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1. INTRODUCTION

Thea for SketchUp is an integrated version of Thea Render. It allows you to create stunning images right inside SketchUp and work interactively with cameras, materials, and lights.

The extension supports SketchUp Make and Pro, versions 2015–2019, on Windows and macOS. We highly recommend using a 64-bit version of SketchUp 2015 or higher, because you can then access all of the available memory on 64-bit operating systems.

2. INSTALLATION

MS Windows

Nvidia Optix Denoiser
This option requires an NVIDIA graphics card.

Important:
When installing Thea for SketchUp, set the path of the Thea Data and Thea Temporary folders to a location where every user has full read/write access. If the path doesn’t have proper permissions, the plug-in won’t work properly.

macOS

Make sure that SketchUp was started at least once before running the installer; otherwise it won’t appear in the list.

The installer will guide you through the necessary steps. It automatically recognizes previously installed SketchUp versions and offers the corresponding plug-in installation.

Thea Data is written to:
Home/Library/Application Support/Thea Render
3. Activation

After installing the plug-in, open the license wizard from the main menu:
**Extensions > Thea Render > License Form**

Click "Register now" and complete the form to receive your license file by email.

To activate Thea, click "I have my license file. Activate now" and browse to your license file. Your license details are displayed at the top of the license form.

**Note:** If you don’t activate your license, you will remain in Demo mode with certain limitations.

**Demo Version Limitations**

Please note that when the plug-in is not licensed, the rendered image resolution will be limited (1280x720) and watermarks will be added. All other features and functionalities are fully supported.

4. General Layout of the Plug-in Windows

Once the plug-in is installed, its name will appear in the Extensions menu. You can also access Thea for SketchUp through the tool palette. Select "Show Thea toolbar" from the Extensions menu. The following toolbar will appear.

The user interface consists of three windows:

**Thea Tool Window**
Set up cameras, edit materials, place and edit lights, and set preferences.

**Thea Browser Window**
Insert Thea models, materials, skies, and SketchUp components/proxies.

**Thea Main Rendering Window**
Displays the currently rendered image. Select engines and rendering modes, adjust the display, channel, and environment settings.

**Tip:** If the plug-in is not enabled, go to Preferences of SketchUp > Extensions to enable it.
5. **Main Window**

**Control Panel**
Start/pause/stop rendering, save current image, and view current progress.

**Settings Panel**
Modify the display, rendering, channel, and animation settings.

**Rendering Panel - "Darkroom"**
Displays the rendered image with resolution information and elapsed rendering time. Double-click to maximize the window size.
5.1 CONTROL PANEL (IN PRODUCTION MODE)

Start/Pause Button
Click to start the rendering process. Click the Pause button (available when rendering is in progress) to pause the rendering. Ctrl+left-click: Resume rendering.

Render Selection
Enable to render only the current selection.

Stop Button
Stop rendering and refresh the main window to display the final image.

Termination Criteria
Set the time or sample limit. Once the limit has been reached, the rendering will be terminated.

Rendering Mode
Switch between Interactive and Production modes.

Render Engine Selection
Select a render engine based on the rendering mode.

Toggle Switches
Toggles geometry, material, light, and proxy updates.

Open/Save
Save the current rendering as an image and open saved images.

5.2 CONTROL PANEL (IN INTERACTIVE MODE)

Display Mode
Available when in Interactive Mode. You can choose from several display modes for rendering in Darkroom or in SketchUp View.
6. MODEL TAB

The Model Tab provides quick access to specific options for groups and components.

**Visible to Camera**: Controls whether the object will be visible by the camera.

**Visible in Reflections/Refraction**: When this option is disabled, it will make an object invisible in reflections/refractions while still being visible to the camera.

**Shadows**: Turns shadows on or off for the selected object.

**Container**: Use the provided list to assign a specific material as a container for the model.

**Mask Index**: Assigns a mask index from 0–15 to the selected object. If you enable "Mask" channel in the Channels tab in the Rendering window and start rendering, you will see that a white mask on a black background was created for this object.

**Beveling & Edge Ramp**

**Beveling**: Enables or disables the beveling effect on the object.

**Radius/Width (cm)**: Defines the radius of the beveled edges in centimeters. When the material of the object uses the Edge Ramp procedural, the same value will be used for the width of the edges.

**Min. Angle (deg)**: This value allows the user to limit the effect of beveled edges to corners with an angle greater than the one defined here.

---

*Example: Visible, Scatter Visible and Shadows parameters*

In this example we are changing the Visible, Scatter Visible and Shadows parameters of the orange sphere.

**Visible to Camera disabled**: The sphere is invisible to the camera but still casts shadows and appears in reflections.

**Visible to Reflections/Refractions disabled**: The sphere is not visible in reflections.

**Shadows**: The sphere doesn’t cast any shadows in the scene.
Example: Using Containers

By default all objects have their container assigned to Global Medium. When the object is inside the volume of another object things change. The following examples show two different situations. In the first we have a glass with liquid, and in the second, ice cubes are added inside the liquid.

How To Model Glass With Liquid

The material of the Glass object must be assigned as a container for the Liquid's body surface (red outline).

How To Model Glass With Liquid & Ice Cubes

The material of the Glass object must be assigned as a container for the Liquid's body surface (red outline).

The material of the Liquid object needs to be assigned as a container for the bottom part of the ice cubes (dark green outline).
7. THEA TOOL WINDOW

7.1. CAMERA TAB

Resolution
Adjust the resolution of the rendered image by modifying the width and height settings. Please note that the interactive rendering modes use the entire main window of the plug-in, and that they render at exactly the same resolution. The plus and minus buttons increase and decrease the current resolution twofold. Toggle the portrait/landscape button to change the orientation of the rendered image.

Aspect Ratio
This setting controls the proportions of the final rendered image.
SU Window - Use the same aspect ratio as the model view in SketchUp.
Thea Window - Use the current proportions of the main render view.
4:3 - Use for older monitors with a resolution of 800x600, 1024x768, or 1600x1200.
16:9 - Use for newer wide screen monitors with a resolution of 1600x900 or 1920x1080.
2:1 - Use when creating a panoramic spherical or hemispherical image.

Tip: Use the "link" icon to lock the current aspect ratio.

Lens
Projection: Select Standard to project the rendered image in the same way as in SketchUp (perspective or orthogonal), or choose from Spherical or Cylindrical projection. Spherical projection creates panoramic renderings that can be viewed in external programs; the correct aspect ratio for a spherical image is 2:1.
Shutter speed (motion blur): You can reconfigure the diaphragm of the camera by selecting between Circular or Polygonal and defining the number of blades. This influences depth of field and motion blur.

Depth of Field
Adjust the depth of field either by modifying the 'f-number' of the camera lens or the Sharpness % (percentage of blurriness of the rendered image).

Sharpness: Lower values result in shallower Depth of Field.
f-number: Lower values result in shallower Depth of Field. Setting this value to Pinhole will make the image sharp, removing the effect.

Auto Focus: Automatically brings objects 'in focus' when possible. Thea will use the center of the image to set the focus distance.
Focus Distance: To display the manual focus distance, click the 'Set' button and select a point on the model; this value is ignored when 'Auto Focus' is enabled.

Z-Clipping
You can enable "Near Distance" or "Far Distance" vertical clipping by entering the distance in meters. This way you can create vertical cuts that, for example, let you see inside a room without having to cut a wall.

Level Camera
Click on this button to level the camera without changing its position, which is especially helpful when creating a panoramic image.

Scene Settings
This lets you associate the Thea Render settings with SketchUp scenes/pages. It works the same way as the scene setting do in SketchUp--they are loaded automatically when a scene is selected. To save the settings, select the scene name from the list, select the setting types you want to save, and click the 'Save' button.
Available options are: Camera, Display, Sky/IBL, and Render settings. A blue dot indicates the scene contains the setting.
7.2. MATERIAL TAB

In the Material tab, you can click Preset or Editor.

Material Preview
You can see a preview of the material in the top left of the Material tab by selecting either Preset or Editor. The preview updates as you make changes. To view a full-size preview, double-click the image.

Presets
This option allows you to quickly transform a standard SketchUp material into a Thea material through a simplified interface.

You can choose from a list of ready to use materials like Metal, Car Paint, Glass, etc. Next to 'Default Preset,' click the hamburger menu icon, and then click a material.

Loading & Saving Thea materials
Thea Materials can be saved as .mat.pack and .mat.thea files. Right-click on the material preview area and select Load or Save Thea material.

.mat.thea: This file type includes only the material description, without any bitmaps.
.mat.pack: This file type includes the material description, bitmap files, and material preview.

Customize a Preset Material
At the far right of a channel (Color, Reflections, Roughness, etc.), click the icon to choose from the following options:

• SketchUp: Use the color defined in SketchUp's material tray.
• Color: Select a custom color.
• Bitmap: Select a bitmap texture. You can preview the bitmap texture and edit the parameters (Tonemapping, UV Editing, etc.)

Tip: When switching from the Editor back to Presets a small popup will ask you whether you want to reset back to a default preset, making sure that you haven’t accidentally clicked on it and lose your material modifications.

Thea Cursor
When the Thea Tool window is open, the SketchUp cursor changes to the Thea cursor, indicating that you can click on a face to pick the corresponding material for editing. The Thea Cursor can also be used to select and edit Thea Lights from the scene.

Tip: When rendering interactively in the Thea Window, the cursor changes to a cross-hair, indicating that you can select a material directly in the rendered image. Click once to open the Material tab and display the material properties.
Editor
Use the full material editor to create a complex material with multiple layers.

Layers
You can create multiple layers of different types and weights.

- **Create a layer**: Click the plus (+) icon, and then click a type of layer (choose from Basic Layer, Metal Layer, Glass Layer, Thin Glass Layer, or SSS Layer).
- **Change the type of layer**: Click the sphere icon, and then click a type of layer (choose from Basic, Metal, Glass, Thin Glass, or SSS).
- **Define the weight of the layer**: To change the %, drag the colored horizontal bar. Or to select a bitmap, click the checkerboard icon.
- **Delete a layer**: Click the layer, and then click the trash can icon.
- **Move a layer**: Click the layer, and then click the up or down arrow.

Material Preview
The material preview can be maximized by double-clicking on it. More options can be found when right-clicking on the preview:

- **Load Material**: Loads a .mat.thea / .mat.pack Thea Material.
- **Save Material**: Saves the current material to .mat.thea / .mat.pack files
- **Room Selection**: Select between different kind of room previews (e.g. cloth, direct, floor, etc)

Material formats explanation
- **.mat.thea**: This material file format contains the definition of the Thea Material but not the textures used.
- **.mat.pack**: Same as the .mat.thea format but packs all the textures in it.

Tip: Use drag and drop between channels with the left mouse button to copy a bitmap, color or procedural.

Layer Properties
Below the Layers section, you can find the parameters of the currently selected layer.

- **Display advanced parameters**: To display advanced parameters (Translucency, Micro Roughness, etc.), click the hamburger menu icon.

Tip: Holding down the Control key in the keyboard allows you to select multiple options.
Coating Layer

The coating layer uses a special reflection model with only the specular component. It is useful for simulating varnishes and paints on a layered material.

You can use several coating layers to simulate multiple varnishes and paints. The coating itself reflects some light, while any layers of material underneath absorb the rest of the light.

You can change the Extinction Coefficient to modify the reflectance (based on Fresnel equations) and define the absorption density of the layers of material underneath. Both the Extinction Coefficient and the Thickness of the layered material are used to calculate absorption at a microscopic level.

Basic Layer

The basic layer consists of a diffuse, translucent, and Fresnel based specular component. It is a highly energy efficient material designed to be used mostly for matte and plastic materials.

You might also use basic layers to create metals and translucent materials. Metals, in most cases, have a non-zero extinction coefficient, which corresponds to a high Fresnel coefficient under any viewing angle.

Metal Layer

You can create a metal with perfect reflection (Roughness = 0), a very rough metal (Roughness = 100), or something in between.

The Bidirectional Scattering Distribution Function (BSDF) uses Fresnel equations for reflections, which is controlled by the index of refraction and the extinction coefficient.

Set the Index of Refraction to around 1 to make the material less reflective. As you increase the value, reflection becomes stronger and stronger; at very high values, the reflected light takes on the color of the selected color.

Use a non-zero value for the Extinction Coefficient to amplify reflection.

Glass Layer

You can create a glass with perfect reflection and refraction (Roughness = 0), a very rough glass (Roughness = 100), or something in between. The Bidirectional Scattering Distribution Function (BSDF) uses Fresnel equations to balance reflection and refraction, which is controlled by the index of refraction and the extinction coefficient.

Set the Index of Refraction to around 1 to make the material less reflective and more refractive. Set the value to exactly 1 to make the glass perfectly transparent. As you increase the value, reflection becomes stronger and stronger; at very high values, the reflected light takes on the color of the selected color.

Tip: To achieve perfect transparency, we recommend that you create a Thin Glass Layer instead of a Glass Layer with Transmittance enabled and the Index of Refraction set to 1.

Important: Fresnel coefficients are based on both the index of refraction and the angle of incidence. Even with a very small index of refraction, the BSDF will be quite reflective for grazing angles. A real world example is a swimming pool. When you look straight into the pool, the water is transparent; however, when you look at the pool from afar, the water reflects the environment.
SSS Layer
The Bidirectional Subsurface Scattering Distribution Function (BSSDF) is a generalization of the Bidirectional Scattering Distribution Function (BSDF); however, unlike BSDF, the entry and exit points for BSSDF may differ instead of coinciding. Therefore the evaluation of BSSDF is far more difficult, as it involves the interaction of surface reflectance/transmittance along with scattering through participating media.

Besides the surface reflectance entries, there are also parameters describing absorption and scattering inside the object. In order for the SSS material to be evaluated correctly, the object should be closed (without holes).

Participating media with high albedo (i.e., when the scatter density is much higher than the absorption density) are particularly difficult to render. To accelerate rendering with minimum loss of accuracy, usually you can turn an asymmetric medium into an anisotropic medium with a synchronous decrease of its scatter density. Assuming that the asymmetry of the medium is $g > 0$, you can set asymmetry to the isotropic value of $0$ and decrease the scatter density to a value that is equal to the old scatter density multiplied by $1-g$. The new medium will have lower albedo, and it will render faster with minimum loss of accuracy.

Thin Glass Layer
This glass model describes thin glass materials that show perfect (mirror) reflection and transparency.

Thin Glass models are very accurate models and are great for assigning to thin surfaces, such as windows and thin transparent plastics. Although you could also use a glass material with transmittance enabled and index of refraction set to 1, it is recommended to use the glass model whenever you want to achieve transparency.

Another way to achieve transparency is to actually model a surface, such as a window, as a thin double interface where refraction takes place at both sides. Using the glass model though is optimal in terms of visual accuracy and additionally, it can be traced during shadow evaluation (something like this cannot be done with the double interface model which will create shadows). The glass model does not assume the model to be closed as it does not define an interior/exterior volume. The index of refraction is used as if the model was a double interface, in order to compute the overall transmittance due to double refraction.
**Layer Parameters**

**Diffuse:** Diffuse reflection is when light is scattered at several angles on a surface. You can select a texture, color, or procedural.
*Layers used in: Basic*

**Reflectance:** Reflectance is the texture for the specular component when you view the surface from directly above. Reflectance at the grazing angle (90 degrees) is also implicitly defined. So, the specular reflectance is calculated as a combination between user Reflectance and Reflectance 90 (white by default), depending on the viewing angle.
*Layers used in: Basic, Metal, Glass, SSS, and Coating*

**Anisotropy:** Stretch and blur highlights against the grain of the material, which is particularly useful for metals. For no anisotropy, set the value to 0%. For full anisotropy, set the value to 100% (the material is a perfect reflector/refractor in one direction and completely rough in the other direction).
*Layers used in: Basic, Metal, Glass, SSS, and Coating*

**Rotation (deg):** To rotate the stretched and blurred highlights created using Anisotropy, enter a value from 0 to 360 degrees or select a texture.
*Layers used in: Basic, Metal, Glass, SSS, and Coating*

**Roughness:** Adds texture to the material at a microscopic level, affecting specular reflectance and transmittance. 0% creates a perfect mirror reflection. Lower values produce crisper and brighter reflections. Increasing the roughness will spread and distribute reflections and create a more matte surface. Higher values produce bigger highlights and reflections that are more blurry and dim. At values approaching 100%, light becomes so scattered that the reflections are barely visible, if at all.
*Layers used in: Basic, Metal, Glass, SSS, and Coating*

**Bump:** Adds texture to the material at a macroscopic level. A bump map gives the illusion of texture without physically distorting the geometry, minimizing rendering time. Each layer of material can have its own bump map. The grayscale map tells Thea Render how to change the surface normals as if the surface has been displaced; the modified normals are used in lighting calculations. A bump map looks like the inverse of what you might expect: black represents the highest extreme and white represents the flattest extreme, while shades of gray represent grades in between.
*Layers used in: All*

**Normal:** This is a more detailed version of bump mapping, where you select a RGB color image instead of a grayscale image. While standard bump mapping uses grayscale values to describe the surface's hills and valleys in terms of height, normal mapping translates red, green, and blue values to x, y, and z coordinates. This creates texture in terms of normal vectors up the hill or down the valley. Specifically, the red, green, and blue values (0 to 255) are translated to x (–1 to 1), y (–1 to 1), and z (0 to 1) coordinates respectively.
*Layers used in: All*

**Index of Refraction (n):** When you place something behind a transparent object, it becomes distorted. The level of distortion is determined by the Index of Refraction, which defines how much light is bent and reflected when it comes into contact with a transparent surface. For example, air's value, 1.0, causes no distortion of background objects. A value of 1.5 means that the background objects become considerably distorted (e.g., a glass marble). A value just below 1.0 causes the object to reflect along its edges (e.g., a bubble seen from under water).
*Layers used in: All*

**Extinction Coefficient (k):** This refers to light that is likely to be lost (i.e., to absorption and scattering). The higher the extinction coefficient, the more opaque the material. You can use a value of zero or above.
*Layers used in: Basic, Metal, Glass, and Coating*

**Translucent:** Make the material semitransparent by clicking on a texture. If no texture is selected, then no translucency will be rendered.
*Layers used in: Basic*

**Micro Roughness:** Adjust the sharpness of reflections, as the viewing distance goes from near to far. When looking at a surface that is completely rough, planes that are closer appear rougher (because you can see them more clearly) while surfaces that are further away appear smoother (because you can't seem them as clearly). You can adjust the Height and Width to define the average height and width (μm) of the bumps on the surface.
*Layers used in: Basic, Metal, Glass, SSS, and Coating*
Thickness (μm): This refers to the coating thickness. The thickness and extinction coefficient are used to calculate the amount of light absorbed by any layers underneath the coating.

*Layers used in: Coating*

IOR File: You can create a physically accurate material by using an Index of Refraction file, which provides the exact index of refraction and extinction coefficient for each wavelength of a material. The file extension is .ior or .nk.

*Layers used in: Glass and Metal*

Transmittance: The amount of light that passes through a material.

*Layers used in: Glass and Thin Glass*

Absorption (1/m): Change the absorption density and color. You can use a value of zero or higher. The higher the density, the more absorptive the material.

Note: In the Basic layer, Translucency needs to be enabled for Absorption to take effect. For glossy materials, you need to select a color or a texture for transmittance first.

When the absorption values is greater than zero, a value in millimeters will be displayed. This value represents the distance that the absorption color will be visualized.

*Layers used in: Basic, Glass, SSS, and Coating*

Abbe Number: Can be used to create a rainbow effect in the interior of an object, such as a gemstone. Without this rainbow effect, gemstones would look like glass. Lower values correspond to a stronger rainbow effect. Increase the value for a more subtle effect. You can look up the values for specific materials online. The Abbe number describes the variation of the index of refraction with respect to the wavelength.

*Layers used in: Glass*

Interference: Makes a surface iridescent, simulating a phenomenon called thin film interference. You may have seen this in soap bubbles, oil slicks on water, or peacock feathers. When light waves come into contact with a thin film, some waves are reflected from the top surface while others penetrate the film, hit the bottom surface, and are reflected. When these light waves interact, momentary streaks of color result. The iridescent colors change when the viewing angle is changed. Adjust the Thickness to change the iridescence level. 200-1000 is a good general range for making a visible change.

*Layers used in: Thin Glass*

Scattering (1/m): Changes the scatter density and color for a subsurface scattering material. You can use a value of zero or higher. Note that the higher the value, the longer it will take to render the material. The scatter color is used for both in-scattering and out-scattering light interaction.

*Layers used in: SSS*

Asymmetry: Controls the asymmetric coefficient of a subsurface scattering medium, which follows the Henyey-Greenstein phase function. You can use a value between −1 and +1, where −1 corresponds to a perfect back scattering media, +1 to a perfect front scattering media, and 0 to an isotropic media.

*Layers used in: SSS*

**Layering Scheme**

The Layering Scheme area displays all layers of the material. In addition to obtaining basic information in this area, you can also perform several tasks.

When you select a layer, the icon to the left is highlighted in blue and the horizontal bar is displayed in dark gray. To move a layer up or down, click the layer, and then click an arrow.

The gray bar in each layer shows the assigned material (metal, basic, etc.) and the layer’s weight with respect to the other layers.

*Tip: Drag the layer’s bar to increase or decrease the layer’s weight.*

You can change the type of the layer at any time (without losing the assigned textures, colors, and values) by clicking the icon at the left and selecting a different layer type.

![Layering Scheme](image-url)
**Mixing Layers**

You can mix layers vertically by adjusting the Layer Weight for each layer.

Keep in mind that the layer weight influences a material from top to bottom. This means that if the topmost layer has a weight of 100%, then any layer underneath it will not be considered by the engine.

For example:
We have created two layers. Layer A has a weight of 25% while Layer B has a weight of 100%. The stacking order plays a significant role.

Layer A on top of Layer B
The final material will use 25% of Layer A and the rest of the weight (75%) for Layer B.

Layer B on top of Layer A
The final material will use 100% of Layer B.

*Note: The layer positioned at the bottom of the layering scheme always has a layer weight of 100%.*

**Working with Layers**

To add a new layer, click the + icon. The new layer will be created on top of the Layering Scheme.

To remove an existing layer, click the layer, and then click the X icon that appears to the right.

To move a layer up or down, click the layer, and then click the Up or Down arrow to the left.

To change the type of layer, click the layer, click the blue icon to the left, and then select a layer type in the dialog.

Tip: When you switch between different layer types, any assigned texture, color, or value will carry over to the selected type.

**Layer Weight**

For each layer in the Layering Scheme, you can define the weight (%) of the selected layer with respect to the other layers.

All layer weights are normalized according to their sum, so that each layer’s reflectance is modified by a relative percentage. Without any weights, layers are again normalized to reflect with the same weights.

The weight of the coating layer actually modifies the percentage of light that is allowed to reach the layers underneath.

To adjust a layer’s weight, drag left or right to increase or decrease the value.

You can also load a texture that will be used as a mask for the rest of the layers, which is helpful for creating advanced materials.
**Parameter Properties**
The parameter properties will pop-up to the right of the Thea Tool window when the user clicks on a layer property.

**Color:** Use the color selector to define the RGB values of the color.

**Spectrum:** Use the color spectrum mode to define the RGB values of the color.

**Bitmap:** You can use tonemapping (Gamma, Saturation, etc.), change the projection, and mix the bitmap with a color.

**Procedurals:** Procedurals have their own customizable settings.

**Procedural Types**

**Perlin Noise:** A type of gradient noise. In its options, apart from the Low and High colors, users can set the number of octaves (0 to 10), Omega (0 to 1) and also add Turbulence or not.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Distance</th>
<th>Octaves</th>
<th>Omega</th>
<th>Turbulence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blob</td>
<td>Euclidean</td>
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<td>0.5</td>
<td>Off</td>
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<tr>
<td>Cell</td>
<td>Euclidean</td>
<td>1</td>
<td>0.5</td>
<td>On</td>
</tr>
<tr>
<td>Smudge</td>
<td>Euclidean</td>
<td>10</td>
<td>0.5</td>
<td>Off</td>
</tr>
<tr>
<td>Mosaic</td>
<td>Euclidean</td>
<td>10</td>
<td>1</td>
<td>Off</td>
</tr>
</tbody>
</table>

**Worley Noise:** This type of noise can be used to simulate stone, water and cell noise.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Distance</th>
<th>Octaves</th>
<th>Omega</th>
<th>Variation</th>
</tr>
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<tbody>
<tr>
<td>Blob</td>
<td>Euclidean</td>
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<td>1.0</td>
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<tr>
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<tr>
<td>Mosaic</td>
<td>Euclidean</td>
<td>10</td>
<td>1</td>
<td>Off</td>
</tr>
</tbody>
</table>

**Marble:** creates an effect on surfaces similar to a marble material.
**Windy:** Creates a kind of wind effect.

<table>
<thead>
<tr>
<th>Strength Octaves:</th>
<th>3</th>
<th>6</th>
<th>6</th>
<th>6</th>
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</thead>
<tbody>
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<td>0.7</td>
<td>6</td>
</tr>
<tr>
<td>Strength Omega:</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Height Omega:</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>1</td>
</tr>
</tbody>
</table>

**Edge Ramp:** Applies different colors to edges and their adjacent faces. While Edge Ramp is a property of the material, the radius and angle properties have to be defined per object in the Models tab.

**Curl:** It is specially designed to be applied on metallic surfaces at the anisotropic slot.

**Fresnel Ramp:** Its main purpose is to alter the reflectance with respect to the viewing angle. With the Fresnel Ramp you can create materials like cloth, velvet, etc.
**EMITTER**

Thea Render supports both area and point light emitters. The area emitters are applied to a surface. Typically, the area emitter has a diffusion-like emission model and distributes light evenly in all directions. Nevertheless, more complex emission models can be defined using an IES file.

**Color:** You can define the color of the light using the following options: Color, Custom Color, Temperature, Bitmap, and Procedural.

**Power:** Define the power of the emittance.

**Passive Emitter:** The emitter will not cast light into the scene, but it will glow.

**IES Emitter**

To convert a standard emitter to an IES emitter, click the hamburger menu icon and select IES Emitter.

**Efficacy:** Maximum efficacy is 683 lm/w, which corresponds to light with no energy loss (all power is converted to visible light).

**Custom Evaluations**

Custom Light Evaluation allows the user to select which components (such as Diffuse, Translucent, Reflectance, Transmittance, and SSS) will be evaluated for a given light, thus removing unwanted contributions and accelerating render times.

In the following example we are making use of Custom Light Evaluation for the emitter.

---

**Diffuse**

Every material using a diffuse component (most visible on the floor surface) will not be affected by the emitter.

**Translucent**

Translucency of the sphere in the middle is not affected by the emitter.

**Reflectance**

Every surface with reflectance (floor, glass and plastic sphere) will not be affected by the emitter. The emitter itself will not be visible in the reflections.
**Transmittance**
The glass sphere will not be affected by the emitter. The emitter itself will not appear in the refraction of the object and light will not pass through the object.

**Medium and SSS**
The medium component of the sphere to the right is not affected by the emitter.

---

**Clipping**
Used to make areas of the material transparent, using a grayscale texture map where black represents complete transparency and white complete opaqueness. This is useful for quickly creating perforated materials like a mesh, since you can skip modeling the holes by hand.

**Texture**: Select an image. Colored images will be mapped as grayscale.

**Soft Clipping (Default)**: Softens the contrast between complete transparency and opaqueness. The alpha channel of the image is respected, and all gray values are used to clip the material.

**Hard Clipping**: Increases the contrast between complete transparency and opaqueness. When used in combination with the Threshold parameter, you can select which parts of the image are used to clip the material.

**Threshold**: Changes how the texture map is interpreted. For example, at a value of 50, 50% gray is interpreted as 50% transparent. To make a larger area of the texture transparent; increase the threshold; to make a larger area of the texture opaque, decrease the threshold. At 100, all of the texture is transparent; at 0, all of the texture is opaque.
**DISPLACEMENT**

Use Displacement to create surfaces with a greater sense of depth and detail, showing self-occlusion, self-shadowing, and silhouettes.

Note: Displacement increases rendering time significantly compared to other texturing techniques because it creates a large amount of additional geometry.

**Displacement**: Select an image. Like bump maps, displacement maps are grayscale; black means zero displacement and white means maximum displacement (a value you define using the Height parameter below).

**Subdivision**: Control the number of subdivisions the object has before displacement. Higher values produce more accurate results.

**Height (cm)**: Used to set the maximum distance displaced. For displacement to appear, the values must be greater than zero.

**Center**: Invert displacement. This is useful for positioning objects along a ground plane. For example, adding a displacement map to a carpet makes it appear to be floating. Reducing your center will bring it back to the floor. Or, adding a displacement map may result in objects intersecting with the floor. In this case, you could increase the center to avoid intersection.

Areas with black mean no displacement, and areas with white mean 100% displacement (corresponding to the height you have given). If you change the displacement to 0.5, then the 50% gray color in the displacement will represent no displacement, and when it is set to 1, then 100% white will represent no displacement (it will displace the opposite way). This inverted displacement is sometimes useful, the ground plane displacement where you want to avoid intersecting with objects that are on the ground, for example a car wheel that is on a displaced ground, so in this case you would set the center to 1.

**Normal Smoothing**: Enable to render models with smooth edges. Disable to render models with sharp edges (box, plane, etc.).

**Tight Bounds**: Enabling this option computes more precise bounding volumes for the displaced surface, leading to slightly faster rendering times. However, initialization may take longer.

Tip: A good mesh topology helps displacement work as expected. A pre-subdivided surface in the modeling application will make displacement work efficiently.
**Medium**

True volumetric scattering is supported. Thea Render can solve light transport problems that include participating media. There are a lot of possibilities since mediums can be both homogeneous. Many phase functions are supported.

**Absorption Color:** Defines the transmittance color—this is actually the color visualized after a distance of 1 meter (assuming unit density and no scattering). When the distance is less than 1 meter, the color shifts toward white. When the distance gets bigger, the transmittance shifts toward black. The color change with distance is strongly non-linear; thus, it is recommended to avoid highly saturated colors.

**Absorption Density:** Defines the density of absorption in 1/m units. The higher the value, the higher the absorption. You can select a procedural texture in order to define spatially varying absorption (heterogeneous medium).

**Scatter Color:** Defines the scattering color—this is the color that bounces off of particles in the medium. The sum of absorption and scatter color, multiplied by their corresponding densities, defines the extinction coefficient of a medium, which is used to calculate the total absorption at a distance. The scatter color may be applied numerous times for particles that bounce inside the medium (especially for a highly scattering medium); thus, it is recommended to avoid highly saturated colors.

**Scatter Density:** Defines the density of scattering in 1/m units. The higher the value, the higher the scattering. You can select a procedural texture in order to define spatially varying scattering (heterogeneous medium).

**Phase Function:** Defines the variation of outgoing radiance over the sphere of directions. The phase function is the medium analog of a bidirectional scattering distribution function (which is used for surfaces). The available functions are Isotropic, Rayleigh, Mie Hazy, Mie Murky, Mie Retro or Henyey-Greenstein (you can also set the asymmetry value below it). Most used phase functions are Isotropic and Henyey-Greenstein.

**Asymmetry:** Defines the asymmetry parameter of the Henyey-Greenstein phase function. This parameter is unitless and takes values from −1 (totally back scattering) to 1 (totally front scattering). The extreme values of −1 and 1 do not actually scatter light outside the particle direction and they are not of practical use. A value of 0 is balanced scattering between back and forth directions and it is the same as using an isotropic phase function.
TEXTURE EDITING

Editing Modes
The texture editing tool has two modes to work with, Overview Mode and Edit Mode.

Overview: Only the modified parameters are displayed; the rest are hidden.

Edit: All available parameters for bitmap editing (Texture Properties, Tonemapping, and Coordinates) are displayed. Any parameters modified here will be displayed in Overview Mode.

Editing a Bitmap
By default, the Thea Material editor is in Overview Mode, displaying only the path to the file and any modified parameters. To start editing the bitmap, click the hamburger menu icon and select Edit Mode.

Texture Properties
Projection: Press the down arrow, and then select a projection for the selected texture: UV, Cubic, Cylindrical, Spherical, Flat, Front, Shrinkwrap, Camera Map, Cubic (Centered), and Flat (Centered).

UV Channel: You can link a texture to a channel (e.g., Diffuse, Refraction, Bump, etc.).

Channel: Two main channels exist for a texture, the RGB channel and the Alpha channel.

Interpolation: Select a type of interpolation for the selected image: None, Bilinear, or Trilinear.

Repeat: Force the bitmap texture to tile in all directions.

Tonemapping
Invert: Invert all the colors of the texture to their complementary colors.

Gamma: Use a value from -100% to 100%. In the next images, you can see how the gamma affects the appearance of the texture.

Red/Green/Blue Shift: You can increase/decrease a texture color value to correct its tone.

Saturation: Use a value from -100% to 100%. In the next textures, you can see how two extreme values for saturation affect the tone of the texture.

Brightness: Use a value from -100% to 100% to control the tone of the texture. A brightness of -100% makes the image completely black.

Contrast: The contrast of the texture.

Clamp Min and Max: Specify the minimum and maximum clamp of the selected texture. RGB colors normally range from 0 to 255. By setting, for example, the minimum clamp to 20%, the colors with RGB values less than around 51 will be “cut” and get this value. By increasing minimum clamp percentage, the image turns whiter, while decreasing the maximum clamp percentage results in darker image colors. By decreasing the maximum percentage and increasing the minimum at the same time, textures tend to appear grayer, as gray colors has RGV values around the middle of the 256 colors (128, 128, 128).

Coordinates
Offset X and Y: Offsets the bitmap over the x- or y-axis.

Spatial Size (X and Y): Spatial size is used to correctly account for scaling when changing from UV to cubic coordinates, while UV scaling affects the scaling once UV projection is used.

UV Scale X and Y: Scales the bitmap over the x- or y-axis.
TEXTURE LAYERING

Textures can be layered and blended together to generate complex results using any bitmap, color or procedurals as layers.

To start layering textures, select a channel (Diffuse, Reflectance, etc) that has a color, bitmap or procedural assigned to it, and from the Channel Properties panel, click on the hamburger icon and select “Mix with a...”.

After clicking on the ‘Mix with a..’ option, you will see the two texture layers one on top of the other. Deleting and moving layers is exactly the same as in Layers.

Each layer (except the one that is at the bottom) has two blending modes. Multiply and Add. You can switch between them by clicking on the icon.
Multiply uses the * icon while Add the + icon.

When the blending mode is in Add mode, it is possible to adjust the layer percentage.
BACK FACE MATERIAL

It is possible to create two-sided materials by applying different materials to the Front and Back face of a surface. Thea for SketchUp considers these separate materials. This allows the user to create complex surfaces like fabrics, tree leaves and more.
7.3. LIGHTS TAB

SketchUp doesn’t have native light sources. Thea for SketchUp uses components with special names to define the position and orientation of lights. Four light types are available:

- **Point Light**: Radiates light equally in all directions
- **Spotlight**: Casts a cone of light from a specific location, in one direction
- **IES Light**: An IES file is a digital profile of a real world light. It is useful for simulating physically accurate lights. You can find free IES files online.
- **Projector Light**: Projects an image

You can also apply an Emitter material to a face to create an indirect source of illumination. The front side of the face will glow.

**Creating Lights**

To create a light, open the Thea Tool window and select the ‘Light’ tab. Click on one of the buttons at the bottom of the tab to create a point, spot, IES, or projector light. Right-click to place the light source, and right-click again to place its target. For point lights, only the distance from the source to the target is used to calculate the power needed to reach the target. It is important that the distance between the light source and any adjacent geometry is greater than the radius of the light; otherwise, the final rendering may contain undesired “noise.” Once created, the light’s name and properties are displayed in the Light tab.

**Tip:** If a light looks faint in the rendering, check the exposure settings (ISO, Shutter speed, and f-number). For interior scenes, respective values of 800, 30, and 2.4 are usually sufficient.

**General Properties**

**Enabled**: Turns the light On/Off.

**Shadow (BSD only)**: Turns shadowcasting On/Off. Only works for the Adaptive BSD.

**Soft Shadow - radius (m)**: Makes the light cast soft shadows by changing the radius (in meters).

To select the Container and Evaluation options, first click the hamburger menu icon.

**Container**: If the light is placed inside a container made of a material with the properties of a medium, or if it is submerged in water, ‘Container’ lets you select a material for the container. It can be also used to show a volumetric projection of light.

**Evaluation**: Tells the light whether it should affect the listed material properties. Example: If the Diffuse is unchecked, then the light will not affect the diffuse color of the object.
EDITING LIGHTS

Double-click a light component (or single-click when the Thea Tool is open) to access the light's properties. On top of the Light tab, the name of the current light is displayed.

Point Light and Spotlight Properties

Point lights and spotlights share several properties:

Emittance: The color of the light is controlled by the color of the light’s material. But if Temperature is enabled, it controls the color of the light.

All lights have the following parameters:

- Power (multiple units available), Efficacy (lm/W), Attenuation, and Temperature (K).

Unique Spotlight Properties

Spotlights have two additional values that control their cone shape.

- Hot Spot: The angle at the tip of the cone, where light is emitted at full intensity.
- Fall Off: The angle at which the light fades away.

IES Light Properties

Multiplier: Use this option to modify the intensity of the IES light.

In general, it is recommended to keep the default value of 1.0 because IES lights simulate physically accurate lights. To make the rendering brighter, adjust the display settings instead.

The default IES light uses the sample .ies file. A preview image is displayed below.

You can select another IES file using the drop-down menu and clicking the ‘Load’ button.

To use your own IES file, select ‘Other file’ from the drop-down menu and click ‘Load’. Select the desired IES file, which will be saved with the light component.

Tip: The IES description is saved inside each IES light component. You can safely share SketchUp models with others without including .ies files.

Projector Light Properties

A projector light emits light in the shape of a square pyramid to display images on surfaces. If an image is not selected, the projector light will emit a color (defined by the color of the light’s material or the Temperature parameter).

Use ‘W x H’ (Width and Height) to change the size of the projected image. By default, the aspect ratio is locked. Click on the chain icon to unlock it.

Power, Efficacy, and Attenuation are the same as they are for other light types.

Tip: It is important that the distance between the light source and any adjacent geometry is greater than the radius of the light; otherwise, the final rendering may contain undesired “noise.”
7.4. ENVIRONMENT TAB

**Toggle Sky:** The background is a clear sky that changes automatically according to the position of the sun. If a background image is not used, it is disabled.

**Toggle Sun:** Creates a sun that produces the same shadows as in a SketchUp model.

**Toggle Ground Plane:** Toggles on/off a ground plane that catches shadows and reflects objects.

**Toggle Preview Widget:** Hides/Unhides the Preview Widget. The widget gives a preview of the environment and updates automatically. When Manual Sun is disabled and IBL lighting is being used.

### SUN/GROUND/SKY TAB

#### Manual Sun
By default, the intensity, position, and spectral color of the sun are handled automatically, based on the shadow settings in SketchUp. The Manual Sun option lets you override these settings.

When Manual Sun is enabled, you can modify the softness of Sun shadows with the multiplier, power, and emissance settings.

If you want complete control over the Sun's position regardless of SketchUp's Shadow settings, disable "Use SketchUp Sun position." You can adjust the sun Polar Angle and Azimuth, either by entering the desired values or by opening the Environment Preview Widget and clicking the preferred location in the preview.

#### Ground Settings
The Ground settings let you control the way the ground plane reflects light. You can specify roughness of the reflections as well as their intensity (%) and color.

#### Sky Settings
The Sky settings affect the appearance of the Thea Physical Sky. The most important parameter is Turbidity which requires a value of approximately 2.5 for a clear sky and close to 10.0 for an overcast one.

### IBL TAB

Use the IBL Tab to specify the Illumination, Background, Reflection, and Refraction maps.

Image-Based Lighting is a convenient way to add illumination to your scene. A photo of a real scene can be used, to create highly convincing lighting and enhance the realism of your renderings. In most cases, you need to use High Dynamic Range images to provide sufficient lighting.

You can use one image for illuminating the scene or set up different images for the background, reflections, and refractions. This makes it possible to use different sources for lighting and for the background/reflections, which in most cases need more detailed images. This is actually standard practice: the illumination source is a relatively low-detailed texture so that the image can quickly “converge,” while the background and reflections use a detailed map for visually enhanced results.

To add an image, select the type, and click the button to select the desired image. When a bitmap is selected, its path is displayed next to the button. You can control the Intensity, Rotation, and Wrapping (the way the image is wrapped around the model).

There is also an option to use a pure color for an IBL slot. You can access this option by clicking on the image icon and selecting 'Color.' From this menu, you can also remove the image currently loaded in the slot by selecting "Remove Bitmap."
GLOBAL MEDIUM TAB

Medium Type (Fog)

With the Fog preset, you can achieve model-wide volumetric effects. Using the Cloud preset, volumetric effects can be created within a specified volume.

Fog Density: Control the thickness of the fog.

Top/Bottom Level (m): Define where the fog starts and ends.

MEDIUM TYPE (CUSTOM MEDIUM)

When you switch to Custom Medium, the entire modeling space is filled with a global medium, which can be tweaked using the Absorption Color, Scatter Color, and Index of Refraction parameters. Please note that Sky, IBL, and Sun don’t work in this mode due to the global nature of the medium.
8. SETTINGS PANEL

8.1. DISPLAY TAB

The Display tab is a very important area where you can manipulate your rendered image (especially in terms of exposure/brightness, color saturation, and contrast) and apply other post-processing effects.

**Exposure**

**Adjust Exposure:** Automatically adjusts the rendered image’s exposure.

**Tonemapping:** Select a tonemapping method: Standard, Filmic, Reinhard Global, Reinhard Local.

**ISO:** Defines how sensitive the image sensor is to the amount of light present. A value of 100 is mostly used for exterior shots under a clear sky and sunlight. Higher values, usually between 400–1600, are used mostly for interior shots.

**Shutter:** The shutter speed corresponds to the duration a camera shutter stays open, measured in 1/sec. Low values result in brighter images.

**f-number:** The lens aperture is the ratio of the focal length to the effective aperture diameter. Low values make the image brighter.

**Gamma:** The gamma factor typically ranges from 1.0 to 2.5. In order to compensate for the darkening of the image due to non-linear output, we apply a gamma correction scheme to the pixel values before displaying the image.

**Brightness:** This parameter is used to compensate for a linear scaling of the image by a monitor.

**Camera Response Function**

Camera Response Function files use real data provided by the camera manufacturers to create realistic (non-linear) display results, as if the image were taken with that specific camera.

**Filtering**

**Sharpness:** This is the most important option for controlling filtering during downsampling of the image. It is advised to use the default of 50%, which is a balanced value between blurring and sharpening. A value near 0% produces a more blurred image, while a value near 100% produces a more sharpened image.

**Burn:** The burn value can be used to compress a High Dynamic Range (HDR) into a Low Dynamic Range (LDR) image, presentable on screens and other limited range devices. Setting burn to 100% means that there is no compression.

**Vignetting:** In photography and optics, vignetting is a reduction of an image’s brightness or saturation at the periphery compared to the image center.

**Chroma:** Increase the value to enhance the colors of the image. Chroma acts as a saturation control.

**Contrast:** Determines the difference in the color and brightness of the object and the objects within the same field of view. 0% equals a disabled control. 100% is the maximum value that can be set.

**White Balance (K):** Change the overall color balance of a render, so that it matches the expected physical phenomenon. A value of 6500K is usually used to balance sunlight and make white walls appear white, even if the sunlight is yellowish.

**Glare:** Glare is the effect of a high amount of protons arriving at a film, causing lighting to also flood nearby areas. The shape of the glare itself depends on the shape of the diaphragm.

**Glare Type:** Select how many blades you want. Radial equals Bloom.

**Glare Weight:** Controls the intensity of the glare.

**Glare Radius:** Controls the length of the blades.

**Optix Denoiser**

Optix offers AI-accelerated denoising. The denoiser can be enabled before or after the rendering has finished. If you enable Optix before starting the engine, two additional channels are enabled to ensure the best denoising quality. These channels are Normals and Raw Diffuse Color. An NVIDIA GPU is required for Optix to work.

**Blend with original:** Controls the blending between the original and the denoised image.

**Stereoscopic:** Use this option to produce stereoscopic images (Anaglyph, Left, Right, Left/Right, Top/Bottom).

*Info: The Stereoscopic options need to be enabled from the Camera tab before using the options in this dialog. Stereoscopic rendering only works with the Presto Engine.*
The Adjust Exposure option automatically adjusts the display settings to find the appropriate exposure based on the given image. You can see the effects of this option on an underexposed and overexposed image in the following images.

Presets are also available by clicking on the hamburger icon. The presets should be used as a guide to correctly adjust the intensity of the lights in the scene and avoid using unrealistic values. The available options are:
- Exposure: Interior
- Exposure: Interior Sunlight
- Exposure: Exterior

Underexposed image

Overexposed image

Image automatically adjusted using the "Adjust Exposure" option.
8.2. Rendering Tab

The Rendering Tab displays the selected engine parameters along with every other common render setting like the Devices List, Network Rendering, etc.

**Engine Settings**
In this section, only the selected engine’s settings will be displayed. You can find detailed information about each engine in Section 8.1.

**Devices (Presto MC only)**
Provides a list with all devices that have been detected on your system. That includes the CPU and any NVIDIA/AMD graphics card. It is possible to enable/disable devices individually and set the priority of each. It is best to disable the GPU that is being used by Windows for machines with more than one GPU.

**Clay**
By enabling this option, all materials in the scene will be rendered as diffuse gray, giving the final image a clay effect. Material properties like bump and clipping can still be seen in the final render.

**Reflectance**: Increases/Decreases the diffuse material reflectance (from black to white).

**Network Rendering**
Network rendering is only available when in Production Mode. To start using machines on the local network, enable Network Rendering by clicking on the checkbox.

**Server Mode**: There are two options to choose from. "Render and Manage" makes the server machine render along with the rest of the nodes. "Manage Nodes Only" should be used when the server is not powerful; this way, the server doesn't execute the rendering itself but just exchanges data with nodes.

**Server Port**: The default value is 7200 and is used for communication between the SketchUp (server) and nodes.

*For more information on Network Rendering, go to section 9 (Network Tab).*

**Distribution**

**Threads**: Refers to the worker threads used during rendering. While the default value is set to Max, you can use the drop-down to select the preferred amount of threads.

**Priority**: This parameter corresponds to the priority assigned to render threads by the operating system. Select 'Normal' to make rendering faster; however, 'Normal' is not recommended when you use the machine in parallel or run other demanding processes.
8.3. CHANNELS TAB

This tab is used when an additional image, other than a standard rendering, is required. This is mostly used when you intend to do post-processing using an external image editing program.

Available channels are: Color (standard rendering), Normal, Depth, Alpha, Object ID, Material ID, and channels specific to Adaptive (BSD) rendering mode (Direct, Ambient Occlusion, Global Illumination, Subsurface Scattering, Reflection, Refraction, Transparency, and Irradiance). Some channels like Shadow Channel, Raw Diffuse Color, Raw Diffuse Lighting, Raw Diffuse GI, Self Luminance, and Pass per Light are only available for Presto engines.

When 'Pass per Light' is enabled, independent images will be produced for all available light sources. This can consume a lot of memory when there are many lights and the resolution is high.

Mask passes will only appear when you assign a mask to a group, component, or image using the Thea context menu.

Active Channel: Displays the selected channel in the Rendering Panel. After a rendering has been completed, every enabled channel is displayed in this list.

Denoising
This is the built-in denoiser of Thea Render. You must enable the Denoise Channel in order to see the denoised image and use the strength and Details parameters.

Strength: Controls how much the denoising filter will affect the final image.
Details: Controls how much of the original detail of the image will be kept in the final rendering. Higher values will try to keep as much detail as possible.

Depth Channel Range
Min/Max Z (m): Controls the minimum and maximum distance along the camera's z-axis.

Photometric Analysis
Luminance analysis describes the luminance and illuminance distribution. Thea Render can compute both. Luminance is computed out of the box for any image that you have already rendered and for any render settings. Illuminance can be computed by the Adaptive BSD engine. To view the analysis of a rendered image, select 'Photometric' from the drop-down menu. Min/Max Il-Lum: These values represent the range of the Luminance (cd/m2). By changing these values, the false color image is updated accordingly.

8.4. ANIMATION TAB

Thea is capable of rendering the following types of animation:
- Standard camera animation based on SketchUp scenes; however, Field of view changes won't be applied.
- Object and camera animations based on various SketchUp plug-ins that display animation when you play SketchUp scene animation. This mode is called 'Generic.'
- SketchyPhysics animations that can be replayed with SketchyReplay
- MSPhysics animations (0.80+)
- Fredo's Animator animations

Animation is exported as a series of numbered images. You will have to convert them into a playable video file using specialized software. VirtualDub is a free, open source example.

The animation tab controls the following parameters:
Animate camera: specifies whether camera movement will be animated.
Animate objects: specifies whether object movement will be animated. It requires an animation plug-in, because SketchUp itself doesn't animate objects.
Frames per second (fps): controls fluidity. How many animation frames will be played per second. Standard values are 24 or 25 fps.
Plug-in: Generic, SketchyPhysics, MSPhysics, Fredo's Animator. The selection defines what plug-in will be responsible for object movement.
Render Frames: All, Selected. Specifies whether Thea should render all specified frames in a field below. You can enter single frame values or frame ranges, separated by commas (e.g., 15,30-45,60).
Network cooperation: Frame, Bucket|Pixels. This is only used when rendering is performed through a network using nodes. It controls whether computers in the network will render whole frames independently (Frame) or contribute to each frame (Bucket|Pixels). We recommend using Bucket|Pixels, because this minimizes the network bandwidth needed to send whole frames from the nodes to the server. It is also more efficient when computers of varying performance are in the network.

When using the Adaptive (BSD) engine and pure camera motion, you can also enable the Walk-through option. It will speed up walkthrough rendering because lighting calculations will be done just once and shared among all frames.

When you click the "Render Animation" button, you will be asked to select a folder and specify a file name. Frame numbers will be appended automatically to the file name (Animation000.png, Animation001.png, etc.).

Please note that for the time being, Thea For SketchUp doesn't animate standard lights. Fredo's Animator can animate standard lights, if you start rendering the animation from the Animator instead of Thea.

9. RENDER ENGINES

9.1. RENDERING MODES

Thea for SketchUp offers two rendering modes: Interactive Mode and Production Mode.

Interactive Mode (IR)
IR modes allow you to not only render the model as a static image, but also interactively move the camera around the model, adjust shadows and materials, modify the model, and see the rendering being updated. Engines that offer Interactive Mode are: Presto & Adaptive AMC.

Production Mode (PR)
PR mode is used for final renderings where changes to the scene do not affect the final image while rendering. All engines can be used in Production Mode (Presto, Adaptive AMC, Adaptive BSD, Unbiased TR1/TR2).

Tip: It is possible to render only the selected object by enabling the checkbox next to the Start button.

9.2. PRESTO

Thea Presto is an advanced rendering engine that has been written from the ground up and is optimized for simultaneous GPU and CPU execution, thus harnessing all your computing power. The engine has been optimized for fast, interactive rendering. This pushes GPU+CPU computing to the limits while keeping the high, photorealistic quality of Thea Render.

Presto Settings

Tracing Depth: This is an important parameter for progressive engines. Increasing this parameter may be necessary for certain cases where there are a lot of mirrors or dielectrics in the scene, but it has a direct impact on render times.

Diffuse Depth: This is a separate value that controls tracing depth for diffused surfaces. Setting Diffuse Depth to 0 removes all light bounces from the scene, leaving only the direct light.

Clamp Level: Clamps the evaluation of a pixel, improving antialiasing. The number corresponds to the clamping limit. When you use a value higher than 1, clamping becomes less effective for antialiasing. When you use a value less than 1, clamping becomes more effective, but it also more aggressively lowers the brightness of the image.

Bucket Render: Rendering high resolution images with multiple channels is usually an issue for GPUs, but with the use of bucket rendering, you can overcome this limiting factor and improve scalability as well.

Ambient Occlusion

Ambient occlusion can be used to mimic a part of global illumination, making the rendering engine faster.

Distance: This is the maximum distance that the sample may be evaluated to an intermediate (gray) color. After that distance, the sample is evaluated to a white color.

Intensity: This value defines the intensity of the ambient occlusion used.
**Extended Tracing**

Extended tracing can efficiently render scenes with transparent objects or materials with subsurface scattering while using a lower tracing depth.

**Transparency Depth:** Determines the extended tracing depth for all transparent materials like Thin Glass, Glass, and Clip Map.

**Internal Reflection Depth:** Determines the extended tracing depth for transparent materials that have refraction and total internal reflection. These materials are created with the use of the Glass Layer (e.g., solid glass or water). If you notice that you get dark areas on solid glass, this is often the result of the Internal Reflection Depth being too low, not because of the Transparency Depth.

**SSS Depth:** Determines the extended tracing depth for subsurface scattering (SSS) materials. In some cases increasing this value is needed to increase the brightness of brightly colored, and dense SSS materials. Not available when Diffuse Depth is enabled.

**Advanced Settings**

**Supersampling:** This corresponds to the supersampling used for the image output (i.e., internal resolution multiplier for antialiasing enhancement). 'None' corresponds to no supersampling at all, 'Normal' to 2x2, and 'High' to 3x3. 'Auto' corresponds to no supersampling for the biased engine (disabled by default).

Setting supersampling to a higher level generally improves antialiasing of the output, but increases memory demands for storing the image (by 4 times for 'Normal' and by 9 times for 'High'). The time needed to render the scene is also increased for a biased engine.

**9.3. UNBIASED TR1/TR2**

Thea Render supports a superior, unbiased core, which is one of the most advanced on the market and delivers stunning images without any compromises. All possible paths of lighting transfer are explored, delivering the highest accuracy without any artifacts. Sun-pool caustics and terminator artifacts are robustly handled, offering stunning results.

**Unbiased TR1/TR2 Settings**

These two engines have no settings and are controlled only by the Sample and Time Limit.

Unbiased engine TR1 is optimal for exteriors and scenes with dominant direct lighting, while unbiased engine TR2 is optimal for extremely difficult indirect and caustic lighting.

**9.4. ADAPTIVE BSD**

Thea biased engine (Adaptive BSD) uses interpolation schemes such as an irradiance cache to render in shorter times and is implemented so more effort can be put where it is needed most. Furthermore this effort is driven by perceptual criteria, generating high-quality results that are perceived naturally.

**Adaptive BSD Settings**

The Adaptive BSD engine uses a preset workflow to let the user control the engine. There are several presets for interiors and exteriors, as well as different qualities for each (draft, low, high, etc).
9.5. ADAPTIVE AMC

The Adaptive AMC engine is based on the Unbiased TR2 engine but with shortcuts to make it faster. It should be preferred for difficult, indirect lighting situations (e.g., indirect caustics) and it can be used in both Interactive and Production Mode.

Adaptive AMC Settings

- **Tracing Depth:** Just like in the Presto Engine, this is an important parameter for Progressive Engines. Increasing this parameter may be needed for certain cases where there are a lot of mirrors or dielectrics in the scene, but there is no direct impact on render times.
- **Adaptive Bias:** By increasing this value, several difficult paths are taken out of computations, making it faster.
- **Caustics:** Removes the caustics path. In general, it should always be enabled.

**Tip:** When rendering interactively, screen resolution is used instead of camera resolution. Disable the ‘Interactive’ option to render at full size.

10. NETWORK TAB

Network Rendering is only available for production mode. To enable network rendering, go to the Settings Panel and switch to the Rendering Tab. Turn on Network Rendering by clicking on the checkbox.

When setting up network rendering, make sure all computers are properly connected to the network and able to share files, access network drives, etc. It is important that port 7200 is open in the Windows firewall or any other firewall installed on a machine in the network. By default, this port is used for communication between the SketchUp server and nodes.

You may find more information on how to set up render nodes in Appendix B.

When rendering starts, the Network tab displays the nodes that have been found, and after a while (depending on the model's complexity) they will have been committed to rendering on the server. The Network Tab displays all machines that are connected to the SketchUp server, along with their status, contribution, and technical details.

If the server isn't powerful enough, select "Manage Nodes Only" before clicking the Start button. This way the server doesn't execute the rendering itself, but just exchanges data with nodes. Please note that the "Manage Nodes Only" option does not work with Adaptive (BSD) engine.
11. **Console Tab**

The console displays the plug-in version, installation path, rendering progress, rendering time, and warnings. Open the console if something doesn’t work as expected, as it can help you find the source of the problem. The console opens automatically if a significant error occurs.

12. **Batch Rendering Tab**

The Batch Render window lists all of the available scenes in a table. Select the scenes to render and settings to apply (Camera, Display, Environment, Rendering). Then click the Start Batch Render button.

A new window opens, allowing you to specify the location of the rendered images. During rendering, information on the batch process appears at the bottom of the window.

You can click the Stop button at any time to stop rendering.

*Tip #1: The ‘Refresh scenes’ button clears previous selections so you can start over.*

*Tip #2: You can save the settings of a scene using the Camera tab in the Thea Tools window as described on page 5.*
13. WINDOW SELECTION FOR INTERACTIVE RENDERING - OVERLAY OPTION

When Interactive Rendering is enabled, use the drop-down list to choose between displaying the interactive rendering in the Thea window (see right) or in SketchUp as an overlay (see below).

‘With edges’ mode is especially well-suited to interaction with SketchUp models. This mode temporarily modifies the SketchUp display style to clearly show edges in exterior/interior models. You can navigate, modify materials, add models, and see the changes take effect in SketchUp while rendering.

‘Blended’ and ‘Multiplied’ give you full freedom to set up SketchUp style. ‘Blended’ works best with dark backgrounds and bright lines (like ‘With edges’). ‘Multiplied’ is the opposite and works best in hidden line mode with a white background.

The rendering can be saved as an image, both in standard and overlay modes.

Tip: While using the overlay and modifying a model, the best results can be achieved with Presto engines using only GPU for rendering. CPU shouldn’t be used, but should be made available to SketchUp.
With the Thea Browser, you can:

- Quickly access Thea Materials, External Models and Skies, and SketchUp components in the Thea Data folder.
- Access the same items in user-defined Custom folders.
- Find currently used and missing external textures, models, and other image maps.
- Zip a SketchUp file with all external dependences (textures, images, and models).

Please note that Thea provides a wide range of material libraries, as well as models and skies/studio lighting set-ups. You can find more information on how to download and install Thea Libraries in Appendix C.

Double-click the desired material or model. You can then apply the material to a surface or insert the model at a desired location in SketchUp.

Double-click Thea Sky to enable it and add it directly to the IBL of the Environment tab. Please note that skies may alter the current display settings.

You can create a custom folder by right-clicking and selecting the Add folder option. You can also right-click to refresh or remove folders.

External Thea models usually contain very complex geometry. It is not feasible to load them directly in SketchUp. By default, Thea only imports the bounding box of an external model, but in general it is better to have a proxy component that will resemble the shape of the full geometry. Right-click to have Thea create this approximation automatically. See page 41 for more details on proxies.
A SketchUp model (*.mod.skp) can be written in the same folder as the Thea Model (*.mod.thea). In this way, the SketchUp file will be used instead of the bounding box when inserting the external models as a proxy. When mod.skp is present, its preview will be displayed on top of the mod.thea preview.

Applying a material from the Content Browser
There are two ways to apply a material from the Thea Browser to the Material Editor.
The first way is to right-click on a material thumbnail and select "Apply to Edited Thea Material." The Material Editor must be active with the selected material.
The second option is to drag and drop the material from the Thea Browser to the Material Preview of the Material Editor.

14.1. MODEL INFO

- Refresh
- Install Library
- Save SketchUp Model with dependencies

Thea Browser also has a Model Info section which shows External Dependencies associated with a model. This window allows you to view and find/modify/update external textures, IBLs, and models used in the scene.

Refresh: Manually refreshes the contents of the Browser.
Install Library: Install downloaded Thea Libraries of materials, models and skies.
Save SketchUp Model with dependencies: Creates an archive of the SketchUp scene along any dependencies (textures, external models, etc in .zip format).

Note: Another way to create an archive of the entire SketchUp scene with all the dependencies is by right-clicking on Model Info and selecting Save SketchUp model with dependencies.

15. PREFERENCES

The Preferences window can be opened by going to Extensions > Thea Render > Preferences.

General Tab
In the General tab you can change the plugin’s language. Select one of the supported languages from the drop-down and restart SketchUp for the changes to take effect.

Autosave every (minutes): When Auto Save is enabled, Thea automatically saves the rendered image every 10 minutes (this is the default time, but you can change it). To find the Auto Save location, go to the Console of the Rendering Window.

Interactive Render Tab
Initial Appearance: Use the slider to find the best balance between rendering quality and responsiveness. The more responsive, the less precise the initial frame.

Resolution Reduction for IR Overlay: You can render at the same resolution as your monitor, but this is not practical when you have a high resolution monitor. The resolution reduction option lets you reduce the rendering resolution so you can render faster (the image still maps correctly to SketchUp view). It is highly recommended to use resolution reduction if you have a 4K+ monitor.
16. **SECTION CUTS**

SketchUp section cuts are fully supported when placed directly in a model. If they are nested inside a group, the whole model will still be cut, not just the geometry in the group.

*Note: Unlike in SketchUp, when you cut a room/object, sunlight will not penetrate. Thea preserves the original lighting conditions, which is especially useful when you want to take shots of narrow interiors with exactly the same lighting as designed. Without a section cut, the camera would be obscured by an existing wall.*

17. **THEA CONTEXT MENU**

Click on a component, group, or image to access the Thea context menu. This allows you to perform a function on an object or modify object-specific properties.

**Create External Model/Proxy**

This option lets you export a component into an external Thea model and create a reduced placeholder for it. This may help you keep the SketchUp file size small, while having high polygon models visible only in your renderings. The process is described on page 39.
18. TROUBLESHOOTING

- There is no installed version of SketchUp in the plugin installer on Mac.
Please start SketchUp at least once before running the Thea installer; otherwise the SketchUp version will not be recognized.

- My NVIDIA GPU graphics card is not recognized.
Please make sure your GPU is part of the following list: https://developer.nvidia.com/cuda-gpus and that you have the most recent graphics card drivers installed, including CUDA.

- My rendering is very dark.
The default display properties are set for exterior daylight conditions. If you are rendering interior views, you need to adjust the ISO, Shutter speed, and f-number values, as you would a manual camera. An ISO of 800, shutter speed of 60, and f-number of 2.4 should be a good starting point.
For a complete guide to accurate light intensity and camera exposure, please see:

Tip: Exposure can also be adjusted automatically by using the "Adjust Exposure" button in conjunction with the presets (Interior, Interior - Sunlight, Exterior)
19. Creating External Models & Their Proxies

To keep SketchUp model sizes small and still produce very high-quality renderings, export the heaviest components (trees, cars, etc.) into external .mod.thea files and replace them with simplified ‘proxy’ versions in SketchUp.

Proxies can also be created for Thea models that come from other modeling applications. This can be done in the Thea Browser.

Every SketchUp component can be exported into an external .mod.thea file and replaced by an automatically generated approximation of the original.

The special external model creation tool can be opened by right-clicking on a selected component and choosing the ‘Thea Render/Create external model/proxy’ option.

Creating an External Model
Click on the ‘From SketchUp’ button to obtain a thumbnail of an external model directly from SketchUp. Or click the ‘Render’ button to start a new rendering using the current engine and settings; it is recommended to choose one of the interactive rendering methods. Only a selection will be rendered. To see a preview while the rendering is still running, click the ‘Render’ button again; just a portion of the view will be shown. You can adjust the camera/sun position to achieve the best look. When you are happy with the result, you can create proxies as described below.

Creating Proxies
To create a proxy from original components, select ‘Detailed proxy.’ Choose between Triangles or Points, and specify the maximum number of triangles or points. On the right is the original model containing about 27,000 faces. Just below are two proxies, each containing only about 2,000 triangles or points.

If you only want to use the proxy in the current model, disable the ‘Save as .mod.skp’ option.

As you can see in the bottom proxy on the right, the ‘Add the bounding box’ option was enabled. To display only the bounding box, disable the ‘Detailed proxy’ option.

You can choose between replacing only the selection, or all instances of the selected component.

When you click on ‘Save,’ you will choose where to save the external model and, optionally, the proxy. All textures associated with the component will be saved in the same folder.

To create a proxy component from an existing Thea model, right-click the thumbnail in the Thea Browser and choose between triangles or points. When the ‘Detailed proxy’ option is enabled, you can add a bounding box if desired.
Proxy components can be also created manually in various ways, but they have to be based on proxies that were created using one of the two aforementioned methods.

The following method works especially well for trees:

- Insert a mod.thea into an empty SketchUp model at the origin.
- Switch to the front view and turn off the perspective view.
- Select the Camera/Zoom tool so the entire height of the SketchUp view aligns with the proxy’s bounding box.
- Set the Thea camera to an ‘Arbitrary’ aspect ratio and adjust the resolution so that the red camera frame matches the bounding box. The larger resolution (usually vertical) can be 512 pixels.
- In the ‘Channels’ tab, enable alpha channel and render the model non-interactively in the Thea Window.
- Once you are satisfied with the rendering, save the image as a *.png file. The alpha channel, responsible for transparency, will be saved automatically in this format.
- Repeat the same procedure for the side and top views.

This gives you three images, which you can then import to SketchUp and place inside the proxy component. You can explode them (turn the images into editable geometry) and delete the bounding box. Once you are happy with the result, you can right-click on the component and save it in the same folder as original .mod.thea file.

**CREATING PROXIES FROM FBX AND THEA MODELS**

In Thea for SketchUp, it is possible to import FBX files and convert them to proxy models. While importing an FBX file, the user is able to adjust the proxy materials.

- Start with a blank SketchUp model.
- The proxy will be placed at 0,0,0 and it is better having a clean scene.
- Go to Extensions > Thea Render > Tools > Open FBX/Edit Thea Model
- Select an FBX file.
- Once loaded, the Proxy Creation dialog will popup which lets you adjust proxy settings.
- The list of materials in the drop-down of the Thea Material Editor will be populated with materials of the imported model. The list will revert back to scene’s material once it gets closed.
- Start Interactive Rendering and press the ‘From Thea’ button to grab a preview for the .mod.thea file that will be generated.
- Once done, click on the ‘Save’ button and select a location for the .mod.thea file. Better to save the file to the same location with all the associated textures.

When Proxy Creation window closes – you will have a ready to render proxy inside SketchUp and corresponding .mod.thea on your HD.
20. COPYRIGHT

Copyright of this manual belongs to Altair Engineering, Inc. 3ds max is copyright Autodesk, SketchUp is Trimble and CUDA is copyright NVIDIA.

21. DISCLAIMER

“Thea for SketchUp” is provided “as-is” and without warranty of any kind, express, implied or otherwise, including without limitation, any warranty of merchantability or fitness for a particular purpose. In no event shall the author of this software be held liable for data loss, damages, loss of profits or any other kind of loss while using or misusing this software.

The software must not be modified, you may not decompile, disassemble. Any kind of reverse engineering of the software is prohibited.
22. APPENDIX A
MATERIAL PRESET TYPES
<table>
<thead>
<tr>
<th>Material Preset</th>
<th>Description</th>
<th>Available Options</th>
<th>Preview</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT</td>
<td>Resembles SketchUp material as closely as possible. SketchUp transparency is converted into uniform alpha transparency.</td>
<td><img src="image1" alt="Default Preset" /></td>
<td><img src="image2" alt="Default Preview" /></td>
</tr>
<tr>
<td>THIN TRANSLUCENT</td>
<td>Produces a single-sided translucent material, perfect for curtains and other non-volumetric objects. You can control the Transparency (%).</td>
<td><img src="image3" alt="Thin Translucent Preset" /></td>
<td><img src="image4" alt="Thin Translucent Preview" /></td>
</tr>
<tr>
<td>LACQUER</td>
<td>Represents a lacquered surface, like the finish on hardwood floors. Includes Reflections and Roughness parameters. When Roughness is set to 0, the material looks polished; at higher values, it looks like satin.</td>
<td><img src="image5" alt="Lacquer Preset" /></td>
<td><img src="image6" alt="Lacquer Preview" /></td>
</tr>
<tr>
<td>CERAMIC</td>
<td>This type describes a ceramic material with a glossy finish.</td>
<td><img src="image7" alt="Ceramic Preset" /></td>
<td><img src="image8" alt="Ceramic Preview" /></td>
</tr>
<tr>
<td>CAR PAINT</td>
<td>The material using this preset will resemble a car paint. When the ‘Metallic’ option is enabled, the paint will behave as if it contained uniformly spread metallic flakes.</td>
<td><img src="image9" alt="Car Paint Preset" /></td>
<td><img src="image10" alt="Car Paint Preview" /></td>
</tr>
<tr>
<td>COLORED METAL</td>
<td>This type is designed to give a metal appearance with pronounced reflections when the Roughness is less than 10.</td>
<td><img src="image11" alt="Colored Metal Preset" /></td>
<td><img src="image12" alt="Colored Metal Preview" /></td>
</tr>
<tr>
<td>Material Preset</td>
<td>Description</td>
<td>Available Options</td>
<td>Preview</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>MIRROR</td>
<td>Behaves like the surface of a mirror. Overrides the SketchUp material color.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THIN GLASS</td>
<td>An architectural glass. You can adjust the Metallic reflections, which may appear when coatings are added. This material is especially well-suited to nonsolid, thin faced objects.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GLASS</td>
<td>Produces a volumetric glass that takes into account refractions inside the object. You can control the surface's Roughness and the intensity of the Reflections.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLOUD</td>
<td>Cloud material preset for volumetric effects defined by a solid group component.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emitter</td>
<td>Turns a painted face into an emitter of light, whose power can be specified in different units. You can use Temperature to adjust the color/texture. You have the option to make the emitter invisible in the rendering or to make it “passive” (it will glow, but won’t cast direct light).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
23. Appendix B

Network Rendering
Network rendering requires a setup of connected computers in a local network.

**STARTING THEA NODE**

**Step 1.**
**Windows:** Extract the zipped file to a folder. Browse to the Windows64 folder and double-click on the TheaNode.exe file.

**MacOS:** Open Terminal.app (usually located in Applications > Utilities). Go into the \Mac64 folder using the "cd" command and press Enter. You could also write "cd," add a space, and then drag the Mac64 folder inside Terminal. Then type ./TheaNode and press Enter.

**Step 2.**
Open SketchUp and from the Thea Rendering Window, switch to the Rendering Tab and enable Network Rendering.

**Step 3.**
Start rendering in Production Mode. The Network Tab in the Thea Rendering Window will start showing all the render nodes.

There is no need to copy any asset for the render nodes to work properly as this happens automatically.

The Thea Node tool does not need to be licensed to work properly.
DOWNLOADING AND INSTALLING THEA LIBRARIES
Libraries can be downloaded by visiting the following link:
https://www.thearender.com/libraries/

The libraries that you will download are packed in zip format. Before proceeding to the installation, you need to first extract the .lib.thea file. Once done, go to SketchUp and from the main menu, select:

Extensions > Thea Render > Tools > Install Library

A new window will pop up asking you to select the .lib.thea file you wish to install. Select the file and then click on 'Open'. More information will be displayed in the next window asking you to check the 'Accept License Agreement' and click on the install icon on the left.

After the installation has been completed, you will get a notification informing you about the path where the library has been installed. The installer uses the Thea Data/Materials folder by default.

The new library can be accessed from the Thea Content Browser.

Step 1: Select the .lib.thea file.
Step 2: Accept the license and click on install.
Step 3: Confirmation dialog. Click Close.