Radiance Primer
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The above diagram illustrates the Radiance program schematic. Dark grey-ovals represent programs while light-grey rectangles represent states of data. The diagram can be broken into three stages of data, the first stage is the scene input, followed by the compiled model, and finally the simulation output.

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Geometry

In most cases you will generate your geometry in a CAD program and then translate it to Radiance format. However it is important to understand how surface geometry is specified in the Radiance format to be able to use Radiance to its fullest extent.

Radiance scene geometry is specified in the following format:

```
modifier type name
m a1 a2 a3 ... am
0
n a1 a2 a3 ... an
```

For a geometry primitive the modifier is the name of the material that is applied to the surface. Type is the type of surface (polygon, sphere, cone, etc.). Name is an identifier that is given to the surface (this can be arbitrary).

The next three lines contain arguments that define the surface. This is where coordinates and sizes are entered according to the surface template. Each line will begin with an integer that defines the number of arguments on the line. Most arguments are placed on the third line of the geometry definition. The second line is always ‘0’ with no arguments.

**Polygon**

Let’s take a look at how to define a Radiance polygon, one of the most common geometry primitives. The template for a polygon is as follows:

```
mod polygon name
0
0
3n x1 y1 z1
  x2 y2 z2
  ...
  ...
  xn yn zn
```

In this case ‘n’ is the number of vertices of the polygon. The third line begins with the integer 3n followed by the x y and z coordinates of each vertex.

Here’s the Radiance definition of a triangular surface:

```
matte_green polygon triang0.1
0
0
9 0 0 0
  10 0 0
  10 10 0
```

In this example the name of the material applied to the surface is ‘matte_green’ and the name of the surface is ‘triang0.1’. Usually the name of the surface is unimportant, it is most often used for tracking down errors.
Other Geometry Primitives
The following table presents the other Radiance geometry primitives. Please refer to the Radiance reference manual for their corresponding syntax.

<table>
<thead>
<tr>
<th>Primitive Type</th>
<th>Description (taken from Radiance Reference manual)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>A source is not really a surface, but a solid angle. It is used for specifying light sources that are very distant. Source is defined by the direction to the center of the source and the number of degrees subtended by its disk.</td>
<td>Source is most commonly used to model a sky dome and a solar disk.</td>
</tr>
<tr>
<td>Sphere</td>
<td>A sphere is given by its center and radius:</td>
<td></td>
</tr>
<tr>
<td>Bubble</td>
<td>A sphere whose surface normal faces inward.</td>
<td></td>
</tr>
<tr>
<td>Polygon</td>
<td>A polygon is given by a list of three-dimensional vertices, which are ordered counter-clockwise as viewed from the front side (into the surface normal). The last vertex is automatically connected to the first. Holes are represented in polygons as interior vertices connected to the outer perimeter by coincident edges (seams).</td>
<td>Polygon is the most common geometry type, and is used to define most flat surfaces</td>
</tr>
<tr>
<td>Cone</td>
<td>A cone is a megaphone-shaped object. It is truncated by two planes perpendicular to its axis, and one of its ends may come to a point</td>
<td></td>
</tr>
<tr>
<td>Cup</td>
<td>A cup is an inverted cone (i.e., has an inward surface normal).</td>
<td></td>
</tr>
<tr>
<td>Cylinder</td>
<td>A cylinder is like a cone, but its starting and ending radii are equal.</td>
<td></td>
</tr>
<tr>
<td>Tube</td>
<td>A tube is an inverted cylinder.</td>
<td></td>
</tr>
<tr>
<td>Ring</td>
<td>A ring is a circular disk given by its center, surface normal, and inner and outer radii.</td>
<td></td>
</tr>
<tr>
<td>Mesh</td>
<td>A mesh is a compound surface, made up of many triangles and an octree data structure to accelerate ray intersection. It is typically converted from a Wavefront .OBJ file using the obj2mesh program.</td>
<td></td>
</tr>
<tr>
<td>Instance</td>
<td>An instance is a compound surface, given by the contents of an octree file (created by oconv).</td>
<td></td>
</tr>
</tbody>
</table>

Geometry Generators
Radiance includes programs that will generate geometric forms to save the user time. The generator programs are most useful when incorporating geometry variations in iterative scripts.

genbox
genbox is a script that generates a six sided box. It creates all the surfaces with the same (user-defined) material. Materials can subsequently be changed manually. genbox is an easy to generate a regularly shaped room.
The generic syntax for genbox is as follows:

```
genbox material name xsize ysize zsize
```

If we wanted to create a box of the proportions in the diagram, we would type the following at the prompt:

```
genbox boxmaterial boxname 3 6 2 > box.rad
```

The output of genbox is put into the file box.rad. If we opened the file we would see the following:

```
# genbox boxmaterial boxname 3 6 2

boxmaterial polygon boxname.1540
0
0
12
 3 0 0
 3 0 2
 0 0 2
 0 0 0

boxmaterial polygon boxname.4620
0
0
12
 0 0 2
 0 6 2
 0 6 0
 0 0 0

(continues to define 4 more polygons...)
```

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-i</td>
<td>inward surface normal</td>
</tr>
<tr>
<td>-r rad</td>
<td>rounded edges (radius = rad)</td>
</tr>
<tr>
<td>-b bev</td>
<td>beveled edges (indentation = bev)</td>
</tr>
</tbody>
</table>

### Other Geometry Generators

<table>
<thead>
<tr>
<th>Program</th>
<th>Description (from Radiance manpages)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>genblinds</td>
<td>generate a Radiance description of venetian blinds</td>
<td>Creates flat or curved blinds using polygons. Curved blinds will be faceted. An angle of tilt may also be specified.</td>
</tr>
<tr>
<td>genbox</td>
<td>generate a Radiance description of a box</td>
<td>Generates a six sided box. The user has the option of outward or inward facing surface normals. Edges can optionally be beveled or curved.</td>
</tr>
<tr>
<td>genclock</td>
<td>generate a Radiance description of a clock</td>
<td>Creates a circular analog clock showing the specified time. Genclock provides a fun way to display the time of day in a rendering.</td>
</tr>
<tr>
<td>genprism</td>
<td>generate a Radiance description of a prism</td>
<td>Extrudes a polygon of any shape.</td>
</tr>
<tr>
<td>genrev</td>
<td>generate a Radiance description of surface of revolution</td>
<td>Uses cones, cups, cylinders, tubes and rings to generate a revolved surface.</td>
</tr>
</tbody>
</table>
### Program Description (from Radiance manpages)

<table>
<thead>
<tr>
<th>Program</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>gensky</td>
<td>generate a Radiance description of the sky</td>
<td>The most frequently used of all the gen programs, gensky will produce a sky with a CIE luminance distribution.</td>
</tr>
<tr>
<td>gensurf</td>
<td>generate a Radiance or Wavefront description of a curved surface</td>
<td>creates a triangulated surface based on parametric equations.</td>
</tr>
<tr>
<td>genworm</td>
<td>generate a Radiance description of a functional worm</td>
<td>uses cones cylinders and spheres to create a worm based on parametric equation input.</td>
</tr>
</tbody>
</table>

### Materials

Unlike geometry, which will typically be produced in CAD and translated to Radiance, materials are typically specified by hand in Radiance.

Materials are specified in the following format:

```
modifier type name
m a1 a2 a3 ... am
0
n a1 a2 a3 ... an
```

**Primitive** is the type of material that is being defined. Primitive types include plastic, metal, light, glass, trans etc... We will get into more detail of the material types later.

**Modifier** is the name of a previously defined element that modifies this material. In most cases ‘void’ is used in place of a modifier for material definitions. However if a pattern or texture is applied to a material, the name of the pattern or texture will be the modifier.

‘name’ is a name assigned to the material. The material name will be used later as the modifier for a geometry primitive.

The next three lines contain arguments that define the materials. Each line begins with and integer which defines the number of arguments on the line. Most arguments are placed on the third line of the material definition.

### Plastic

We’ll start by looking at the most commonly used material, plastic. Plastic is a material with highlights that are unaffected by the color of the material. Imagine a red plastic ball under a spotlight, the specular reflection of the spotlight will be the color of the light. Plastic is specified as follows:

```
mod plastic name
0
0
5 red green blue specularity roughness
```

To specify a matte green surface, one might use the following parameters:

```
void plastic matte_green
0
0
5 .2 .6 .25 0 0
```

The material matte green has the RGB reflectance 0.2, 0.6, 0.25, has a specular reflectance of zero and a roughness of 0.

### Other Material Primitives

The following table contains commonly used Radiance materials. For a complete list of materials, and material specifications please refer to the radiance reference manual.
<table>
<thead>
<tr>
<th>Primitive Type</th>
<th>Description (taken from the Radiance Reference manual)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light</td>
<td>The basic material for self-luminous surfaces (i.e., light sources).</td>
<td></td>
</tr>
<tr>
<td>Illum</td>
<td>Used for secondary light sources with broad distributions. A secondary light source is treated like any other light source, except when viewed directly. It then acts like it is made of a different material, or becomes invisible. Secondary sources are useful when modeling windows or brightly illuminated surfaces.</td>
<td></td>
</tr>
<tr>
<td>Glow</td>
<td>Glow is used for surfaces that are self-luminous, but limited in their effect.</td>
<td></td>
</tr>
<tr>
<td>Spotlight</td>
<td>Spotlight is used for self-luminous surfaces having directed output.</td>
<td></td>
</tr>
<tr>
<td>Mirror</td>
<td>Mirror is used for planar surfaces that produce secondary source reflections.</td>
<td>Mirror may cause the light source calculation to blow up if it is applied to many surfaces.</td>
</tr>
<tr>
<td>Prism1</td>
<td>The prism1 material is for general light redirection from prismatic glazings, generating secondary light sources.</td>
<td></td>
</tr>
<tr>
<td>Prism2</td>
<td>The material prism2 is identical to prism1 except that it provides for two ray redirections rather than one.</td>
<td></td>
</tr>
<tr>
<td>Mist</td>
<td>Mist is a virtual material used to delineate a volume of participating atmosphere.</td>
<td></td>
</tr>
<tr>
<td>Plastic</td>
<td>Plastic is a material with uncolored highlights.</td>
<td></td>
</tr>
<tr>
<td>Metal</td>
<td>Metal is similar to plastic, but specular highlights are modified by the material color.</td>
<td></td>
</tr>
<tr>
<td>Trans</td>
<td>Trans is a translucent material, whose reflection characteristics are similar to plastic. Light is also transmitted both diffusely and specularly. Transmitted and diffusely reflected light is modified by the material color.</td>
<td>The trans material is one of the aspects of radiance that makes radiance unique. Most other lighting simulation programs don’t have a material capable of diffuse light transmission. However trans parameters are notoriously difficult to specify for the novice user. If you find yourself struggling with trans, don’t fret, help is only an email away!</td>
</tr>
<tr>
<td>Dielectric</td>
<td>A dielectric material is transparent, and it refracts light as well as reflecting it. Its behavior is determined by the index of refraction and transmission coefficient in each wavelength band per unit length.</td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>An interface is a boundary between two dielectrics.</td>
<td></td>
</tr>
<tr>
<td>Glass</td>
<td>Glass is similar to dielectric, but it is optimized for thin glass surfaces (n = 1.52). One transmitted ray and one reflected ray is produced.</td>
<td>Glass takes transmissivity as it’s input, which is different from the commonly reported light transmission value. See the Reference manual for calculating transmissivity from transmittance.</td>
</tr>
<tr>
<td>antimatter</td>
<td>Antimatter is a material that can &quot;subtract&quot; volumes from other volumes.</td>
<td></td>
</tr>
</tbody>
</table>

**Plastic vs. Metal**

Plastic and metal materials interact with light in a similar manner, the difference between the two is the way the material colour affects specular reflections (highlights). The colour of a plastic material does not affect the colour of the specular...
highlight on a plastic surface. Whereas the colour of a metal material alters the color of a specular highlight on a metal surface.

**Glass**

Radiance uses transmissivity to define the glass material. Transmissivity is the fraction of light not absorbed in one traversal of the glass material.

Glazing manufacturers report light transmittance. Transmittance is the fraction of light transmitted through the glazing including interreflection.

Transmissivity ≠ Transmittance.

To calculate Transmissivity:

\[
\text{tn} = \frac{\sqrt{0.8402528435 + 0.0072522239 \times \text{TN}^2 - 0.9166530661 \times \text{TN}}}{0.0036261119 \times \text{TN}}
\]

\(\text{TN} = \text{Transmission (manufacturer reported)}\)

\(\text{tn} = \text{transmissivity (for radiance glass)}\)

The glass material must be modeled as a single surface. Modeling the glass as a double surface can result in incorrect results, increased rendering times and other unexpected complications.
Combining Materials and Geometry

Now let's look at combining the material 'matte_green' with the triangle 'triang0.1'. Material definitions must always precede the objects they modify. So we put the material first, followed by the geometry.

```
void plastic matte_green
  0
  0
  5 .2 .6 .25 0 0

matte_green polygon triang0.1
  0
  0
  9
    0 0 0
    10 0 0
    10 10 0
```

See how the material name becomes the type of the geometry primitive? The modifier for the definition matte_green is void, however if a texture or pattern were to be applied to the plastic, the modifier would become the name of the texture or pattern.

If the above were put into a file it would be ready to be compiled into a binary octree using oconv.

**objview**

To display geometry before we are ready for a simulation we can use objview. objview compiles the geometry and materials along with some light sources into a temporary octree file and starts an rvu window to render the scene. objview does all this without user input, so we don’t need to know anything about oconv or rvu however we will cover them in more detail later.

The generic syntax for objview is as follows:

```
objview matfile.rad object1.rad object2.rad...
```

Where matfile.rad contains the material definitions and object.rad contains objects. We can mix the materials and objects into a single file as long as the material definition precedes the geometry that uses it.

For example if we put the following into a file 'bluewall.rad'

```
void plastic matte_blue
  0
  0
  5 .4 .45 .7 0 0

matte_blue polygon wall_1
  0
  0
  12
    0 0 0
    10 14 0
    2 14 9
    0 0 9
```

We could then type:

```
objview bluewall.rad
```

And a render window would pop up (you must have an X11 window server running for this to work).
**oconv**

oconv is the Radiance program used to convert from text based scene definitions to a binary model format called an octree. By converting to an octree radiance is able to trace rays through the scene in a more efficient manner. All radiance simulations are performed using an octree. An octree is created by using oconv in the following manner:

```
oconv materials.rad scenefiles.rad > octreefile.oct
```

Material files must always precede the geometry it modifies. If you put your material definitions in a separate file, it must be listed before the geometry files. If you put materials and geometry in the same files the materials must precede the geometry that the material modifies in the file. oconv can take any number of input files, so you geometry and materials can be split into several files for connivence.

You can also add to a previously compiled octree by using the -i (instance) option. Only one -i can be used per oconv command and -i must come before all other input. The instance option is especially convenient for using several skies with the same model. For example:

```
oconv -i model.oct sky1.rad > model_1.rad
oconv -i model.oct sky2.rad > model_2.rad
```

Note that the new octree is given a name different than the instanced octree. The instanced octree is referenced in the new octree, so it must remain (ie you can’t now delete model.oct).

Once the octree is compiled we are ready to use the simulation programs.
Simulation

rpict

The program rpict is used to generate renderings. The program is invoked as follows:

```
rpict [options] model.oct > image.pic
```

Options for rpict can be broken into four categories:

- View Options
- Ambient Simulation Parameters
- Direct Simulation Parameters
- Other options

Ambient Calculation

The ambient calculation is used to describe the calculation of inter reflected light. For an explanation of how the ambient calculation works, see the book Rendering with Radiance.

Ambient calculation parameters are an important part of the radiance programs. They ambient calculation is what takes a majority of the time in a radiance simulation, the ambient parameters allow the user to adjust the accuracy and duration of a radiance simulation. Setting the ambient parameters is not straight forward. Some parameters might increase time drastically while only increasing accuracy slightly and vice versa. The “right” parameters vary depending on the model characteristics. Even an experienced radiance user may find it difficult to choose the optimal ambient parameters for his/her simulation.

The ambient parameters are generally the same for all the radiance simulation programs (rtrace, rpict and rvu). The following table contains the most commonly used of these parameters.

<table>
<thead>
<tr>
<th>Ambient options</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ab N</td>
<td>Set the number of ambient bounces to N. This is the maximum number of diffuse bounces computed by the indirect calculation. A value of zero implies no indirect calculation.</td>
<td>The number of ambient bounces is the most straight forward of the ambient parameters. It can be set based on the number of reflections typically required by the light to reach the task plus one or two extra for inter reflection within the space.</td>
</tr>
<tr>
<td>-ar res</td>
<td>Set the ambient resolution to res. This number will determine the maximum density of ambient values used in interpolation. Error will start to increase on surfaces spaced closer than the scene size divided by the ambient resolution. The maximum ambient value density is the scene size times the ambient accuracy (see the -aa option below) divided by the ambient resolution.</td>
<td>The ambient resolution generally sets the distance between ambient calculations.</td>
</tr>
<tr>
<td>ambient parameter</td>
<td>description</td>
<td>notes</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
<td>-------</td>
</tr>
<tr>
<td>-ad N</td>
<td>Set the number of ambient divisions to N. The error in the Monte Carlo calculation of indirect illumination will be inversely proportional to the square root of this number. A value of zero implies no indirect calculation.</td>
<td>The ad and as options are generally good for reducing noise in a calculation or rendering. By setting these options higher more rays will be tested when arriving at an ambient value for a point.</td>
</tr>
<tr>
<td>-as N</td>
<td>Set the number of ambient super-samples to N. Super-samples are applied only to the ambient divisions which show a significant change.</td>
<td></td>
</tr>
</tbody>
</table>
| -af filename      | stores calculated ambient values in a file for re-use in subsequent simulations | Delete the ambient file if...  
• ambient parameters change.  
• the model changes. |

For additional ambient parameters see the rtrace manpage.

Additionally, the results of the ambient calculation can stored in an ambient file for re-use in subsequent simulations using the -af option. However, the ambient file is only re-useable if the ambient and direct parameters remain the same.

**Rendering with ambient bounces**

![Image](image1.png)  
-ab 3

![Image](image2.png)  
-ab 1
Direct Calculation
The direct calculation is more straightforward than the indirect calculation. It simply involves computing the contribution of light emissions to the illumination of a point. The most commonly used of the

<table>
<thead>
<tr>
<th>direct parameter</th>
<th>description</th>
<th>notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>-dj frac</td>
<td>Set the direct jittering to frac. A value of zero samples each source at specific sample points (see the -ds option below), giving a smoother but somewhat less accurate rendering. A positive value causes rays to be distributed over each source sample according to its size, resulting in more accurate penumbras.</td>
<td>Setting this option to a fraction greater than zero will result in more accurate, soft shadows. It is more appropriate for renderings using rpict than for rtrace.</td>
</tr>
</tbody>
</table>
### Direct Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-dt frac</code></td>
<td>Set the direct threshold to frac. Shadow testing will stop when the potential contribution of at least the next and at most all remaining light sources is less than this fraction of the accumulated value. (See the <code>-dc</code> option below.) The remaining light source contributions are approximated statistically. A value of zero means that all light sources will be tested for shadow.</td>
<td>When a scene contains many light sources, shadow testing can become computationally expensive. This option can be used to approximate shadowing for sources with small direct contribution to the point in question.</td>
</tr>
<tr>
<td><code>-dc frac</code></td>
<td>Set the direct certainty to frac. A value of one guarantees that the absolute accuracy of the direct calculation will be equal to or better than that given in the <code>-dt</code> specification. A value of zero only insures that all shadow lines resulting in a contrast change greater than the <code>-dt</code> specification will be calculated.</td>
<td></td>
</tr>
</tbody>
</table>

### Direct Jitter

Without jittering, radiance will always sample to the center of a light source (or the center of a subdivision of a light source). By setting direct jittering to a value greater than zero, radiance will randomly sample over the source.
View Options

The following parameters are most commonly used to specify a view for rpict to render.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description (from Manpage)</th>
<th>Notes</th>
</tr>
</thead>
</table>
| -vt t    | Set view type to t.         | View types are as follows:  
  • v = perspective  
  • l = parallel  
  • c = cylindrical  
  • h = hemispherical fisheye  
  • a = angular fisheye |
| -vp x y z | Set the view point to x y z. This is the focal point of a perspective view or the center of a parallel projection. |
| -vd xd yd zd | Set the view direction vector to xd yd zd. The length of this vector indicates the focal distance as needed by the -pd option. |
| -vu xd yd zd | Set the view up vector (vertical direction) to xd yd zd. |
| -vh val | Set the view horizontal and view vertical size. For a perspective projection (including fisheye views), val is the horizontal field of view (in degrees). For a parallel projection, val is the view width in world coordinates. |
| -vv val | |
| -vo val | Set the view fore and view aft clipping planes. The plane will be perpendicular to the view direction a distance val from the view point. |
| -va val | |
| -x res | Set the maximum x resolution to res.  
  Set the maximum y resolution to res.  
  Governs the size of the rendering in pixels. The aspect ratio is governed by the view parameters. |
| -y res | |
| -vf file | Get view parameters from file, which may be a picture or a file created by rvu (with the "view" command).  
  The easiest way to set a favorable view is using the interactive rendering program rvu. rvu can write a view file that can be used as a view specification for rpict. |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description (from Manpage)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>-i</td>
<td>Boolean switch to compute irradiance rather than radiance values.</td>
<td>This option is useful for creating illumination falsecolor and contour images.</td>
</tr>
<tr>
<td>-x res</td>
<td>sets output image size in pixels</td>
<td></td>
</tr>
<tr>
<td>-y res</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-t sec</td>
<td>Set the time between progress reports to sec.</td>
<td>this option is useful for keeping tabs of the progress of the rendering.</td>
</tr>
</tbody>
</table>

For a complete list of rpict options see the manpage.

**rpict syntax revisited**

generic syntax:

```
rpict [options] model.oct > image.pic
```

for example:

```
rpict -ab 3 -vf view.vf model.oct > image.pic
rpict -ab 2 -ar 256 -vf view.vf -af model.amb mo.oct > img1.pic
rpict -vth -vp 0 0 0 -vd 0 0 1 -vu 0 1 0 -ab 1 mo.oct > img2.pic
```
rtrace

The rtrace program is used to calculate radiance and irradiance, the output is typically an RGB numerical value. The input to rtrace is coordinates of a point and a vector direction or a list of points and directions. Input is taken from the standard input, which means it is either piped from another program to rtrace or read from a file using the ‘<’ operator. Input should be in the following format:

\[ xorg \ yorg \ zorg \ xdir \ ydir \ zdir \]

To read origin and direction from a file, the following syntax is used:

\[ \text{rtrace [options] model.oct} \ < \ \text{input.dat} \ > \ \text{output.dat} \]

Rtrace will calculate the radiance looking from the point in the given direction. The RGB irradiance can be converted to luminance using the following equation:

\[ \text{luminance} = 47.4 \times R\_\text{rad} + 120 \times G\_\text{rad} + 11.6 \times B\_\text{rad} \]

Options for rtrace can be broken into the following categories:
- Ambient Simulation Parameters
- Direct Simulation Parameters
- Other options

The ambient and direct simulation parameters are the same as those used by rpict.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description (from Manpage)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>-o</td>
<td>specifies output for example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>v : value</td>
<td></td>
</tr>
<tr>
<td></td>
<td>p : point of intersection</td>
<td></td>
</tr>
<tr>
<td>-I</td>
<td>calculates irradiance interpreting input and direction as the location and orientation of a measurement point.</td>
<td></td>
</tr>
<tr>
<td>-i</td>
<td>calculates irradiance instead of radiance</td>
<td></td>
</tr>
</tbody>
</table>

The desired output of radiance is specified using the -o option. The default is to output the RGB radiance/irradiance. Alternatively, origin, direction, intersection, surface normal at intersection and many other options can be output. See the rtrace manual page for other output options.

Irradiance Calculation

When the option -I (capitol I) is used to calculate irradiance, the coordinate is interpreted as a measurement point and the direction as the measurement orientation. One could imagine placing an illuminance meter at the given coordinates and facing it in the given direction to take a reading. This option is useful for calculation illuminance within a space.

\[ \text{rtrace -I} \ [\text{other options]} \ \text{model.oct} \ < \ \text{input.dat} \ > \ \text{output.dat} \]

\[ \text{illuminance} = 47.4 \times R\_\text{irrad} + 120 \times G\_\text{irrad} + 11.6 \times B\_\text{irrad} \]

When the option -i (lowercase i) is used to calculate irradiance, a ray is cast from the given point in the given direction. Where the ray intersects a surface, an irradiance calculation is performed.
Input point and direction is used to compute illuminance

Input point and direction is used to compute illuminance

**rvu**

The program rvu is an interactive rendering program. The scene is rendered in real time using low accuracy settings in the interest of decreased rendering time. It is especially useful for exploring view parameters and checking that a scene is behaving as expected. A rvu session is initiated as follows:

```
rvu -ab 2 model.oct
```

The default for ambient bounces within rvu is 0, thus it is commonly necessary to specify a greater number of ambientounces at the beginning. The initial view is taken from the origin looking in the direction of the positive y axis. An initial view can be set using the -vf option like so:

```
rvu -ab 2 -vf viewfile.vf model.oct
```

Once the interactive rendering is started the view parameters can be modified interactively. In rvu commands are entered at into a command line at the bottom of the frame. After the command is entered, rvu makes the necessary modifications and begins re-rendering immediately. When a favorable view is achieved, it can be written to a viewfile, which can later be used as input for a rendering.

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>change view parameters</td>
</tr>
<tr>
<td>v filename</td>
<td>write view to file</td>
</tr>
<tr>
<td>m</td>
<td>move viewpoint</td>
</tr>
<tr>
<td>r angle elev</td>
<td>rotate view by specified angles horizontally and vertically</td>
</tr>
<tr>
<td>l</td>
<td>restore last view</td>
</tr>
<tr>
<td>l filename</td>
<td>load view from file</td>
</tr>
<tr>
<td>e + click</td>
<td>adjust exposure on pixel selected</td>
</tr>
</tbody>
</table>
### ximage

The program ximage is used to display radiance format images. When viewing an image in ximage, there are a number of commands that can be used to adjust the display. For example, the command ‘a’ will perform an automatic exposure compensation.

```
ximage image.pic
```

ximage also has commands that can be executed interactively.

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>auto exposure adjustment</td>
</tr>
<tr>
<td>h</td>
<td>human contrast</td>
</tr>
<tr>
<td>e + click</td>
<td>adjust exposure on pixel selected</td>
</tr>
<tr>
<td>ctrl + click + drag</td>
<td>pans image</td>
</tr>
<tr>
<td>L + click</td>
<td>displays luminance (or illuminance) value</td>
</tr>
</tbody>
</table>
Post-Processing

Following the generation of an image, there are several radiance programs that can be used for post processing.

<table>
<thead>
<tr>
<th>Program</th>
<th>Description</th>
<th>useful options</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfilt</td>
<td>Performs anti-aliasing, scaling and exposure compensation on a radiance image</td>
<td></td>
</tr>
<tr>
<td>falsecolor</td>
<td>Generates a falsecolor or iso-contour image.</td>
<td></td>
</tr>
<tr>
<td>pcond</td>
<td>conditions a radiance image to mimic human perception.</td>
<td></td>
</tr>
<tr>
<td>ra_tiff</td>
<td>converts a radiance image to tif format.</td>
<td>-z compresses the image with the LZW algorithm. This results in a smaller file size with no loss of data or image quality.</td>
</tr>
</tbody>
</table>