversion, Finished rsNoise conversion, Alpha conversion in rsIncandescent material, Update opacity conversion in rsMaterial, rsBumpMap and rsNormalMap fixes, Render settings adjustment for Irradiance.
- **v.2.16** Improve normal map conversion in rsMaterial and rsArchitectural, Improvements of translucency conversion in rsMaterial, Fixed bug with unsupported nodes conversion, Fixed bug with temperature in RPRPhysical lights, Improve rsArchitectural conversion.
- **v.2.16** Improve rsArchitectural and rsMaterial conversion, Changed BumpBlender conversion, Photoexposure conversion.
- **v.2.17** rsBumpBlender Mixing Ubers method, clamp irradiance fix, reflection fix.

- **v.2.18** Multiscatter SSS improvement, SSS updates.
- **v.2.19** Fixed bug with conversion color channels using nodes to each channel separately. Improve conversion speed, materials and nodes will not be converted repeatedly, rsCarPaint material conversion update
- **v.2.23** finish redshift conversion script. Upgrade quality of SSS and Skin shader converting. We make Backplate conversion and adaptive sampling updates.

### **SCRIPT LINK**

The latest version of the conversion script: download script.

### **KNOWN ISSUES**

The following JIRA issues affecting the conversion process were identified:

- [RPRTOOL-394] rsSkin conversion
- [RPRTOOL-276] Backplate conversion and adaptive sampling updates
- [RPRTOOL-389] Subsurface material conversion remake
- [RPRTOOL-391] Sun and portals (temp solution)
- [RPRTOOL-396] Alpha mask

### **COMPLEX SCENES**

### Scene 1

Office interior. Small scene with Sun and Sky, refractive materials, and procedural maps for bump and roughness.

### Known issues:

- We have noise in Bump now, but some of the mixing is still lost. To achieve more clean result, we should avoid to use standard nodes after conversion, so we need to convert them too [RPRTOOL-54]. This still won't bring floor roughness to the correct values. Needs additional research, as RPRBlendValue doesn't give expected result when interpolating between to maps.
- 2. Highlights were reduced and tonemapper matched, but it seems that Redshift and RPR have too different methods of building GI.

### Redshift



Radeon ProRender v2.23



Radeon ProRender v2.19

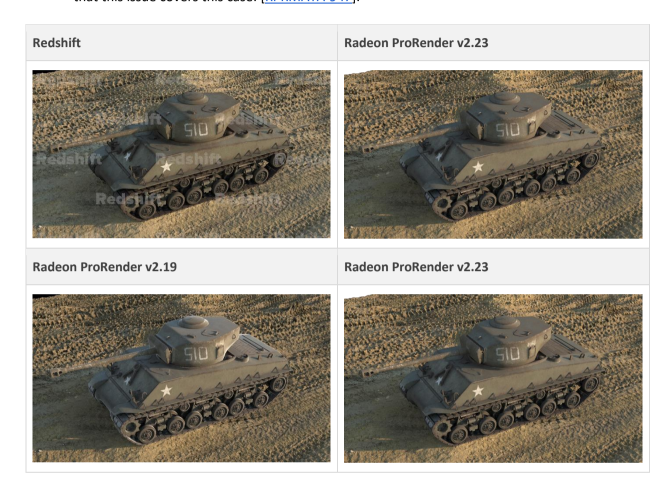


Radeon ProRender v2.23



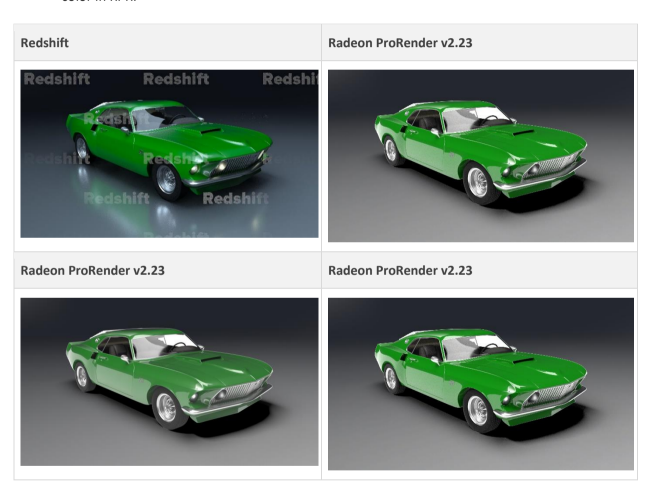
Tank. Object render with displacement ground.

- 1. Barely visible displacement artifacts [RPRMAYA-329].
- 2. Reflections are a bit brighter, could be difference in color space for roughness maps. It seems that this issue covers this case: [RPRMAYA-947].



Mustang. Object scene with MatteShadow, VolumeScatter and Carpaint.

- Car Paint is converted but color mixing differs from the original due to different falloff curve between RPR Fresnel and what Redshift uses.
- Shadow catcher, volumes and refraction stacked against one another create extremely bad artifacts [RPRMAYA-891]. Same for reflections. [RPRMAYA-973].
- We need to catch diffuse and reflective rays with our Shadow Catcher to match the features [RPRMAYA-946].
- To better match colors, we need to add white balance conversion into the Tonemapper, but currently there is no way to match free color white balance from Redshift to temperature-based color in RPR.



### Complex baked maps.

Simple interior, part 1.

### Known issues:

- 1. Physical sky needs to have more brightness with conversion.
- 2. Portal lights are converted to area light with white color. Also the fact that Portal lights became Area lights causes a difference in reflections area light planes are visible in reflections.
- 3. We have a bug with refractive surface [RPRMAYA-1356]

### Redshift



### Radeon ProRender v2.23



Radeon ProRender v2.19



Radeon ProRender v2.23



Simple interior, part 2.

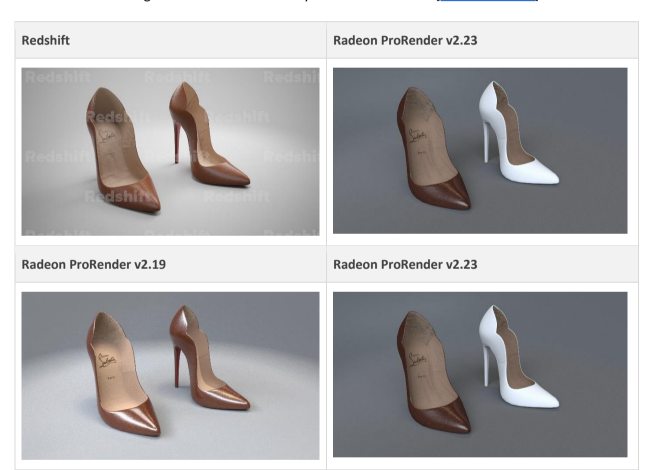
### Known issues:

1. More accurate CarPaint materials conversion is needed.

### Redshift Radeon ProRender v2.23 Radeon ProRender v2.19 Radeon ProRender v2.23

### Shoes.

- 1. We need to look into standard Maya node used for background, Surface Shader. It looks like it causes some color differences when placed behind lit plane with Uber material. Maps in area light color could affect the result too.
- 2. It is possible we should deny user to have semi-metallic materials after conversion. Redshift handles it differently, so it's possible we should convert materials with 0 < metalness < 1 as non-metallic with IOR set to match effect.
- 3. We have a bug with Blend material in Keyed Animation scene: [RPRMAYA-1361]



Small object render, lit by Physical Sun and area lights.

### Known issues:

- 1. Translucent lamp cover doesn't let the light out, needs adjustment in materials. Could that be expected behavior for Backscatter?
- 2. Reduced Clamp Irradiance value reduced the highlight visible through backscatter. We will try and find a way to make this effect less concentrated.
- 3. Grey color gets too light. Needs investigation.
- 4. Sun currently doesn't convert to the Directional light, TBD.
- 5. More powerful noise is visible here more, than in the other scenes. Even after reducing clamp Irradiance value it still the case.

### Redshift Radeon ProRender v2.23

### Radeon ProRender v2.19



### Radeon ProRender v2.23



Shaderballs scene with color reflections and metalness variants.

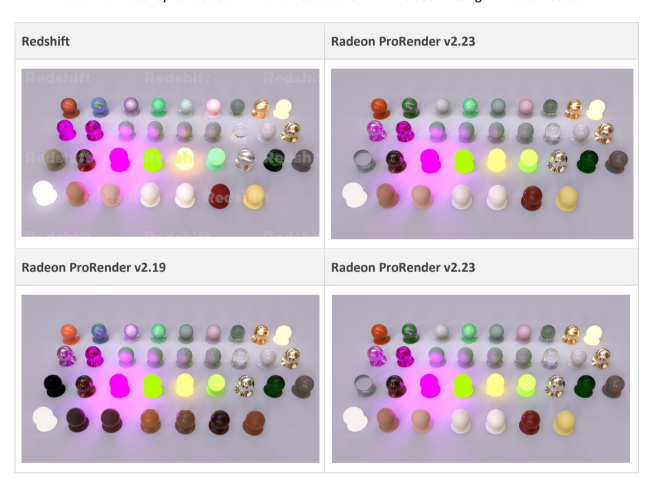
### Known issues:

- 1. Diffuse weight 0.5 gives more saturated color in Redshift. Possibly expected behavior? As in scene 7, it'd probably be best to convert semi-metallic materials into non-metals with high IOR.
- 2. Material with milky coffee preset is currently unsupported. We are researching ways to properly preserve colors and values for extinction mode.

### Redshift Radeon ProRender v2.23 Radeon ProRender v2.23 Radeon ProRender v2.19 Radeon ProRender v2.23

Shaderballs scene with set of rsMaterials, CarPaints, Incadescents and Subsurface scatter materials, including materials from the previous scene.

- 1. Same as above, extinction mode is not supported.
- 2. Subsurface materials have darker colors than they should, needs research for proper formula.
- 3. Anisotropic effects in RS are more prominent than in RPR. Either an expected behaviour or we need value adjustment beyond inputs from RS. Needs research.
- 4. Backscatter, converted from rsArchitectural translucency has more bright color due to the fact that Translucency builds color on thickness but for RPR we use linear gamma-corrected mix.



Area light shapes.

### Known issues:

1. Mesh light conversion isn't supported yet.

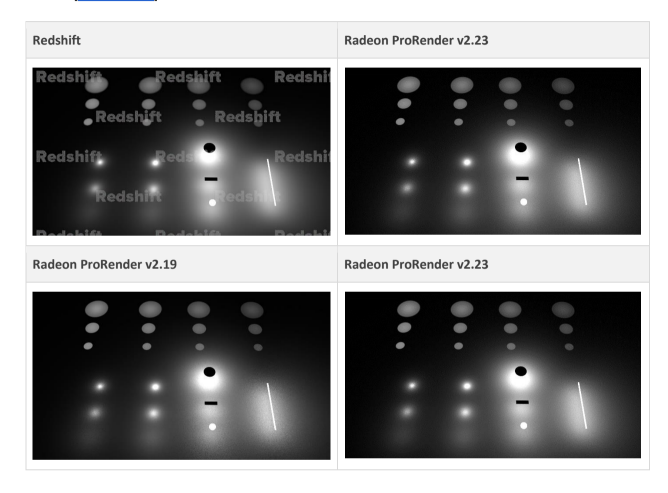
### Physical light types.

Light units.

Light array. All physical lights (sans mesh and directional).

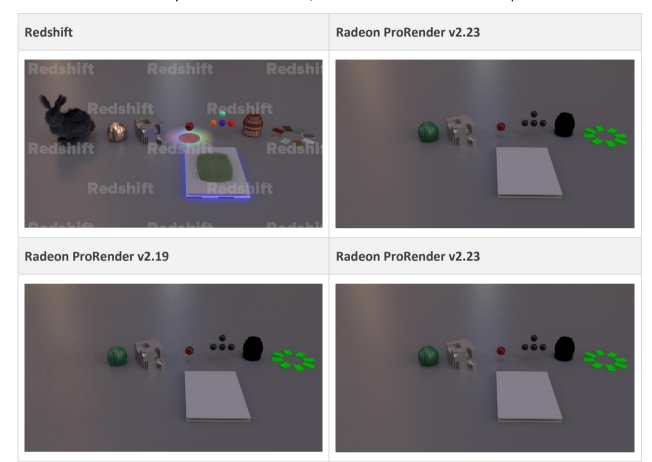
### Known issues:

1. Spot light angle is calculated very approximately due to lack of control over penumbra curve [RPRTOOL-83].



Inconvertible nodes.

- From left to right: rsVolume, rsCurvature, rsRoundCorners, rsLightGobo, rsUserAttribute (color, scalar). rsWireframe, rsShaderSwitch.
- On the front: rsRaySwitch on the bottom, and rsHair and rsAttributeLookUp on xGen Collection.

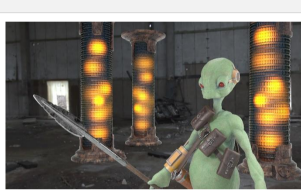


### Alien figure.

### Known issues:

- 1. SSS for rsMaterial needs a little more tweaking before it could be considered done.
- 2. Shadow catcher doesn't catch diffuse and reflection rays [RPRMAYA-946].
- 3. Metalness maps affect the color [RPRMAYA-947].
- 4. There is curvature node used on the columns. It's possible we could eventually make a fake with AO node, but that won't work in many cases, since there is no object space for AO calculations.
- 5. Absorption distance for refraction needs some minor adjustment to better match original colors.
- 6. It seems that light propagation from emissive spheres is random with each render run. Needs investigation for possible RPRMAYA bug.

### Redshift Radeon ProRender v2.23 Radeon ProRender v2.19 Radeon ProRender v2.23

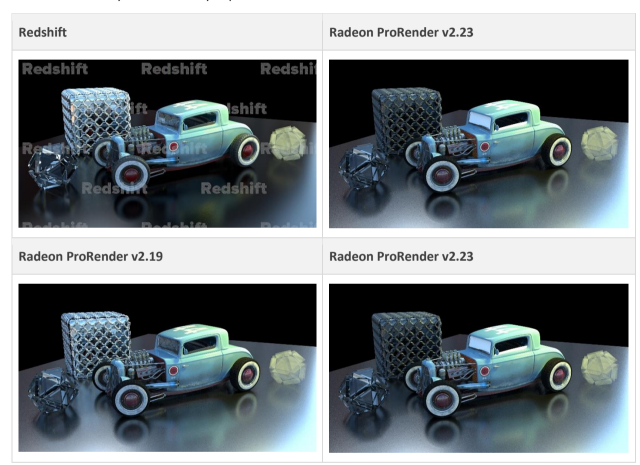






Retro car and shapes. Complex textures and textured glass, displacement on non-planar object, transparency.

- 1. We need to better match displacement subdivision.
- 2. Floor material is brighter, possibly due to the fact, that it's not fully metallic. By our formula, this means that its reflection color is a mix between the original reflection color and original reflectivity color. Possibly expected behavior since its non-PBR material?



Tropical foliage. Mapped translucency and transparency, displacement, sprite material and mapped transparency for Incandescence.

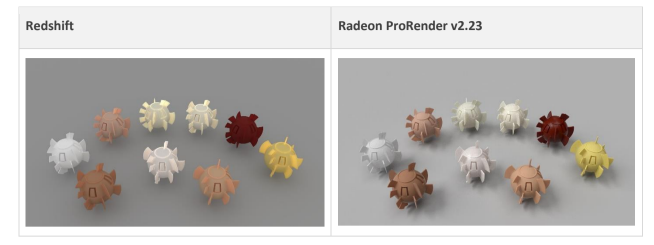
### Known issues:

1. Displacement artifacts, same as before.



Scene 19

SSS test scene. This scene used only SSS shaderbolls.



Scene 20

Skin test scene. This scene used only rsSkin material.



### **TEST REPORT LINK**

For detailed comparison of rendered scenes, see <u>Simple scenes test report</u> and <u>Complex scenes test report</u>.

Login: rpruser Password: rpruser2017

Note that this is still the Alpha version of the report. The report includes 300 scenes.

### CONVERSION STATUS BY NODE GROUP

Node Group	Total Nodes	Convertible	Partially Convertible	Not Convertible	Research Is Needed	Details
Environment	1	1	0	0	0	<u>Link</u>
Lens	3	0	1	2	0	<u>Link</u>
Lights	7	2	4	1	0	<u>Link</u>
Materials	11	5	4	2	0	<u>Link</u>
Physical Sky	1	0	1	0	0	<u>Link</u>
Utility Nodes	29	4	4	21	0	<u>Link</u>
Volume Scattering	2	0	1	1	0	<u>Link</u>
Total	54	12	15	27	0	<u>Link</u>

Prepared by: QA Team Date: 29-August-19