Mitsuba Documentation

Version 0.4.5

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Part I.
Using Mitsuba

Disclaimer: This is manual documents the usage, file format, and internal design of the Mitsuba rendering system. It is currently a work in progress, hence some parts may still be incomplete or missing.

1. About Mitsuba

Mitsuba is a research-oriented rendering system in the style of PBRT (www.pbrt.org), from which it derives much inspiration. It is written in portable C++, implements unbiased as well as biased techniques, and contains heavy optimizations targeted towards current CPU architectures. Mitsuba is extremely modular: it consists of a small set of core libraries and over 100 different plugins that implement functionality ranging from materials and light sources to complete rendering algorithms.

In comparison to other open source renderers, Mitsuba places a strong emphasis on experimental rendering techniques, such as path-based formulations of Metropolis Light Transport and volumetric modeling approaches. Thus, it may be of genuine interest to those who would like to experiment with such techniques that haven’t yet found their way into mainstream renderers, and it also provides a solid foundation for research in this domain.

Other design considerations are:

Performance: Mitsuba provides optimized implementations of the most commonly used rendering algorithms. By virtue of running on a shared foundation, comparisons between them can better highlight the merits and limitations of different approaches. This is in contrast to, say, comparing two completely different rendering products, where technical information on the underlying implementation is often intentionally not provided.

Robustness: In many cases, physically-based rendering packages force the user to model scenes with the underlying algorithm (specifically: its convergence behavior) in mind. For instance, glass windows are routinely replaced with light portals, photons must be manually guided to the relevant parts of a scene, and interactions with complex materials are taboo, since they cannot be importance sampled exactly. One focus of Mitsuba will be to develop path-space light transport algorithms, which handle such cases more gracefully.

Scalability: Mitsuba instances can be merged into large clusters, which transparently distribute and jointly execute tasks assigned to them using only node-to-node communication. It has successfully scaled to large-scale renderings that involved more than 1000 cores working on a single image. Most algorithms in Mitsuba are written using a generic parallelization layer, which can tap into this cluster-wide parallelism. The principle is that if any component of the renderer produces work that takes longer than a second or so, it at least ought to use all of the processing power it can get.

The renderer also tries to be very conservative in its use of memory, which allows it to handle large scenes (>30 million triangles) and multi-gigabyte heterogeneous volumes on consumer hardware.

Realism and accuracy: Mitsuba comes with a large repository of physically-based reflectance models for surfaces and participating media. These implementations are designed so that they can be used to build complex shader networks, while providing enough flexibility to be compatible with...
a wide range of different rendering techniques, including path tracing, photon mapping, hardware-accelerated rendering and bidirectional methods.

The unbiased path tracers in Mitsuba are battle-proven and produce reference-quality results that can be used for predictive rendering, and to verify implementations of other rendering methods.

**Usability:** Mitsuba comes with a graphical user interface to interactively explore scenes. Once a suitable viewpoint has been found, it is straightforward to perform renderings using any of the implemented rendering techniques, while tweaking their parameters to find the most suitable settings. Experimental integration into Blender 2.5 is also available.

## 2. Limitations

Mitsuba can be used to solve many interesting light transport problems. However, there are some inherent limitations of the system that users should be aware of:

(i) **Wave Optics:** Mitsuba is fundamentally based on the geometric optics toolbox, which means that it generally does not simulate phenomena that arise due to the wave properties of light (diffraction, for instance).

(ii) **Polarization:** Mitsuba does not account for polarization. In other words, light is always assumed to be randomly polarized. This can be a problem for some predictive rendering applications.

(iii) **Numerical accuracy:** The accuracy of any result produced with this system is constrained by the underlying floating point computations.

For instance, an intricate scene that can be rendered without problems, may produce the wrong answer when all objects are translated away from the origin by a large distance, since floating point numbers are spaced less densely at the new position. To avoid these sorts of pitfalls, it is good to have a basic understanding of the IEEE-754 standard.

## 3. License

Mitsuba is free software and can be redistributed and modified under the terms of the GNU General Public License (Version 3) as provided by the Free Software Foundation.

**Remarks:**
- Being a “viral” license, the GPL automatically applies to all derivative work. Amongst other things, this means that without express permission, Mitsuba's source code is *off-limits* to companies that develop rendering software not distributed under a compatible license.
4. Compiling the renderer

To compile Mitsuba, you will need a recent C++ compiler (e.g. GCC 4.2+ or Visual Studio 2010) and some additional libraries, which Mitsuba uses internally. Builds on all supported platforms are done using a unified system based on SCons (http://www.scons.org), which is a Python-based software construction tool. The exact process is different depending on which operating system is used and will be explained in the following subsections.

4.1. Common steps

To get started, you will need to download a recent version of the Mitsuba source code. Before doing this, ensure that you have read the licensing agreement (Section 15), and that you abide by its contents. Note that, being a “viral” license, the GPL automatically applies to derivative work. Amongst other things, this means that Mitsuba’s source code is off-limits to those who develop rendering software not distributed under a compatible license.

Check that the Mercurial (http://mercurial.selenic.com/) versioning system is installed, which is required to fetch the most recent source code release. Begin by entering the following at the command prompt (or run an equivalent command from a graphical Mercurial frontend):

```bash
$ hg clone https://www.mitsuba-renderer.org/hg/mitsuba
```

This should download a full copy of the main repository.

4.1.1. Build configurations

Common to all platforms is that a build configuration file must be selected. Several options are available on each operating system:

**Linux:** On Linux, there are two supported configurations:

- `build/config-linux-gcc.py`: Optimized single precision GCC build. The resulting binaries include debug symbols for convenience, but these can only be used for relatively high-level debugging due to the enabled optimizations.

- `build/config-linux-gcc-debug.py`: Non-optimized single precision GCC build with debug symbols. When compiled with this configuration, Mitsuba will run extremely slowly. Its main use is to track down elusive bugs.

**Windows:** On Windows, builds can either be performed using the Visual Studio 2010 compiler or Intel XE Composer (on top of Visual Studio 2010). Note that Visual Studio 2010 Service Pack 1 must be installed or the resulting binaries will crash.

- `build/config-{win32, win64}-{msvc2010, msvc2010-debug}.py`: Create 32 or 64 bit binaries using Microsoft Visual C++ version 2010. The configurations with the suffix -debug will include debug symbols in all binaries, which run very slowly.

---

1 On Windows, you might want to use the convenient TortoiseHG shell extension (http://tortoisegh.bitbucket.org/) to run the subsequent steps directly from the Explorer.

2 No other Visual Studio versions are currently supported.
4. Compiling the renderer

4.2. Compilation flags

build/config-{win32, win64}-icl.py: Create 32 or 64 bit release binaries using Intel XE Composer (on top of Visual Studio 2010). Versions XE 2012 and 2013 are known to work.

Mac OS: On Mac OS, builds can either be performed using the XCode 4 llvm-gcc toolchain or Intel XE Composer. It is possible to target MacOS 10.6 (Snow Leopard) or 10.7 (Lion) as the oldest supported operating system release. In both cases, XCode must be installed along with the supplementary command line tools.

config-macos{10.6, 10.7}-gcc-{x86,x86_64,universal}.py: Create Intel 32 bit, 64 bit, or universal binaries using the llvm-gcc toolchain.

config-macos{10.6, 10.7}-icl-{x86,x86_64}.py: Create Intel 32 bit or 64 bit binaries using the Intel XE Composer toolchain. Versions XE 2012 and 2013 are known to work.

Note that the configuration files assume that XCode was installed in the /Applications folder. They must be manually updated when this is not the case.

4.1.2. Selecting a configuration

Having chosen a configuration, copy it to the main directory and rename it to config.py, e.g.:

```
$ cp build/config-linux-gcc.py config.py
```

4.2. Compilation flags

There are several flags that affect the behavior of Mitsuba and must be specified at compile time. These usually don't need to be changed, but if you want to compile Mitsuba for spectral rendering, or to use double precision for internal computations then the following may be useful. Otherwise, you may skip ahead to the subsection that covers your operating system.

To change the compilation flags, open the config.py file that was just copied and look up the CXXFLAG parameter. The following options are available:

**MTS_DEBUG** Enable assertions etc. Usually a good idea, and enabled by default (even in release builds).

**MTS_KD_DEBUG** Enable additional checks in the kd-tree. This is quite slow and mainly useful to track down bugs when they are suspected.

**MTS_KD_CONSERVE_MEMORY** Use a more compact representation for triangle geometry (at the cost of speed). This flag causes Mitsuba to use the somewhat slower Moeller-Trumbore triangle intersection method instead of the default Wald intersection test, which has an overhead of 48 bytes per triangle. Off by default.

**MTS_SSE** Activate optimized SSE routines. On by default.

**MTS_HAS_COHERENT_RT** Include coherent ray tracing support (depends on MTS_SSE). This flag is activated by default.
4. Compiling the Renderer

4.3. Building on Debian or Ubuntu Linux

You'll first need to install a number of dependencies. It is assumed here that you are using a recent version of Ubuntu Linux (Precise Pangolin / 12.04 LTS or later), hence some of the package may be named differently if you are using Debian Linux or another Ubuntu version.

First, run

```bash
$ sudo apt-get install build-essential scons mercurial qt4-dev-tools libpng12-dev libjpeg-dev libilmbase-dev libxerces-c-dev libboost-all-dev libopenexr-dev libglewmx-dev libxxf86vm-dev libpcrecpp0 libeigen3-dev libfftw3-dev
```

To get COLLADA support, you will also need to install the `collada-dom` packages or build them from scratch. Here, we install the `x86_64` binaries and development headers that can be found on the Mitsuba website (at http://www.mitsuba-renderer.org/releases/current)

```bash
$ sudo dpkg --install collada-dom_*.deb
```

To start a regular build, run

```bash
$ scons
```

inside the Mitsuba directory. In the case that you have multiple processors, you might want to parallelize the build by appending `-j core count` to the `scons` command. If all goes well, SCons should finish successfully within a few minutes:

```
scons: done building targets.
```

To run the renderer from the command line, you first have to import it into your shell environment:

```bash
$ source setpath.sh
```

Having set up everything, you can now move on to Section 5.
4. Compiling the renderer

4.3. Building on Debian or Ubuntu Linux

4.3.1. Creating Debian or Ubuntu Linux packages

The preferred way of redistributing executables on Debian or Ubuntu Linux is to create .deb package files. To make custom Mitsuba packages, it is strongly recommended that you work with a pristine installation of the target operating system\textsuperscript{3}. This can be done as follows: first, install debootstrap and download the most recent operating system release to a subdirectory. The following example is based on Ubuntu 12.04 LTS ("Precise Pangolin"), but the steps are almost identical for other versions of Ubuntu or Debian Linux.

\begin{verbatim}
$ sudo apt-get install debootstrap
$ sudo debootstrap --arch amd64 precise precise-pristine
\end{verbatim}

Next, chroot into the created directory, enable the multiverse package repository, and install the necessary tools for creating package files:

\begin{verbatim}
$ sudo chroot precise-pristine
$ echo "deb http://archive.ubuntu.com/ubuntu precise universe" >> /etc/apt/sources.list
$ apt-get update
$ apt-get install debhelper dpkg-dev pkg-config
\end{verbatim}

Now, you should be able to set up the remaining dependencies as described in Section 4.3. Once this is done, check out a copy of Mitsuba to the root directory of the chroot environment, e.g.

\begin{verbatim}
$ hg clone https://www.mitsuba-renderer.org/hg/mitsuba
\end{verbatim}

To start the compilation process, enter

\begin{verbatim}
$ cd mitsuba
$ cp -R data/linux/debian debian
$ dpkg-buildpackage -nc
\end{verbatim}

After everything has been built, you should find the created package files in the root directory.

4.3.2. Releasing Ubuntu packages

To redistribute Ubuntu packages over the Internet or a local network, it is convenient to put them into an apt-compatible repository. To prepare such a repository, put the two deb-files built in the last section, as well as the collada-dom deb-files into a public directory made available by a HTTP server and inside it, run

\begin{verbatim}
path-to-htdocs$ dpkg-scanpackages path/to/deb-directory /dev/null | gzip -9c > path/to/deb-directory/Packages.gz
\end{verbatim}

This will create a repository index file named Packages.gz. Note that you must execute this command in the root directory of the HTTP server's web directory and provide the relative path to the package files – otherwise, the index file will specify the wrong package paths. Finally, the whole directory can be uploaded to some public location and then referenced by placing a line following the pattern

\begin{verbatim}
deb http://<path-to-deb-directory> ./
\end{verbatim}

\textsuperscript{3}Several commercial graphics drivers "pollute" the OpenGL setup so that the compiled Mitsuba binaries can only be used on machines using the same drivers. For this reason, it is better to work from a clean bootstrapped install.
4. Compiling the renderer

4.4. Building on Fedora Core

You’ll first need to install a number of dependencies. It is assumed here that you are using FC15, hence some of the package may be named differently if you are using another version.

First, run

```
$ sudo yum install mercurial gcc-c++ scons boost-devel qt4-devel OpenEXR-devel xerces-c-devel python-devel glew-devel libpng-devel libjpeg-devel collada-dom-devel eigen3-devel fftw-devel
```

Afterwards, simply run

```
$ scons
```

inside the Mitsuba directory. In the case that you have multiple processors, you might want to parallelize the build by appending \(-j\) core count to the command. If all goes well, SCons should finish successfully within a few minutes:

```
scons: done building targets.
```

To run the renderer from the command line, you first have to import it into your shell environment:

```
$ source setpath.sh
```

Having set up everything, you can now move on to Section 5.

4.4.1. Creating Fedora Core packages

To create RPM packages, you will need to install the RPM development tools:

```
$ sudo yum install rpmdevtools
```

Once this is done, run the following command in your home directory:

```
$ rpmdev-setuptree
```

and create a Mitsuba source package in the appropriate directory:

```
$ ln -s mitsuba mitsuba-0.4.5
$ tar czvf rpmbuild/SOURCES/mitsuba-0.4.5.tar.gz mitsuba-0.4.5/.
```

Finally, `rpmbuilder` can be invoked to create the package:

```
$ rpmbuild -bb mitsuba-0.4.5/data/linux/fedora/mitsuba.spec
```

After this command finishes, its output can be found in the directory `rpmbuild/RPMS`.

4.5. Building on Arch Linux

You’ll first need to install a number of dependencies:

```
$ sudo pacman -S gcc xerces-c glew openexr boost libpng libjpeg qt scons mercurial python fftw
```
For COLLADA support, you will also have to install the collada-dom library. For this, you can either install the binary package available on the Mitsuba website, or you can compile it yourself using the PKGBUILD supplied with Mitsuba, i.e.

```bash
$ cd <some-temporary-directory>
$ cp <path-to-mitsuba>/data/linux/arch/collada-dom/PKGBUILD .
$ makepkg PKGBUILD
<..compiling..>  
$ sudo pacman -U <generated package file>
```

Finally, Eigen 3 must be installed. Again, there is a binary package on the Mitsuba website and the corresponding PKGBUILD can be obtained here: [http://aur.archlinux.org/packages.php?ID=47884](http://aur.archlinux.org/packages.php?ID=47884). Once all dependencies are taken care of, simply run

```bash
$ scons
```

inside the Mitsuba directory. In the case that you have multiple processors, you might want to parallelize the build by appending `-j core count` to the command. If all goes well, SCons should finish successfully within a few minutes:

```
scons: done building targets.
```

To run the renderer from the command line, you first have to import it into your shell environment:

```bash
$ source setpath.sh
```

Having set up everything, you can now move on to Section 5.

### 4.5.1. Creating Arch Linux packages

Mitsuba ships with a PKGBUILD file, which automatically builds a package from the most recent repository version:

```bash
$ makepkg data/linux/arch/mitsuba/PKGBUILD
```

### 4.6. Building on Windows

Compiling Mitsuba’s dependencies on Windows is a laborious process; for convenience, there is a repository that provides them in precompiled form. To use this repository, clone it using Mercurial and rename the directory so that it forms the `dependencies` subdirectory inside the main Mitsuba directory, i.e. run something like

```bash
C:\>cd mitsuba
C:\mitsuba\>hg clone https://www.mitsuba-renderer.org/hg/dependencies_windows  
C:\mitsuba\>rename dependencies_windows dependencies
```

There are a few other things that need to be set up: make sure that your installation of Visual Studio is up to date, since Mitsuba binaries created with versions prior to Service Pack 1 will crash.

Next, you will need to install Python 2.6.x ([www.python.org](http://www.python.org)) and SCons\footnote{Note that on some Windows machines, the SCons installer generates a warning about not finding Python in the registry. In this case, you can instead run python setup.py install within the source release of SCons.} ([http://www.scons.org](http://www.scons.org)) and ensure that they are contained in the `%PATH%` environment variable so that entering `scons` on the command prompt (cmd.exe) launches the build system.
4. Compiling the renderer

4.7. Building on Mac OS X

Having installed all dependencies, run the “Visual Studio 2010 Command Prompt” from the Start Menu (x86 for 32-bit or x64 for 64bit), navigate to the Mitsuba directory, and simply run

```
C:\mitsuba\>scons
```

In the case that you have multiple processors, you might want to parallelize the build by appending the option \(-j \text{ core count}\) to the `scons` command.

If all goes well, the build process will finish successfully after a few minutes. Note that in comparison to the other platforms, you don't have to run the `setpath.sh` script at this point. All binaries are automatically copied into the `dist` directory, and they should be executed directly from there.

4.6.1. Integration with the Visual Studio interface

Basic Visual Studio 2010 integration with support for code completion exists for those who develop Mitsuba code on Windows. To use the supplied projects, simply double-click on one of the two files `build/mitsuba-msvc2010.sln` and `build/mitsuba-msvc2010.sln`. These Visual Studio projects still internally use the SCons-based build system to compile Mitsuba; whatever build configuration is selected within Visual Studio will be used to pick a matching configuration file from the `build` directory.

4.7. Building on Mac OS X

Remarks:

- Unfortunately, OpenMP is not available when compiling using the regular `clang` toolchain (it is available when using Intel XE Composer). This will cause the following parts of Mitsuba to run single-threaded: bitmap resampling (i.e. MIP map generation), blue noise point generation in the dipole plugin, as well as the ppm and sppm plugins.

Compiling Mitsuba's dependencies on Mac OS is a laborious process; for convenience, there is a repository that provides them in precompiled form. To use this repository, clone it using Mercurial and rename the directory so that it forms the `dependencies` subdirectory inside the main Mitsuba directory, i.e. run something like

```
$ cd mitsuba
$ hg clone https://www.mitsuba-renderer.org/hg/dependencies_macos
$ mv dependencies_macos dependencies
```

You will also need to install SCons (>2.0.0, available at [www.scons.org](http://www.scons.org)) and a recent release of XCode, including its command-line compilation tools. Next, run

```
$ scons
```

inside the Mitsuba directory. In the case that you have multiple processors, you might want to parallelize the build by appending \(-j \text{ core count}\) to the command. If all goes well, SCons should finish successfully within a few minutes:

```
scons: done building targets.
```

To run the renderer from the command line, you first have to import it into your shell environment:

```
$ source setpath.sh
```
5. Basic usage

The rendering functionality of Mitsuba can be accessed through a command line interface and an interactive Qt-based frontend. This section provides some basic instructions on how to use them.

5.1. Interactive frontend

To launch the interactive frontend, run Mitsuba.app on MacOS, mtsgui.exe on Windows, and mtsgui on Linux (after sourcing setpath.sh). You can also drag and drop scene files onto the application icon or the running program to open them. A quick video tutorial on using the GUI can be found here: http://vimeo.com/13480342.

5.2. Command line interface

The mitsuba binary is an alternative non-interactive rendering frontend for command-line usage and batch job operation. To get a listing of the parameters it supports, run the executable without parameters:

```
$ mitsuba
```

Listing 1 shows the output resulting from this command. The most common mode of operation is to render a single scene, which is provided as a parameter, e.g.

```
$ mitsuba path-to/my-scene.xml
```

It is also possible to connect to network render nodes, which essentially lets Mitsuba parallelize over additional cores. To do this, pass a semicolon-separated list of machines to the -c parameter.

```
$ mitsuba -c machine1;machine2;... path-to/my-scene.xml
```

There are two different ways in which you can access render nodes:

- **Direct**: Here, you create a direct connection to a running mtssrv instance on another machine (mtssrv is the Mitsuba server process). From the the performance standpoint, this approach should always be preferred over the SSH method described below when there is a choice between them. There are some disadvantages though: first, you need to manually start mtssrv on every machine you want to use.

  And perhaps more importantly: the direct communication protocol makes no provisions for a malicious user on the remote side. It is too costly to constantly check the communication stream for illegal data sequences, so Mitsuba simply doesn't do it. The consequence of this is that you should only use the direct communication approach within trusted networks.

  For direct connections, you can specify the remote port as follows:

  ```
  $ mitsuba -c machine:1234 path-to/my-scene.xml
  ```

  When no port is explicitly specified, Mitsuba uses default value of 7554.

- **SSH**: This approach works as follows: The renderer creates a SSH connection to the remote side, where it launches a Mitsuba worker instance. All subsequent communication then passes
### Mitsuba Version 0.4.5, Copyright (c) 2013 Wenzel Jakob

#### Usage: mitsuba [options] <One or more scene XML files>

**Options/Arguments:**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-h</code></td>
<td>Display this help text</td>
</tr>
<tr>
<td><code>-D key=val</code></td>
<td>Define a constant, which can referenced as &quot;$key&quot; in the scene</td>
</tr>
<tr>
<td><code>-o fname</code></td>
<td>Write the output image to the file denoted by &quot;fname&quot;</td>
</tr>
<tr>
<td><code>-a p1;p2;...</code></td>
<td>Add one or more entries to the resource search path</td>
</tr>
<tr>
<td><code>-p count</code></td>
<td>Override the detected number of processors. Useful for reducing the load or creating scheduling-only nodes in conjunction with the <code>-c</code> and <code>-s</code> parameters, e.g. <code>-p 0 -c host1;host2;host3,...</code></td>
</tr>
<tr>
<td><code>-q</code></td>
<td>Quiet mode - do not print any log messages to stdout</td>
</tr>
<tr>
<td><code>-c hosts</code></td>
<td>Network rendering: connect to mttssrv instances over a network. Requires a semicolon-separated list of host names of the form host.domain[:port] for a direct connection or <a href="mailto:user@host.domain">user@host.domain</a>[:path] for a SSH connection (where &quot;path&quot; denotes the place where Mitsuba is checked out -- by default, &quot;~/mitsuba&quot; is used)</td>
</tr>
<tr>
<td><code>-s file</code></td>
<td>Connect to additional Mitsuba servers specified in a file with one name per line (same format as in <code>-c</code>)</td>
</tr>
<tr>
<td><code>-j count</code></td>
<td>Simultaneously schedule several scenes. Can sometimes accelerate rendering when large amounts of processing power are available (e.g. when running Mitsuba on a cluster. Default: 1)</td>
</tr>
<tr>
<td><code>-n name</code></td>
<td>Assign a node name to this instance (Default: host name)</td>
</tr>
<tr>
<td><code>-t</code></td>
<td>Test case mode (see Mitsuba docs for more information)</td>
</tr>
<tr>
<td><code>-x</code></td>
<td>Skip rendering of files where output already exists</td>
</tr>
<tr>
<td><code>-r sec</code></td>
<td>Write (partial) output images every 'sec' seconds</td>
</tr>
<tr>
<td><code>-b res</code></td>
<td>Specify the block resolution used to split images into parallel workloads (default: 32). Only applies to some integrators.</td>
</tr>
<tr>
<td><code>-v</code></td>
<td>Be more verbose</td>
</tr>
<tr>
<td><code>-w</code></td>
<td>Treat warnings as errors</td>
</tr>
<tr>
<td><code>-z</code></td>
<td>Disable progress bars</td>
</tr>
</tbody>
</table>

For documentation, please refer to [http://www.mitsuba-renderer.org/docs.html](http://www.mitsuba-renderer.org/docs.html)
5. Basic usage

5.2. Command line interface

Through the encrypted link. This is completely secure but slower due to the encryption overhead. If you are rendering a complex scene, there is a good chance that it won't matter much since most time is spent doing computations rather than communicating.

Such an SSH link can be created simply by using a slightly different syntax:

```
$ mitsuba -c username@machine path-to/my-scene.xml
```

The above line assumes that the remote home directory contains a Mitsuba source directory named mitsuba, which contains the compiled Mitsuba binaries. If that is not the case, you need to provide the path to such a directory manually, e.g:

```
$ mitsuba -c username@machine:/opt/mitsuba path-to/my-scene.xml
```

For the SSH connection approach to work, you must enable passwordless authentication. Try opening a terminal window and running the command `ssh username@machine` (replace with the details of your remote connection). If you are asked for a password, something is not set up correctly — please see [http://www.debian-administration.org/articles/152](http://www.debian-administration.org/articles/152) for instructions.

On Windows, the situation is a bit more difficult since there is no suitable SSH client by default. To get SSH connections to work, Mitsuba requires `plink.exe` (from PuTTY) to be on the path. For passwordless authentication with a Linux/OSX-based server, convert your private key to PuTTY's format using `puttygen.exe`. Afterwards, start `pageant.exe` to load and authenticate the key. All of these binaries are available from the PuTTY website.

It is possible to mix the two approaches to access some machines directly and others over SSH.

When doing many network-based renders over the command line, it can become tedious to specify the connections every time. They can alternatively be loaded from a text file where each line contains a separate connection description as discussed previously:

```
$ mitsuba -s servers.txt path-to/my-scene.xml
```

where `servers.txt` e.g. contains

```
user1@machine1.domain.org:/opt/mitsuba
machine2.domain.org
machine3.domain.org:7346
```

5.2.1. Passing parameters

Any attribute in the XML-based scene description language can be parameterized from the command line. For instance, you can render a scene several times with different reflectance values on a certain material by changing its description to something like

```xml
<bsdf type="diffuse">
  <spectrum name="reflectance" value="$reflectance"/>
</bsdf>
```

and running Mitsuba as follows:

```
$ mitsuba -Dreflectance=0.1 -o ref_0.1.exr scene.xml
$ mitsuba -Dreflectance=0.2 -o ref_0.2.exr scene.xml
$ mitsuba -Dreflectance=0.5 -o ref_0.5.exr scene.xml
```
5.2.2. Writing partial images to disk

When doing lengthy command line renders on Linux or OSX, it is possible to send a signal to the process using

```
$ killall -HUP mitsuba
```

This causes the renderer to write out the partially finished image, after which it continues rendering. This can sometimes be useful to check if everything is working correctly.

5.2.3. Rendering an animation

The command line interface is ideally suited for rendering large amounts of files in batch operation. You can simply pass in the files using a wildcard in the filename.

If you've already rendered a subset of the frames and you only want to complete the remainder, add the `-x` flag, and all files with existing output will be skipped. You can also let the scheduler work on several scenes at once using the `-j` parameter — this is especially useful when parallelizing over multiple machines: as some of the participating machines finish rendering the current frame, they can immediately start working on the next one instead of having to wait for all other cores to finish. Altogether, you might start the with parameters such as the following

```
$ mitsuba -xj 2 -c machine1;machine2;... animation/frame_*.xml
```

Note that this requires a shell capable of expanding the asterisk into a list of filenames. The default Windows shell `cmd.exe` does not do this—however, the PowerShell supports the following syntax:

```
dir frame_*.xml | % { <path to mitsuba.exe> $_ }
```

5.3. Direct connection server

A Mitsuba compute node can be created using the `mtssrv` executable. By default, it will listen on port 7554:

```
$ mtssrv
maxwell: Listening on port 7554.. Send Ctrl-C or SIGTERM to stop.
```

Type `mtssrv` `-h` to see a list of available options. If you find yourself unable to connect to the server, `mtssrv` is probably listening on the wrong interface. In this case, please specify an explicit IP address or hostname:

```
$ mtssrv -i maxwell.cs.cornell.edu
```

As advised in Section 5.2, it is advised to run `mtssrv` only in trusted networks.

One nice feature of `mtssrv` is that it (like the `mitsuba` executable) also supports the `-c` and `-s` parameters, which create connections to additional compute servers. Using this feature, one can create hierarchies of compute nodes. For instance, the root `mtssrv` instance of such a hierarchy could share its work with a number of other machines running `mtssrv`, and each of these might also share their work with further machines, and so on...

The parallelization over such hierarchies happens transparently—when connecting a rendering process to the root node, it sees a machine with hundreds or thousands of cores, to which it can submit work without needing to worry about how exactly it is going to be spread out in the hierarchy.
Such hierarchies are mainly useful to reduce communication bottlenecks when distributing large resources (such as scenes) to remote machines. Imagine the following hypothetical scenario: you would like to render a 50MB-sized scene while at home, but rendering is too slow. You decide to tap into some extra machines available at your workplace, but this usually doesn't make things much faster because of the relatively slow broadband connection and the need to transmit your scene to every single compute node involved.

Using mtssrv, you can instead designate a central scheduling node at your workplace, which accepts connections and delegates rendering tasks to the other machines. In this case, you will only have to transmit the scene once, and the remaining distribution happens over the fast local network at your workplace.

### 5.4. Utility launcher

When working on a larger project, one often needs to implement various utility programs that perform simple tasks, such as applying a filter to an image or processing a matrix stored in a file. In a framework like Mitsuba, this unfortunately involves a significant coding overhead in initializing the necessary APIs on all supported platforms. To reduce this tedious work on the side of the programmer, Mitsuba comes with a utility launcher called mtsutil.

The general usage of this command is

```
$ mtsutil [options] <utility name> [arguments]
```

For a listing of all supported options and utilities, enter the command without parameters.

#### 5.4.1. Tonemapper

One particularly useful utility that shall be mentioned here is the batch tonemapper, which loads EXR/RGBE images and writes tonemapped 8-bit PNG/JPGs. This can save much time when one has to process many high dynamic-range images such as animation frames using the same basic operations, e.g. gamma correction, changing the overall brightness, resizing, cropping, etc. The available command line options are shown in Listing 2.
5. Basic usage

5.4. Utility launcher

$ mtsutil tonemap

Synopsis: Loads one or more EXR/RGBE images and writes tonemapped 8-bit PNG/JPGs

Usage: mtsutil tonemap [options] <EXR/RGBE file(s)>

Options/Arguments:

- **h** Display this help text
- **-g** gamma Specify the gamma value (The default is -1 => sRGB)
- **-m** multiplier Multiply the pixel values by 'multiplier' (Default = 1)
- **-b r,g,b** Color balance: apply the specified per-channel multipliers
- **-c x,y,w,h** Crop: tonemap a given rectangle instead of the entire image
- **-s w,h** Resize the output image to the specified resolution
- **-r x,y,w,h,i** Add a rectangle at the specified position and intensity, e.g. to make paper figures. The intensity should be in [0, 255].
- **-f fmt** Request a certain output format (png/jpg, default:png)
- **-a** Require the output image to have an alpha channel
- **-p key,burn** Run Reinhard et al.'s photographic tonemapping operator. 'key' between [0, 1] chooses between low and high-key images and 'burn' (also [0, 1]) controls how much highlights may burn out
- **-B fov** Apply a bloom filter that simulates scattering in the human eye. Requires the approx. field of view of the images to be processed in order to compute a point spread function.
- **-x** Temporal coherence mode: activate this flag when tonemapping frames of an animation using the '-p' option to avoid flicker
- **-o file** Save the output with a given filename
- **-t** Multithreaded: process several files in parallel

The operations are ordered as follows: 1. crop, 2. bloom, 3. resize, 4. color balance, 5. tonemap, 6. annotate. To simply process a directory full of EXRs in parallel, run the following: 'mtsutil tonemap -t path-to-directory/*.exr'

Listing 2: Command line options of the mtsutil tonemap utility
6. Scene file format

Mitsuba uses a very simple and general XML-based format to represent scenes. Since the framework’s philosophy is to represent discrete blocks of functionality as plugins, a scene file can essentially be interpreted as description that determines which plugins should be instantiated and how they should interface with each other. In the following, we’ll look at a few examples to get a feeling for the scope of the format.

A simple scene with a single mesh and the default lighting and camera setup might look something like this:

```xml
<?xml version="1.0" encoding="utf-8"?>
<scene version="0.4.5">
  <shape type="obj">
    <string name="filename" value="dragon.obj"/>
  </shape>
</scene>
```

The scene version attribute denotes the release of Mitsuba that was used to create the scene. This information allows Mitsuba to always correctly process the file irregardless of any potential future changes in the scene description language.

This example already contains the most important things to know about format: you can have objects (such as the objects instantiated by the `scene` or `shape` tags), which are allowed to be nested within each other. Each object optionally accepts properties (such as the `string` tag), which further characterize its behavior. All objects except for the root object (the `scene`) cause the renderer to search and load a plugin from disk, hence you must provide the plugin name using `type=".."` parameter.

The object tags also let the renderer know what kind of object is to be instantiated: for instance, any plugin loaded using the `shape` tag must conform to the Shape interface, which is certainly the case for the plugin named `obj` (it contains a WaveFront OBJ loader). Similarly, you could write

```xml
<?xml version="1.0" encoding="utf-8"?>
<scene version="0.4.5">
  <shape type="sphere">
    <float name="radius" value="10"/>
  </shape>
</scene>
```

This loads a different plugin (sphere) which is still a Shape, but instead represents a sphere configured with a radius of 10 world-space units. Mitsuba ships with a large number of plugins; please refer to the next chapter for a detailed overview of them.

The most common scene setup is to declare an integrator, some geometry, a sensor (e.g. a camera), a film, a sampler and one or more emitters. Here is a more complex example:

```xml
<?xml version="1.0" encoding="utf-8"?>
<scene version="0.4.5">
  <integrator type="path">
    <!-- Path trace with a max. path length of 8 -->
    <integer name="maxDepth" value="8"/>
  </integrator>
</scene>
```
This example introduces several new object types (integrator, sensor, bsdf, sampler, film, and emitter) and property types (integer, transform, and rgb). As you can see in the example, objects are usually declared at the top level except if there is some inherent relation that links them to another object. For instance, BSDFs are usually specific to a certain geometric object, so they appear as a child object of a shape. Similarly, the sampler and film affect the way in which rays are generated.
from the sensor and how it records the resulting radiance samples, hence they are nested inside it.

### 6.1. Property types

This section documents all of the ways in which properties can be supplied to objects. If you are more interested in knowing which properties a certain plugin accepts, you should look at the next section instead.

#### 6.1.1. Numbers

Integer and floating point values can be passed as follows:

```xml
<integer name="intProperty" value="1234"/>
<float name="floatProperty" value="1.234"/>
<float name="floatProperty2" value="-1.5e3"/>
```

Note that you must adhere to the format expected by the object, i.e. you can't pass an integer property to an object, which expects a floating-point value associated with that name.

#### 6.1.2. Strings

Passing strings is straightforward:

```xml
<string name="stringProperty" value="This is a string"/>
```

#### 6.1.3. Color spectra

Depending on the compilation flags of Mitsuba (see Section 4.2 for details), the renderer internally either represents colors using discretized color spectra (when \texttt{SPECTRUM\_SAMPLES} is set to a value other than 3), or it uses a basic linear RGB representation\footnote{The official releases all use linear RGB—to do spectral renderings, you will have to compile Mitsuba yourself.}. Irrespective of which internal representation is used, Mitsuba supports several different ways of specifying color information, which is then converted appropriately.

The preferred way of passing color spectra to the renderer is to explicitly denote the associated wavelengths of each value:

```xml
<spectrum name="spectrumProperty" value="400:0.56, 500:0.18, 600:0.58, 700:0.24"/>
```

This is a mapping from wavelength in nanometers (before the colon) to a reflectance or intensity value (after the colon). Values in between are linearly interpolated from the two closest neighbors. A useful shortcut to get a completely uniform spectrum, it is to provide only a single value:

```xml
<spectrum name="spectrumProperty" value="0.56"/>
```

Another (discouraged) option is to directly provide the spectrum in Mitsuba's internal representation, avoiding the need for any kind of conversion. However, this is problematic, since the associated scene will likely not work anymore when Mitsuba is compiled with a different value of \texttt{SPECTRUM\_SAMPLES}. For completeness, the possibility is explained nonetheless. Assuming that the \(360-830\) nm range is discretized into ten 47 nm-sized blocks (i.e. \texttt{SPECTRUM\_SAMPLES} is set to 10), their values can be specified as follows:

```xml
<spectrum name="spectrumProperty" value="470:0.56, 517:0.18, 564:0.58, 611:0.24"/>
```
Another convenient way of providing color spectra is by specifying linear RGB or sRGB values using floating-point triplets or hex values:

```xml
<spectrum name="spectrumProperty" value="0.2, 0.8, 0.4"/>
<spectrum name="spectrumProperty" value="0.4, 0.3, 0.2"/>
<spectrum name="spectrumProperty" value="#f9aa34"/>
```

When Mitsuba is compiled with the default settings, it internally uses linear RGB to represent colors, so these values can directly be used. However, when configured for doing spectral rendering, a suitable color spectrum with the requested RGB reflectance must be found. This is a tricky problem, since there is an infinite number of spectra with this property.

Mitsuba uses a method by Smits et al. [42] to find a "plausible" spectrum that is as smooth as possible. To do so, it uses one of two methods depending on whether the spectrum contains a unitless reflectance value, or a radiance-valued intensity.

```xml
<rgb name="spectrumProperty" intent="reflectance" value="0.2, 0.8, 0.4"/>
<rgb name="spectrumProperty" intent="illuminant" value="0.2, 0.8, 0.4"/>
```

The reflectance intent is used by default, so remember to set it to illuminant when defining the brightness of a light source with the `<rgb>` tag.

When spectral power or reflectance distributions are obtained from measurements (e.g. at 10nm intervals), they are usually quite unwieldy and can clutter the scene description. For this reason, there is yet another way to pass a spectrum by loading it from an external file:

```xml
<spectrum name="spectrumProperty" filename="measuredSpectrum.spd"/>
```

The file should contain a single measurement per line, with the corresponding wavelength in nanometers and the measured value separated by a space. Comments are allowed. Here is an example:

```
# This file contains a measured spectral power/reflectance distribution
406.13 0.703313
413.88 0.744563
422.03 0.791625
430.62 0.822125
435.09 0.834000
...
```

Finally, it is also possible to specify the spectral distribution of a black body emitter (Figure 1), where the temperature is given in Kelvin.

```xml
<blackbody name="spectrumProperty" temperature="5000K"/>
```

Note that attaching a black body spectrum to the intensity property of an emitter introduces physical units into the rendering process of Mitsuba, which is ordinarily a unitless system. Specifically, the black body spectrum has units of power (W) per unit area (m$^{-2}$) per steradian (sr$^{-1}$) per unit wavelength (nm$^{-1}$). If these units are inconsistent with your scene description, you may use the optional scale attribute to adjust them, e.g.:

```xml
<spectrum name="spectrumProperty" filename="measuredSpectrum.spd" scale="1.0e-6"/>
```

---

*This means that the units of pixel values in a rendering are completely dependent on the units of the user input, including the unit of world-space distance and the units of the light source emission profile.*
6. Scene file format

6.1. Property types

![Figure 1: A few simulated black body emitters over a range of temperature values](image_url)

```xml
<!-- Scale black body radiance by a factor of 1/1000 -->
<blackbody name="spectrumProperty" temperature="5000K" scale="1e-3"/>
```

6.1.4. Vectors, Positions

Points and vectors can be specified as follows:

```xml
<point name="pointProperty" x="3" y="4" z="5"/>
<vector name="vectorProperty" x="3" y="4" z="5"/>
```

It is important that whatever you choose as world-space units (meters, inches, etc.) is used consistently in all places.

6.1.5. Transformations

Transformations are the only kind of property that require more than a single tag. The idea is that, starting with the identity, one can build up a transformation using a sequence of commands. For instance, a transformation that does a translation followed by a rotation might be written like this:

```xml
<transform name="trafoProperty">
  <translate x="-1" y="3" z="4"/>
  <rotate y="1" angle="45"/>
</transform>
```

Mathematically, each incremental transformation in the sequence is left-multiplied onto the current one. The following choices are available:

- Translations, e.g.

  ```xml
  <translate x="-1" y="3" z="4"/>
  ```

- Counter-clockwise rotations around a specified axis. The angle is given in degrees, e.g.
6. Scene file format

6.2. Animated transformations

- Scaling operations. The coefficients may also be negative to obtain a flip, e.g.

\[
\begin{align*}
\text{<rotate } x=\text{0.701} & \ y=\text{0.701} \ z=\text{0} \ \text{angle=180}/>
\end{align*}
\]

- \text{<scale value=5/>} \quad \text{<!-- uniform scale -->}

\[
\begin{align*}
\text{<scale } x=\text{2} \ y=\text{1} \ z=\text{-1}/>
\end{align*}
\]

\quad \text{<!-- non-uniform scale -->}

- Explicit \(4 \times 4\) matrices, e.g.

\[
\begin{align*}
\text{<matrix value=0 \ -0.53 \ 0 \ -1.79 \ 0.92 \ 0 \ 0 \ 8.03 \ 0 \ 0 \ 0.53 \ 0 \ 0 \ 0 \ 0 \ 1}/>
\end{align*}
\]

- \text{<lookat origin=10, 50, -800 target=0, 0, 0 up=0, 1, 0/>}

Coordinates that are zero (for \text{translate} and \text{rotate}) or one (for \text{scale}) do not explicitly have to be specified.

6.2. Animated transformations

Most shapes, emitters, and sensors in Mitsuba can accept both normal transformations and \textit{animated transformations} as parameters. The latter is useful to render scenes involving motion blur (Figure 2). The syntax used to specify these is slightly different:

\[
\begin{align*}
\text{<animation name=trafoProperty/>}
\end{align*}
\]

\[
\begin{align*}
\text{<transform time=0}>
\quad \text{.. chained list of transformations as discussed above ..}
\end{align*}
\]

\[
\begin{align*}
\text{</transform>}
\end{align*}
\]

\[
\begin{align*}
\text{<transform time=1}>
\quad \text{.. chained list of transformations as discussed above ..}
\end{align*}
\]

\[
\begin{align*}
\text{</transform>}
\end{align*}
\]

\[
\begin{align*}
\quad \text{.. additional transformations (optional) ..}
\end{align*}
\]

\[
\begin{align*}
\text{</animation>}
\end{align*}
\]

Mitsuba then decomposes each transformation into a scale, translation, and rotation component and interpolates\(^7\) these for intermediate time values. It is important to specify appropriate shutter open/close times to the sensor so that the motion is visible.

\(^7\) Using linear interpolation for the scale and translation component and spherical linear quaternion interpolation for the rotation component.

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Figure 2: Beware the dragon: a triangle mesh undergoing linear motion with several keyframes (object courtesy of XYZRGB)

6.3. References

Quite often, you will find yourself using an object (such as a material) in many places. To avoid having to declare it over and over again, which wastes memory, you can make use of references. Here is an example of how this works:

```xml
<scene version="0.4.5">
  <texture type="bitmap" id="myImage">
    <string name="filename" value="textures/myImage.jpg"/>
  </texture>

  <bsdf type="diffuse" id="myMaterial">
    <!-- Reference the texture named myImage and pass it to the BRDF as the reflectance parameter -->
    <ref name="reflectance" id="myImage"/>
  </bsdf>

  <shape type="obj">
    <string name="filename" value="meshes/myShape.obj"/>

    <!-- Reference the material named myMaterial -->
    <ref id="myMaterial"/>
  </shape>
</scene>
```

By providing a unique id attribute in the object declaration, the object is bound to that identifier upon instantiation. Referencing this identifier at a later point (using the `<ref id="..."/>` tag) will add the instance to the parent object, with no further memory allocation taking place. Note that some plugins expect their child objects to be named\(^8\). For this reason, a name can also be associated with

\(^8\)For instance, material plugins such as `diffuse` require that nested texture instances explicitly specify the parameter to which they want to bind (e.g. "reflectance").
6. Scene file format

6.4. Including external files

A scene can be split into multiple pieces for better readability. To include an external file, please use the following command:

```xml
<include filename="nested-scene.xml"/>
```

In this case, the file `nested-scene.xml` must be a proper scene file with a `<scene>` tag at the root. This feature is sometimes very convenient in conjunction with the `-D key=value` flag of the `mitsuba` command line renderer (see the previous section for details). This lets you include different parts of a scene configuration by changing the command line parameters (and without having to touch the XML file):

```xml
<include filename="nested-scene-$version.xml"/>
```

6.5. Aliases

Sometimes, it can be useful to associate an object (e.g. a scattering model) with multiple identifiers. This can be accomplished using the `alias as=..` keyword:

```xml
<bsdf type="diffuse" id="myMaterial1"/>
<alias id="myMaterial1" as="myMaterial2"/>
```

After this statement, the diffuse scattering model will be bound to both identifiers “myMaterial1” and “myMaterial2”.

the reference.

Note that while this feature is meant to efficiently handle materials, textures, and participating media that are referenced from multiple places, it cannot be used to instantiate geometry—if this functionality is needed, take a look at the `instance` plugin.
7. Miscellaneous topics

7.1. A word about color spaces

When using one of the downloadable release builds of Mitsuba, or a version that was compiled with the default settings, the renderer internally operates in RGB mode: all computations are performed using a representation that is based on the three colors red, green, and blue.

More specifically, these are the intensities of the red, green, and blue primaries defined by the sRGB standard (ITU-R Rec. BT. 709-3 primaries with a D65 white point). Mitsuba transparently converts all input data (e.g. textures) into this space before rendering. This is an intuitive default which yields fast computations and satisfactory results for most applications.

Low dynamic range images exported using the ldrfilm will be stored in a sRGB-compatible format that accounts for the custom gamma curves mandated by this standard. They should display as intended across a wide range of display devices.

When saving high dynamic range output (e.g. OpenEXR, RGBA, or PFM), the computed radiance values are exported in a linear form (i.e. without having the sRGB gamma curve applied to it), which is the most common way of storing high dynamic range data. It is important to keep in mind that other applications may not support this “linearized sRGB” space—in particular, the Mac OS preview currently does not display images with this encoding correctly.

7.1.1. Spectral rendering

Some predictive rendering applications will require a more realistic space for interreflection computations. In such cases, Mitsuba can be switched to spectral mode. This can be done by compiling it with the SPECTRUM_SAMPLES=n parameter (Section 4), where n is usually between 15 and 30.

Now, all input parameters are converted into color spectra with the specified number of discretizations, and the computation then proceeds using this space. The process of writing an output image works differently: when spectral output is desired (hdrrfilm, tiledhdrrfilm, and mfilm support this), Mitsuba creates special image files with many color channels (one per spectral band). Generally, other applications will not be able to display these images. The Mitsuba GUI can be used to view them, however (simply drag & drop an image onto the application).

It is also possible to write out XYZ tristimulus values, in which case the spectral data is convolved with the CIE 1931 color matching curves. This is most useful to users who want to do their own color processing in a space with a wide gamut.

Finally, sRGB output is still possible. However, the color processing used in this case is fairly naïve: out-of-gamut values are simply clipped. This is something that may be improved in the future (e.g. by making use of a color management library like lcms2)
8. Plugin reference

The following subsections describe the available Mitsuba plugins, usually along with example renderings and a description of what each parameter does. They are separated into subsections covering textures, surface scattering models, etc.

Each subsection begins with a brief general description. The documentation of a plugin always starts on a new page and is preceded by a table similar to the one below:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>softRays</td>
<td>boolean</td>
<td>Try not to damage objects in the scene by shooting softer rays (Default: false)</td>
</tr>
<tr>
<td>darkMatter</td>
<td>float</td>
<td>Controls the proportionate amount of dark matter present in the scene. (Default: 0.83)</td>
</tr>
</tbody>
</table>

Suppose this hypothetical plugin is an `integrator` named `amazing`. Then, based on this description, it can be instantiated from an XML scene file using a custom configuration such as:

```xml
<integrator type="amazing">
  <boolean name="softerRays" value="true"/>
  <float name="darkMatter" value="0.4"/>
</integrator>
```

In some cases⁹, plugins also indicate that they accept nested plugins as input arguments. These can either be named or unnamed. If the `amazing` integrator also accepted the following two parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Nested plugin) integrator</td>
<td>integrator</td>
<td>A nested integrator which does the actual hard work</td>
</tr>
<tr>
<td>puppies</td>
<td>texture</td>
<td>This must be used to supply a cute picture of puppies</td>
</tr>
</tbody>
</table>

then it can be instantiated e.g. as follows

```xml
<integrator type="amazing">
  <boolean name="softerRays" value="true"/>
  <float name="darkMatter" value="0.4"/>
  <integrator type="path"/>
  <texture name="puppies" type="bitmap">
    <string name="filename" value="cute.jpg"/>
  </texture>
</integrator>
```

or, if these were already instantiated previously and are now bound to the identifiers (Section 6) myPathTracer and myTexture, the following also works:

```xml
<integrator type="amazing">
  <boolean name="softerRays" value="true"/>
  <float name="darkMatter" value="0.4"/>
  <ref id="myPathTracer"/>
  <ref name="puppies" id="myTexture"/>
</integrator>
```

⁹Note that obvious parameters are generally omitted. For instance, all shape plugins accept a surface scattering plugin, but this is left out from the documentation for brevity.
8.1. Shapes

This section presents an overview of the shape plugins that are released along with the renderer.

In Mitsuba, shapes define surfaces that mark transitions between different types of materials. For instance, a shape could describe a boundary between air and a solid object, such as a piece of rock. Alternatively, a shape can mark the beginning of a region of space that isn’t solid at all, but rather contains a participating medium, such as smoke or steam. Finally, a shape can be used to create an object that emits light on its own.

Shapes are usually declared along with a surface scattering model (named “BSDF”, see Section 8.2 for details). This BSDF characterizes what happens at the surface. In the XML scene description language, this might look like the following:

```xml
<scene version="0.4.5">
  <shape type="... shape type ...">
    ... shape parameters ...
    <bsdf type="... bsdf type ...">
      ... bsdf parameters ...
    </bsdf>
    <!-- Alternatively: reference a named BSDF that has been declared previously
    <ref id="myBSDF"/>
  -->
  </shape>
</scene>
```

When a shape marks the transition to a participating medium (e.g. smoke, fog, ..), it is furthermore necessary to provide information about the two media that lie at the interior and exterior of the shape. This informs the renderer about what happens in the region of space surrounding the surface.

```xml
<scene version="0.4.5">
  <shape type="... shape type ...">
    ... shape parameters ...
    <medium name="interior" type="... medium type ...">
      ... medium parameters ...
    </medium>
    <medium name="exterior" type="... medium type ...">
      ... medium parameters ...
    </medium>
    <!-- Alternatively: reference named media that have been declared previously
    <ref name="interior" id="myMedium1"/>
    <ref name="exterior" id="myMedium2"/>
  -->
  </shape>
</scene>
```
You may have noticed that the previous XML example did not make any mention of surface scattering models (BSDFs). In Mitsuba, such a shape declaration creates an index-matched boundary. This means that incident illumination will pass through the surface without undergoing any kind of interaction. However, the renderer will still use the information available in the shape to correctly account for the medium change.

It is also possible to create index-mismatched boundaries between media, where some of the light is affected by the boundary transition:

```xml
<scene version="0.4.5">
  <shape type="... shape type ...">
    ... shape parameters ...
    <bsdf type="... bsdf type ...">
      ... bsdf parameters ...
    </bsdf>
    <medium name="interior" type="... medium type ...">
      ... medium parameters ...
    </medium>
    <medium name="exterior" type="... medium type ...">
      ... medium parameters ...
    </medium>
  </shape>
</scene>
```

This constitutes the standard ways in which a shape can be declared. The following subsections discuss the available types in greater detail.
### 8.1.1. Cube intersection primitive (cube)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional linear object-to-world transformation. (Default: none (i.e. object space = world space))</td>
</tr>
<tr>
<td>flipNormals</td>
<td>boolean</td>
<td>Is the cube inverted, i.e. should the normal vectors be flipped? (Default: false, i.e. the normals point outside)</td>
</tr>
</tbody>
</table>

This shape plugin describes a simple cube/cuboid intersection primitive. By default, it creates a cube between the world-space positions \((-1, -1, -1)\) and \((1, 1, 1)\). However, an arbitrary linear transformation may be specified to translate, rotate, scale or skew it as desired. The parameterization of this shape maps every face onto the rectangle \([0, 1]^2\) in \(uv\) space.

```xml
<shape type="cube">
  <transform name="toWorld">
    <scale z="2"/>
  </transform>

  <bsdf type="diffuse">
    <texture type="checkerboard" name="reflectance">
      <float name="uvscale" value="6"/>
    </texture>
  </bsdf>
</shape>
```

Listing 3: Example of a textured and stretched cube


8.1.2. Sphere intersection primitive (sphere)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>center</td>
<td>point</td>
<td>Center of the sphere in object-space (Default: (0, 0, 0))</td>
</tr>
<tr>
<td>radius</td>
<td>float</td>
<td>Radius of the sphere in object-space units (Default: 1)</td>
</tr>
<tr>
<td>toWorld</td>
<td>transform</td>
<td>Specifies an optional linear object-to-world transformation. Note that non-uniform scales are not permitted! (Default: none (i.e. object space = world space))</td>
</tr>
<tr>
<td>flipNormals</td>
<td>boolean</td>
<td>Is the sphere inverted, i.e. should the normal vectors be flipped? (Default: false, i.e. the normals point outside)</td>
</tr>
</tbody>
</table>

This shape plugin describes a simple sphere intersection primitive. It should always be preferred over sphere approximations modeled using triangles.

```
<shape type="sphere">
  <transform name="toWorld">
    <scale value="2"/>
    <translate x="1" y="0" z="0"/>
  </transform>
  <bsdf type="diffuse"/>
</shape>

<shape type="sphere">
  <point name="center" x="1" y="0" z="0"/>
  <float name="radius" value="2"/>
  <bsdf type="diffuse"/>
</shape>
```

Listing 4: A sphere can either be configured using a linear toWorld transformation or the center and radius parameters (or both). The above two declarations are equivalent.

When a sphere shape is turned into an area light source, Mitsuba switches to an efficient sampling strategy [41] that has particularly low variance. This makes it a good default choice for lighting new scenes (Figure 3).
8. Plugin reference

8.1. Shapes

(a) Spherical area light modeled using triangles

(b) Spherical area light modeled using the sphere plugin

Figure 3: Area lights built from the combination of the area and sphere plugins produce renderings that have an overall lower variance.

```xml
<shape type="sphere">
  <point name="center" x="0" y="1" z="0"/>
  <float name="radius" value="1"/>
  <emitter type="area">
    <blackbody name="intensity" temperature="7000K"/>
  </emitter>
</shape>

Listing 5: Instantiation of a sphere emitter
8.1.3. Cylinder intersection primitive (cylinder)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p0</td>
<td>point</td>
<td>Object-space starting point of the cylinder’s centerline (Default: (0, 0, 0))</td>
</tr>
<tr>
<td>p1</td>
<td>point</td>
<td>Object-space endpoint of the cylinder’s centerline (Default: (0, 0, 1))</td>
</tr>
<tr>
<td>radius</td>
<td>float</td>
<td>Radius of the cylinder in object-space units (Default: 1)</td>
</tr>
<tr>
<td>flipNormals</td>
<td>boolean</td>
<td>Is the cylinder inverted, i.e. should the normal vectors be flipped? (Default: false, i.e. the normals point outside)</td>
</tr>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional linear object-to-world transformation. Note that non-uniform scales are not permitted! (Default: none (i.e. object space = world space))</td>
</tr>
</tbody>
</table>

(a) Cylinder with the default one-sided shading  
(b) Cylinder with two-sided shading, see Listing 6

This shape plugin describes a simple cylinder intersection primitive. It should always be preferred over approximations modeled using triangles. Note that the cylinder does not have endcaps – also, it’s interior has inward-facing normals, which most scattering models in Mitsuba will treat as fully absorbing. If this is not desirable, consider using the twosided plugin.

```xml
<shape type="cylinder">
  <float name="radius" value="0.3"/>
  <bsdf type="twosided">
    <bsdf type="diffuse"/>
  </bsdf>
</shape>
```

Listing 6: A simple example for instantiating a cylinder, whose interior is visible
8.1.4. Rectangle intersection primitive (**rectangle**)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies a linear object-to-world transformation. It is allowed to use non-uniform scaling, but no shear. (Default: none (i.e. object space = world space))</td>
</tr>
<tr>
<td>flipNormals</td>
<td>boolean</td>
<td>Is the rectangle inverted, i.e. should the normal vectors be flipped? (Default: false)</td>
</tr>
</tbody>
</table>

This shape plugin describes a simple rectangular intersection primitive. It is mainly provided as a convenience for those cases when creating and loading an external mesh with two triangles is simply too tedious, e.g. when an area light source or a simple ground plane are needed.

By default, the rectangle covers the XY-range $[-1,1] \times [-1,1]$ and has a surface normal that points into the positive Z direction. To change the rectangle scale, rotation, or translation, use the `toWorld` parameter.

```xml
<scene version="0.4.5">
  <shape type="rectangle">
    <bsdf type="diffuse"/>
  </shape>
  <shape type="rectangle">
    <transform name="toWorld">
      <rotate x="1" angle="90"/>
      <scale x="0.4" y="0.3" z="0.2"/>
      <translate y="1" z="0.2"/>
    </transform>
    <emitter type="area">
      <spectrum name="intensity" value="3"/>
    </emitter>
  </shape>
  <!-- ... other definitions ... -->
</scene>
```

Listing 7: A simple example involving two rectangle instances
8.1.5. Disk intersection primitive (disk)

This shape plugin describes a simple disk intersection primitive. It is usually preferable over discrete approximations made from triangles.

By default, the disk has unit radius and is located at the origin. Its surface normal points into the positive Z direction. To change the disk scale, rotation, or translation, use the toWorld parameter.

```
<scene version="0.4.5">
 <shape type="disk">
   <bsdf type="diffuse">
     <texture name="reflectance" type="checkerboard">
       <float name="uvscale" value="5"/>
     </texture>
   </bsdf>
 </shape>
 <shape type="disk">
   <transform name="toWorld">
     <rotate x="1" angle="90"/>
     <scale value="0.3"/>
     <translate y="1" z="0.3"/>
   </transform>
   <emitter type="area">
     <spectrum name="intensity" value="4"/>
   </emitter>
 </shape>
</scene>
```

Listing 8: A simple example involving two disk instances
8.1.6.  Wavefront OBJ mesh loader (obj)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>string</td>
<td>Filename of the OBJ file that should be loaded</td>
</tr>
<tr>
<td>faceNormals</td>
<td>boolean</td>
<td>When set to true, any existing or computed vertex normals are discarded and face normals will instead be used during rendering. This gives the rendered object a faceted appearance. (Default: false)</td>
</tr>
<tr>
<td>maxSmoothAngle</td>
<td>float</td>
<td>When specified, Mitsuba will discard all vertex normals in the input mesh and rebuild them in a way that is sensitive to the presence of creases and corners. For more details on this parameter, see below. Disabled by default.</td>
</tr>
<tr>
<td>flipNormals</td>
<td>boolean</td>
<td>Optional flag to flip all normals. (Default: false, i.e. the normals are left unchanged).</td>
</tr>
<tr>
<td>flipTexCoords</td>
<td>boolean</td>
<td>Treat the vertical component of the texture as inverted? Most OBJ files use this convention. (Default: true, i.e. flip them to get the correct coordinates).</td>
</tr>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional linear object-to-world transformation. (Default: none (i.e. object space = world space))</td>
</tr>
</tbody>
</table>

(a) An example scene with both geometry and materials imported using the Wavefront OBJ mesh loader (Neu Rungholt model courtesy of kescha, converted from Minecraft to OBJ by Morgan McGuire)

This plugin implements a simple loader for Wavefront OBJ files. It handles meshes containing triangles and quadrilaterals, and it also imports vertex normals and texture coordinates.

Loading an ordinary OBJ file is as simple as writing:
Material import: When the OBJ file references a Wavefront material description (a .mtl file), Mitsuba attempts to reproduce the material within and associate it with the shape. This is restricted to fairly basic materials and textures, hence in most cases it will be preferable to override this behavior by specifying an explicit Mitsuba BSDF that should be used instead. This can be done by passing it as a child argument, e.g.

```xml
<shape type="obj">
  <string name="filename" value="myShape.obj"/>
  <bsdf type="roughplastic">
    <rgb name="diffuseReflectance" value="0.2, 0.6, 0.3"/>
  </bsdf>
</shape>
```

The mtl material attributes that are automatically handled by Mitsuba include:

- Diffuse and glossy materials (optionally textured)
- Smooth glass and metal
- Textured transparency
- Bump maps

In some cases, OBJ files contain multiple objects with different associated materials. In this case, the materials can be overwritten individually, by specifying the corresponding names. For instance, if the OBJ file contains two materials named Glass and Water, these can be overwritten as follows:

```xml
<shape type="obj">
  <string name="filename" value="myShape.obj"/>
  <bsdf name="Glass" type="dielectric">
    <float name="intIOR" value="1.5"/>
  </bsdf>
  <bsdf name="Water" type="dielectric">
    <float name="intIOR" value="1.333"/>
  </bsdf>
</shape>
```

The maxSmoothAngle parameter: When given a mesh without vertex normals, Mitsuba will by default create a smoothly varying normal field over the entire shape. This can produce undesirable output when the input mesh contains regions that are intentionally not smooth (i.e. corners, creases). Meshes that do include vertex normals sometimes incorrectly interpolate normals over such regions, leading to much the same problem.

The maxSmoothAngle parameter can be issued to force inspection of the dihedral angle associated with each edge in the input mesh and disable normal interpolation locally where this angle exceeds a certain threshold value. A reasonable value might be something like 30 (degrees). The underlying
analysis is somewhat costly and hence this parameter should only be used when it is actually needed (i.e. when the mesh contains creases or edges and does not come with valid vertex normals).

**Remarks:**

- The plugin currently only supports loading meshes constructed from triangles and quadrilaterals.
- Importing geometry via OBJ files should only be used as an absolutely last resort. Due to inherent limitations of this format, the files tend to be unreasonably large, and parsing them requires significant amounts of memory and processing power. What’s worse is that the internally stored data is often truncated, causing a loss of precision.

If possible, use the **ply** or **serialized** plugins instead. For convenience, it is also possible to convert legacy OBJ files into `.serialized` files using the `mtsimport` utility. Using the resulting output will significantly accelerate the scene loading time.
8. Plugin reference

8.1. Shapes

8.1.7. PLY (Stanford Triangle Format) mesh loader (ply)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>string</td>
<td>Filename of the PLY file that should be loaded</td>
</tr>
<tr>
<td>faceNormals</td>
<td>boolean</td>
<td>When set to true, Mitsuba will use face normals when rendering the object, which will give it a faceted appearance. (Default: false)</td>
</tr>
<tr>
<td>maxSmoothAngle</td>
<td>float</td>
<td>When specified, Mitsuba will discard all vertex normals in the input mesh and rebuild them in a way that is sensitive to the presence of creases and corners. For more details on this parameter, see page 41. Disabled by default.</td>
</tr>
<tr>
<td>flipNormals</td>
<td>boolean</td>
<td>Optional flag to flip all normals. (Default: false, i.e. the normals are left unchanged).</td>
</tr>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional linear object-to-world transformation. (Default: none (i.e. object space = world space))</td>
</tr>
<tr>
<td>srgb</td>
<td>boolean</td>
<td>When set to true, any vertex colors will be interpreted as sRGB, instead of linear RGB (Default: true).</td>
</tr>
</tbody>
</table>

This plugin implements a fast loader for the Stanford PLY format (both the ASCII and binary format). It is based on the libply library by Ares Lagae (http://people.cs.kuleuven.be/~ares.lagae/libply). The current plugin implementation supports triangle meshes with optional UV coordinates, vertex normals, and vertex colors.

When loading meshes that contain vertex colors, note that they need to be explicitly referenced in a BSDF using a special texture named vertexcolors.
8.1.8. Serialized mesh loader (serialized)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>string</td>
<td>Filename of the geometry file that should be loaded</td>
</tr>
<tr>
<td>shapeIndex</td>
<td>integer</td>
<td>A serialized file may contain several separate meshes. This parameter specifies which one should be loaded. (Default: 0, i.e. the first one)</td>
</tr>
<tr>
<td>faceNormals</td>
<td>boolean</td>
<td>When set to true, any existing or computed vertex normals are discarded and face normals will instead be used during rendering. This gives the rendered object a faceted appearance. (Default: false)</td>
</tr>
<tr>
<td>maxSmoothAngle</td>
<td>float</td>
<td>When specified, Mitsuba will discard all vertex normals in the input mesh and rebuild them in a way that is sensitive to the presence of creases and corners. For more details on this parameter, see page 41. Disabled by default.</td>
</tr>
<tr>
<td>flipNormals</td>
<td>boolean</td>
<td>Optional flag to flip all normals. (Default: false, i.e. the normals are left unchanged).</td>
</tr>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional linear object-to-world transformation. (Default: none (i.e. object space = world space))</td>
</tr>
</tbody>
</table>

The serialized mesh format represents the most space and time-efficient way of getting geometry information into Mitsuba. It stores indexed triangle meshes in a lossless gzip-based encoding that (after decompression) nicely matches up with the internally used data structures. Loading such files is considerably faster than the ply plugin and orders of magnitude faster than the obj plugin.

**Format description:** The serialized file format uses the little endian encoding, hence all fields below should be interpreted accordingly. The contents are structured as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint16</td>
<td>File format identifier: 0x041C</td>
</tr>
<tr>
<td>uint16</td>
<td>File version identifier. Currently set to 0x0004</td>
</tr>
</tbody>
</table>

From this point on, the stream is compressed by the DEFLATE algorithm. The used encoding is that of the zlib library.

uint32 | An 32-bit integer whose bits can be used to specify the following flags: |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0001</td>
<td>The mesh data includes per-vertex normals</td>
</tr>
<tr>
<td>0x0002</td>
<td>The mesh data includes texture coordinates</td>
</tr>
<tr>
<td>0x0008</td>
<td>The mesh data includes vertex colors</td>
</tr>
<tr>
<td>0x0010</td>
<td>Use face normals instead of smoothly interpolated vertex normals. Equivalent to specifying faceNormals=true to the plugin.</td>
</tr>
</tbody>
</table>

0x1000 | The subsequent content is represented in single precision               |
| 0x2000 | The subsequent content is represented in double precision               |

string | A null-terminated string (utf-8), which denotes the name of the shape. |
**uint64**  Number of vertices in the mesh

**uint64**  Number of triangles in the mesh

**array**  Array of all vertex positions (X, Y, Z, X, Y, Z, ...) specified in binary single or double precision format (as denoted by the flags)

**array**  Array of all vertex normal directions (X, Y, Z, X, Y, Z, ...) specified in binary single or double precision format. When the mesh has no vertex normals, this field is omitted.

**array**  Array of all vertex texture coordinates (U, V, U, V, ...) specified in binary single or double precision format. When the mesh has no texture coordinates, this field is omitted.

**array**  Array of all vertex colors (R, G, B, R, G, B, ...) specified in binary single or double precision format. When the mesh has no vertex colors, this field is omitted.

**array**  Indexed triangle data ([i1, i2, i3], [i1, i2, i3], ..) specified in uint32 or in uint64 format (the latter is used when the number of vertices exceeds 0xFFFFFFFF).

---

**Multiple shapes:** It is possible to store multiple meshes in a single .serialized file. This is done by simply concatenating their data streams, where every one is structured according to the above description. Hence, after each mesh, the stream briefly reverts back to an uncompressed format, followed by an uncompressed header, and so on. This is necessary for efficient read access to arbitrary sub-meshes.

**End-of-file dictionary:** In addition to the previous table, a .serialized file also concludes with a brief summary at the end of the file, which specifies the starting position of each sub-mesh:

<table>
<thead>
<tr>
<th>Type</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>uint64</td>
<td>File offset of the first mesh (in bytes)—this is always zero.</td>
</tr>
<tr>
<td>uint64</td>
<td>File offset of the second mesh</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>uint64</td>
<td>File offset of the last sub-shape</td>
</tr>
<tr>
<td>uint32</td>
<td>Total number of meshes in the .serialized file</td>
</tr>
</tbody>
</table>
8.1.9. Shape group for geometry instancing (*shapegroup*)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Nested plugin)</td>
<td>shape</td>
<td>One or more shapes that should be made available for geometry instancing</td>
</tr>
</tbody>
</table>

This plugin implements a container for shapes that should be made available for geometry instancing. Any shapes placed in a *shapegroup* will not be visible on their own—instead, the renderer will precompute ray intersection acceleration data structures so that they can efficiently be referenced many times using the *instance* plugin. This is useful for rendering things like forests, where only a few distinct types of trees have to be kept in memory. An example is given below:

```xml
<!-- Declare a named shape group containing two objects -->
<shape type="shapegroup" id="myShapeGroup">
  <shape type="ply">
    <string name="filename" value="data.ply"/>
    <bsdf type="roughconductor"/>
  </shape>
  <shape type="sphere">
    <transform name="toWorld">
      <scale value="5"/>
      <translate y="20"/>
    </transform>
    <bsdf type="diffuse"/>
  </shape>
</shape>

<!-- Instantiate the shape group without any kind of transformation -->
<shape type="instance">
  <ref id="myShapeGroup"/>
</shape>

<!-- Create instance of the shape group, but rotated, scaled, and translated -->
<shape type="instance">
  <ref id="myShapeGroup"/>
  <transform name="toWorld">
    <rotate x="1" angle="45"/>
    <scale value="1.5"/>
    <translate z="10"/>
  </transform>
</shape>
```

Listing 9: An example of geometry instancing
8. Plugin reference

8.1. Shapes

8.1.10. Geometry instance (instance)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Nested plugin)</td>
<td>shapegroup</td>
<td>A reference to a shape group that should be instantiated</td>
</tr>
<tr>
<td>toWorld</td>
<td>transform</td>
<td>Specifies an optional linear instance-to-world transformation. (Default: none (i.e. instance space = world space))</td>
</tr>
</tbody>
</table>

(a) Surface viewed from the top  
(b) Surface viewed from the bottom

Figure 4: A visualization of a fractal surface by Irving and Segerman. (a 2D Gospel curve developed up to level 5 along the third dimension). This scene makes use of instancing to replicate similar structures to cheaply render a shape that effectively consists of several hundred millions of triangles.

This plugin implements a geometry instance used to efficiently replicate geometry many times. For details on how to create instances, refer to the shapegroup plugin.

Remarks:
- Note that it is not possible to assign a different material to each instance — the material assignment specified within the shape group is the one that matters.
- Shape groups cannot be used to replicate shapes with attached emitters, sensors, or subsurface scattering models.
### 8.1.11. Hair intersection shape (hair)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>string</td>
<td>Filename of the hair data file that should be loaded</td>
</tr>
<tr>
<td>radius</td>
<td>float</td>
<td>Radius of the hair segments in world-space units (Default: 0.025, which assumes that the scene is modeled in millimeters.).</td>
</tr>
<tr>
<td>angleThreshold</td>
<td>float</td>
<td>For performance reasons, the plugin will merge adjacent hair segments when the angle of their tangent directions is below than this value (in degrees). (Default: 1).</td>
</tr>
<tr>
<td>reduction</td>
<td>float</td>
<td>When the reduction ratio is set to a value between zero and one, the hair plugin stochastically culls this portion of the input data (where 1 corresponds to removing all hairs). To approximately preserve the appearance in renderings, the hair radius is enlarged (see Cook et al. [6]). This parameter is convenient for fast previews. (Default: 0, i.e. all geometry is rendered)</td>
</tr>
<tr>
<td>toWorld</td>
<td>transform</td>
<td>Specifies an optional linear object-to-world transformation. Note that non-uniform scales are not permitted! (Default: none, i.e. object space = world space)</td>
</tr>
</tbody>
</table>

The plugin implements a space-efficient acceleration structure for hairs made from many straight cylindrical hair segments with miter joints. The underlying idea is that intersections with straight cylindrical hairs can be found quite efficiently, and curved hairs are easily approximated using a series of such segments.

The plugin supports two different input formats: a simple (but not particularly efficient) ASCII format containing the coordinates of a hair vertex on every line. An empty line marks the beginning of a new hair. The following snippet is an example of this format:
There is also a binary format, which starts with the identifier “BINARY_HAIR” (11 bytes), followed by the number of vertices as a 32-bit little endian integer. The remainder of the file consists of the vertex positions stored as single-precision XYZ coordinates (again in little-endian byte ordering). To mark the beginning of a new hair strand, a single $+\infty$ floating point value can be inserted between the vertex data.
8. Plugin reference

8.1. Shapes

8.1.12. Height field intersection shape (**heightfield**)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>shadingNormals</td>
<td>boolean</td>
<td>Use linearly interpolated shading normals over the height field as opposed to discontinuous normals from the underlying bilinear patches? (Default: true, i.e. interpolate smoothly varying normals)</td>
</tr>
<tr>
<td>flipNormals</td>
<td>boolean</td>
<td>Optional flag to flip all normals. (Default: false, i.e. the normals are left unchanged).</td>
</tr>
<tr>
<td>toWorld</td>
<td>transform</td>
<td>Specifies an optional linear object-to-world transformation. (Default: none, i.e. object space = world space)</td>
</tr>
<tr>
<td>width, height</td>
<td>integer</td>
<td>When the nexted texture is procedural (see below), this parameter specifies the resolution at which it should be rasterized to create a height field made of bilinear patches.</td>
</tr>
<tr>
<td>(Nested plugin)</td>
<td>texture</td>
<td>A nested texture that specifies the height field values. This could be a bitmap-backed texture or one that is procedurally defined. In the latter case, it will be rasterized using the resolution specified by the width and height arguments.</td>
</tr>
</tbody>
</table>

This plugin implements an efficient height field intersection shape, i.e. a two-dimensional plane that is vertically displaced using height values loaded from a texture. Internally, the height field is represented as a min-max mipmap [44], allowing cheap storage and efficient ray intersection queries. It is generally preferable to represent height fields using this specialized plugin rather than converting them into triangle meshes.

```
<shape type="heightfield">
  <texture type="scale">
    <float name="scale" value="0.5"/>
    <texture type="bitmap">
      <float name="gamma" value="1"/>
      <string name="filename" value="mountain_profile.png"/>
    </texture>
  </texture>
</shape>
```

Listing 10: Declaring a height field from a monochromatic scaled bitmap texture
8.2. Surface scattering models

Surface scattering models describe the manner in which light interacts with surfaces in the scene. They conveniently summarize the mesoscopic scattering processes that take place within the material and cause it to look the way it does. This represents one central component of the material system in Mitsuba—another part of the renderer concerns itself with what happens in between surface interactions. For more information on this aspect, please refer to Sections 8.5 and 8.4. This section presents an overview of all surface scattering models that are supported, along with their parameters.

BSDFs

To achieve realistic results, Mitsuba comes with a library of both general-purpose surface scattering models (smooth or rough glass, metal, plastic, etc.) and specializations to particular materials (woven cloth, masks, etc.). Some model plugins fit neither category and can best be described as modifiers that are applied on top of one or more scattering models.

Throughout the documentation and within the scene description language, the word BSDF is used synonymously with the term "surface scattering model". This is an abbreviation for Bidirectional Scat-
tering Distribution Function, a more precise technical term.

In Mitsuba, BSDFs are assigned to shapes, which describe the visible surfaces in the scene. In the scene description language, this assignment can either be performed by nesting BSDFs within shapes, or they can be named and then later referenced by their name. The following fragment shows an example of both kinds of usages:

```xml
<scene version="0.4.5">
  <!-- Creating a named BSDF for later use -->
  <bsdf type=".. BSDF type .." id="myNamedMaterial">
    <!-- BSDF parameters go here -->
  </bsdf>

  <shape type="sphere">
    <!-- Example of referencing a named material -->
    <ref id="myNamedMaterial"/>
  </shape>

  <shape type="sphere">
    <!-- Example of instantiating an unnamed material -->
    <bsdf type=".. BSDF type ..">
      <!-- BSDF parameters go here -->
    </bsdf>
  </shape>
</scene>
```

It is generally more economical to use named BSDFs when they are used in several places, since this reduces Mitsuba's internal memory usage.

**Correctness considerations**

A vital consideration when modeling a scene in a physically-based rendering system is that the used materials do not violate physical properties, and that their arrangement is meaningful. For instance,

![Figure 7](image_url)

(a) Slice through a glass filled with water  (b) Description using surfaces in Mitsuba  (c) Detailed IOR transitions

Figure 7: Some of the scattering models in Mitsuba need to know the indices of refraction on the exterior and interior-facing side of a surface. It is therefore important to decompose the mesh into meaningful separate surfaces corresponding to each index of refraction change. The example here shows such a decomposition for a water-filled Glass.
imagine having designed an architectural interior scene that looks good except for a white desk that seems a bit too dark. A closer inspection reveals that it uses a Lambertian material with a diffuse reflectance of 0.9.

In many rendering systems, it would be feasible to increase the reflectance value above 1.0 in such a situation. But in Mitsuba, even a small surface that reflects a little more light than it receives will likely break the available rendering algorithms, or cause them to produce otherwise unpredictable results. In fact, the right solution in this case would be to switch to a different the lighting setup that causes more illumination to be received by the desk and then reduce the material’s reflectance—after all, it is quite unlikely that one could find a real-world desk that reflects 90% of all incident light.

As another example of the necessity for a meaningful material description, consider the glass model illustrated in Figure 7. Here, careful thinking is needed to decompose the object into boundaries that mark index of refraction-changes. If this is done incorrectly and a beam of light can potentially pass through a sequence of incompatible index of refraction changes (e.g. $1.00 \rightarrow 1.33$ followed by $1.50 \rightarrow 1.33$), the output is undefined and will quite likely even contain inaccuracies in parts of the scene that are far away from the glass.
8.2.1. Smooth diffuse material (**diffuse**)  

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reflectance</td>
<td>spectrum or texture</td>
<td>Specifies the diffuse albedo of the material (Default: 0.5)</td>
</tr>
</tbody>
</table>

The smooth diffuse material (also referred to as “Lambertian”) represents an ideally diffuse material with a user-specified amount of reflectance. Any received illumination is scattered so that the surface looks the same independently of the direction of observation.

Apart from a homogeneous reflectance value, the plugin can also accept a nested or referenced texture map to be used as the source of reflectance information, which is then mapped onto the shape based on its UV parameterization. When no parameters are specified, the model uses the default of 50% reflectance.

Note that this material is one-sided—that is, observed from the back side, it will be completely black. If this is undesirable, consider using the **twosided** BRDF adapter plugin.

**Listing 11:** A diffuse material, whose reflectance is specified as an sRGB color

```xml
<bsdf type="diffuse">
  <srgb name="reflectance" value="#6d7185"/>
</bsdf>
```

**Listing 12:** A diffuse material with a texture map

```xml
<bsdf type="diffuse">
  <texture type="bitmap" name="reflectance">
    <string name="filename" value="wood.jpg"/>
  </texture>
</bsdf>
```
8.2. Rough diffuse material (*roughdiffuse*)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reflectance</td>
<td>spectrum or texture</td>
<td>Specifies the diffuse albedo of the material. (Default: 0.5)</td>
</tr>
<tr>
<td>alpha</td>
<td>spectrum or texture</td>
<td>Specifies the roughness of the unresolved surface micro-geometry using the root mean square (RMS) slope of the microfacets. (Default: 0.2)</td>
</tr>
<tr>
<td>useFastApprox</td>
<td>boolean</td>
<td>This parameter selects between the full version of the model or a fast approximation that still retains most qualitative features. (Default: false, i.e. use the high-quality version)</td>
</tr>
</tbody>
</table>

This reflectance model describes the interaction of light with a *rough* diffuse material, such as plaster, sand, clay, or concrete, or “powdery” surfaces. The underlying theory was developed by Oren and Nayar [35], who model the microscopic surface structure as unresolved planar facets arranged in V-shaped grooves, where each facet is an ideal diffuse reflector. The model takes into account shadowing, masking, as well as interreflections between the facets.

Since the original publication, this approach has been shown to be a good match for many real-world materials, particularly compared to Lambertian scattering, which does not take surface roughness into account.

The implementation in Mitsuba uses a surface roughness parameter $\alpha$ that is slightly different from the slope-area variance in the original 1994 paper. The reason for this change is to make the parameter $\alpha$ portable across different models (i.e. *roughdielectric*, *roughplastic*, *roughconductor*).

To get an intuition about the effect of the parameter $\alpha$, consider the following approximate classification: a value of $\alpha \approx 0.001 - 0.01$ corresponds to a material with slight imperfections on an otherwise smooth surface (for such small values, the model will behave identically to *diffuse*), $\alpha = 0.1$ is relatively rough, and $\alpha = 0.3 - 0.7$ is extremely rough (e.g. an etched or ground surface).

Note that this material is one-sided—that is, observed from the back side, it will be completely black. If this is undesirable, consider using the *twosided* BRDF adapter plugin.
8.2.3. Smooth dielectric material *(dielectric)*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>intIOR</td>
<td>float or string</td>
<td>Interior index of refraction specified numerically or using a known material name. (Default: bk7 / 1.5046)</td>
</tr>
<tr>
<td>extIOR</td>
<td>float or string</td>
<td>Exterior index of refraction specified numerically or using a known material name. (Default: air / 1.000277)</td>
</tr>
<tr>
<td>specular<em>Reflectance</em></td>
<td>spectrum or texture</td>
<td>Optional factor that can be used to modulate the specular reflection component. Note that for physical realism, this parameter should never be touched. (Default: 1.0)</td>
</tr>
<tr>
<td>specular<em>Transmittance</em></td>
<td>spectrum or texture</td>
<td>Optional factor that can be used to modulate the specular transmission component. Note that for physical realism, this parameter should never be touched. (Default: 1.0)</td>
</tr>
</tbody>
</table>

(a) Air ↔ Water (IOR: 1.33) interface. See Listing 13.
(b) Air ↔ Diamond (IOR: 2.419)
(c) Air ↔ Glass (IOR: 1.504) interface with absorption. See Listing 14.

This plugin models an interface between two dielectric materials having mismatched indices of refraction (for instance, water and air). Exterior and interior IOR values can be specified independently, where "exterior" refers to the side that contains the surface normal. When no parameters are given, the plugin activates the defaults, which describe a borosilicate glass BK7/air interface.

In this model, the microscopic structure of the surface is assumed to be perfectly smooth, resulting in a degenerate BSDF described by a Dirac delta distribution. For a similar model that instead describes a rough surface microstructure, take a look at the *roughdielectric* plugin.

```xml
<shape type="...">
  <bsdf type="dielectric">
    <string name="intIOR" value="water"/>
    <string name="extIOR" value="air"/>
  </bsdf>
</shape>
```

Listing 13: A simple air-to-water interface

When using this model, it is crucial that the scene contains meaningful and mutually compatible indices of refraction changes—see Figure 7 for a description of what this entails.

In many cases, we will want to additionally describe the *medium* within a dielectric material. This

---

*Meaning that for any given incoming ray of light, the model always scatters into a discrete set of directions, as opposed to a continuum.*
requires the use of a rendering technique that is aware of media (e.g. the volumetric path tracer). An
eexample of how one might describe a slightly absorbing piece of glass is shown below:

```
<shape type="...">
  <bsdf type="dielectric">
    <float name="intIOR" value="1.504"/>
    <float name="extIOR" value="1.0"/>
  </bsdf>
  <medium type="homogeneous" name="interior">
    <rgb name="sigmaS" value="0, 0, 0"/>
    <rgb name="sigmaA" value="4, 4, 2"/>
  </medium>
</shape>
```

Listing 14: A glass material with absorption (based on the Beer-Lambert law). This material can only be used
by an integrator that is aware of participating media.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>vacuum</td>
<td>1.0</td>
<td>bromine</td>
<td>1.661</td>
</tr>
<tr>
<td>helium</td>
<td>1.0004</td>
<td>water ice</td>
<td>1.31</td>
</tr>
<tr>
<td>hydrogen</td>
<td>1.0013</td>
<td>fused quartz</td>
<td>1.458</td>
</tr>
<tr>
<td>air</td>
<td>1.00028</td>
<td>pyrex</td>
<td>1.470</td>
</tr>
<tr>
<td>carbon dioxide</td>
<td>1.00045</td>
<td>acrylic glass</td>
<td>1.49</td>
</tr>
<tr>
<td>water</td>
<td>1.3330</td>
<td>polypropylene</td>
<td>1.49</td>
</tr>
<tr>
<td>acetone</td>
<td>1.36</td>
<td>bk7</td>
<td>1.5046</td>
</tr>
<tr>
<td>ethanol</td>
<td>1.361</td>
<td>sodium chloride</td>
<td>1.544</td>
</tr>
<tr>
<td>carbon tetrachloride</td>
<td>1.461</td>
<td>amber</td>
<td>1.55</td>
</tr>
<tr>
<td>glycerol</td>
<td>1.4729</td>
<td>pet</td>
<td>1.575</td>
</tr>
<tr>
<td>benzene</td>
<td>1.501</td>
<td>diamond</td>
<td>2.419</td>
</tr>
<tr>
<td>silicone oil</td>
<td>1.52045</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3: This table lists all supported material names along with their associated index of refraction at standard conditions. These material names can be used with the plugins dielectric, roughdielectric, plastic, roughplastic, as well as coating.

Remarks:
- Dispersion is currently unsupported but will be enabled in a future release.
8.2.4. Thin dielectric material (thindielectric)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>intIOR</td>
<td>float or string</td>
<td>Interior index of refraction specified numerically or using a known material name. (Default: bk7 / 1.5046)</td>
</tr>
<tr>
<td>extIOR</td>
<td>float or string</td>
<td>Exterior index of refraction specified numerically or using a known material name. (Default: air / 1.000277)</td>
</tr>
<tr>
<td>specular/Reflectance</td>
<td>spectrum or texture</td>
<td>Optional factor that can be used to modulate the specular reflection component. Note that for physical realism, this parameter should never be touched. (Default: 1.0)</td>
</tr>
<tr>
<td>specular/Transmittance</td>
<td>spectrum or texture</td>
<td>Optional factor that can be used to modulate the specular transmission component. Note that for physical realism, this parameter should never be touched. (Default: 1.0)</td>
</tr>
</tbody>
</table>

This plugin models a thin dielectric material that is embedded inside another dielectric—for instance, glass surrounded by air. The interior of the material is assumed to be so thin that its effect on transmitted rays is negligible. Hence, light exits such a material without any form of angular deflection (though there is still specular reflection).

This model should be used for things like glass windows that were modeled using only a single sheet of triangles or quads. On the other hand, when the window consists of proper closed geometry, dielectric is the right choice. This is illustrated below:

(a) The dielectric plugin models a single transition from one index of refraction to another (b) The thindielectric plugin models a pair of interfaces causing a transient index of refraction change (c) Windows modeled using a single sheet of geometry are the most frequent application of this BSDF

Figure 9: An illustration of the difference between the dielectric and thindielectric plugins

The implementation correctly accounts for multiple internal reflections inside the thin dielectric at no significant extra cost, i.e. paths of the type $R, TRT, TR^3T, ..$ for reflection and $TT, TR^2, TR^4T, ..$ for refraction, where $T$ and $R$ denote individual reflection and refraction events, respectively.
8.2.5. Rough dielectric material (roughdielectric)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>distribution</td>
<td>string</td>
<td>Specifies the type of microfacet normal distribution used to model the surface roughness.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) beckmann: Physically-based distribution derived from Gaussian random surfaces. This is the default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) ggx: New distribution proposed by Walter et al. [48], which is meant to better handle the long tails observed in measurements of ground surfaces. Renderings with this distribution may converge slowly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) phong: Classical (\cos^\theta) distribution. Due to the underlying microfacet theory, the use of this distribution here leads to more realistic behavior than the separately available phong plugin.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iv) as: Anisotropic Phong-style microfacet distribution proposed by Ashikhmin and Shirley [1].</td>
</tr>
<tr>
<td>alpha</td>
<td>float or texture</td>
<td>Specifies the roughness of the unresolved surface microgeometry. When the Beckmann distribution is used, this parameter is equal to the root mean square (RMS) slope of the microfacets. This parameter is only valid when distribution=beckmann/phong/ggx. (Default: 0.1).</td>
</tr>
<tr>
<td>alphaU, alphaV</td>
<td>float or texture</td>
<td>Specifies the anisotropic roughness values along the tangent and bitangent directions. These parameter are only valid when distribution=as. (Default: 0.1).</td>
</tr>
<tr>
<td>intIOR</td>
<td>float or string</td>
<td>Interior index of refraction specified numerically or using a known material name. (Default: bk7 / 1.5046)</td>
</tr>
<tr>
<td>extIOR</td>
<td>float or string</td>
<td>Exterior index of refraction specified numerically or using a known material name. (Default: air / 1.000277)</td>
</tr>
<tr>
<td>specular(^\circ) Reflectance</td>
<td>spectrum or texture</td>
<td>Optional factor that can be used to modulate the specular reflection component. Note that for physical realism, this parameter should never be touched. (Default: 1.0)</td>
</tr>
<tr>
<td>specular(^\circ) Transmittance</td>
<td>spectrum or texture</td>
<td>Optional factor that can be used to modulate the specular transmission component. Note that for physical realism, this parameter should never be touched. (Default: 1.0)</td>
</tr>
</tbody>
</table>

This plugin implements a realistic microfacet scattering model for rendering rough interfaces between dielectric materials, such as a transition from air to ground glass. Microfacet theory describes rough surfaces as an arrangement of unresolved and ideally specular facets, whose normal directions are given by a specially chosen microfacet distribution. By accounting for shadowing and masking effects between these facets, it is possible to reproduce the important off-specular reflections peaks observed in real-world measurements of such materials.

This plugin is essentially the “roughened” equivalent of the (smooth) plugin dielectric. For very
low values of $\alpha$, the two will be identical, though scenes using this plugin will take longer to render due to the additional computational burden of tracking surface roughness.

The implementation is based on the paper “Microfacet Models for Refraction through Rough Surfaces” by Walter et al. [48]. It supports several different types of microfacet distributions and has a texturable roughness parameter. Exterior and interior IOR values can be specified independently, where “exterior” refers to the side that contains the surface normal. Similar to the dielectric plugin, IOR values can either be specified numerically, or based on a list of known materials (see Table 3 for an overview). When no parameters are given, the plugin activates the default settings, which describe a borosilicate glass BK7/air interface with a light amount of roughness modeled using a Beckmann distribution.

To get an intuition about the effect of the surface roughness parameter $\alpha$, consider the following approximate classification: a value of $\alpha = 0.001 – 0.01$ corresponds to a material with slight imperfections on an otherwise smooth surface finish, $\alpha = 0.1$ is relatively rough, and $\alpha = 0.3 – 0.7$ is extremely rough (e.g. an etched or ground finish).

Please note that when using this plugin, it is crucial that the scene contains meaningful and mutually compatible index of refraction changes—see Figure 7 for an example of what this entails. Also, note that the importance sampling implementation of this model is close, but not always a perfect match to the underlying scattering distribution, particularly for high roughness values and when the ggx microfacet distribution is used. Hence, such renderings may converge slowly.

**Technical details**

When rendering with the Ashikhmin-Shirley or Phong microfacet distributions, a conversion is used to turn the specified $\alpha$ roughness value into the exponents of these distributions. This is done in a way, such that the different distributions all produce a similar appearance for the same value of $\alpha$.

The Ashikhmin-Shirley microfacet distribution allows the specification of two distinct roughness values along the tangent and bitangent directions. This can be used to provide a material with a “brushed” appearance. The alignment of the anisotropy will follow the UV parameterization of the underlying mesh in this case. This also means that such an anisotropic material cannot be applied to triangle meshes that are missing texture coordinates.
8. Plugin reference

8.2. Surface scattering models

(a) Ground glass (GGX, $\alpha=0.304$, Listing 15)

(b) Textured roughness (Listing 16)

Listing 15: A material definition for ground glass

```xml
<bsdf type="roughdielectric">
  <string name="distribution" value="ggx"/>
  <float name="alpha" value="0.304"/>
  <string name="intIOR" value="bk7"/>
  <string name="extIOR" value="air"/>
</bsdf>
```

Listing 16: A texture can be attached to the roughness parameter

```xml
<bsdf type="roughdielectric">
  <string name="distribution" value="beckmann"/>
  <float name="intIOR" value="1.5046"/>
  <float name="extIOR" value="1.0"/>

  <texture name="alpha" type="bitmap">
    <string name="filename" value="roughness.exr"/>
  </texture>
</bsdf>
```
8.2.6. Smooth conductor (conductor)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>material</td>
<td>string</td>
<td>Name of a material preset, see Table 4. (Default: Cu / copper)</td>
</tr>
<tr>
<td>eta, k</td>
<td>spectrum</td>
<td>Real and imaginary components of the material's index of refraction. (Default: based on the value of material)</td>
</tr>
<tr>
<td>extEta</td>
<td>float or string</td>
<td>Real-valued index of refraction of the surrounding dielectric, or a material name of a dielectric. (Default: air)</td>
</tr>
<tr>
<td>specular Reflectance</td>
<td>spectrum or texture</td>
<td>Optional factor that can be used to modulate the specular reflection component. Note that for physical realism, this parameter should never be touched. (Default: 1.0)</td>
</tr>
</tbody>
</table>

This plugin implements a perfectly smooth interface to a conducting material, such as a metal. For a similar model that instead describes a rough surface microstructure, take a look at the separately available roughconductor plugin.

In contrast to dielectric materials, conductors do not transmit any light. Their index of refraction is complex-valued and tends to undergo considerable changes throughout the visible color spectrum.

To facilitate the tedious task of specifying spectrally-varying index of refraction information, Mitsuba ships with a set of measured data for several materials, where visible-spectrum information was publicly available\(^\text{11}\).

Note that Table 4 also includes several popular optical coatings, which are not actually conductors. These materials can also be used with this plugin, though note that the plugin will ignore any refraction component that the actual material might have had. There is also a special material profile named none, which disables the computation of Fresnel reflectances and produces an idealized 100% reflecting mirror.

When using this plugin, you should ideally compile Mitsuba with support for spectral rendering to get the most accurate results. While it also works in RGB mode, the computations will be more

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\(^{11}\) These index of refraction values are identical to the data distributed with PBRT. They are originally from the Luxpop database (www.luxpop.com) and are based on data by Palik et al. [36] and measurements of atomic scattering factors made by the Center For X-Ray Optics (CXRO) at Berkeley and the Lawrence Livermore National Laboratory (LLNL).
approximate in nature. Also note that this material is one-sided—that is, observed from the back side, it will be completely black. If this is undesirable, consider using the twosided BRDF adapter plugin.

Listing 17: A material configuration for a smooth conductor with measured gold data

It is also possible to load spectrally varying index of refraction data from two external files containing the real and imaginary components, respectively (see Section 6.1.3 for details on the file format):

Listing 18: Rendering a smooth conductor with custom data

<table>
<thead>
<tr>
<th>Preset(s)</th>
<th>Description</th>
<th>Preset(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a-C</td>
<td>Amorphous carbon</td>
<td>Na_pilik</td>
<td>Sodium</td>
</tr>
<tr>
<td>Ag</td>
<td>Silver</td>
<td>Nb, Nb_pilik</td>
<td>Niobium</td>
</tr>
<tr>
<td>Al</td>
<td>Aluminium</td>
<td>Ni_pilik</td>
<td>Nickel</td>
</tr>
<tr>
<td>AlAs, AlAs_palik</td>
<td>Cubic aluminium arsenide</td>
<td>Rh, Rh_pilik</td>
<td>Rhodium</td>
</tr>
<tr>
<td>AlSb, AlSb_palik</td>
<td>Cubic aluminium antimonide</td>
<td>Se, Se_pilik</td>
<td>Selenium</td>
</tr>
<tr>
<td>Au</td>
<td>Gold</td>
<td>SiC, SiC_palik</td>
<td>Hexagonal silicon carbide</td>
</tr>
<tr>
<td>Be, Be_palik</td>
<td>Polycrystalline beryllium</td>
<td>SnTe, SnTe_palik</td>
<td>Telluride</td>
</tr>
<tr>
<td>Cr</td>
<td>Chromium</td>
<td>Ta, Ta_palik</td>
<td>Tantalum</td>
</tr>
<tr>
<td>CsI, CsI_palik</td>
<td>Cubic caesium iodide</td>
<td>Te, Te_palik</td>
<td>Trigonal tellurium</td>
</tr>
<tr>
<td>Cu, Cu_palik</td>
<td>Copper</td>
<td>ThF4, ThF4_palik</td>
<td>Polycryst. thorium (IV) fluoride</td>
</tr>
<tr>
<td>Cu2O, Cu2O_palik</td>
<td>Copper (I) oxide</td>
<td>TiC, TiC_palik</td>
<td>Polycrystalline titanium carbide</td>
</tr>
<tr>
<td>CuO, CuO_palik</td>
<td>Copper (II) oxide</td>
<td>TiN, TiN_palik</td>
<td>Titanium nitride</td>
</tr>
<tr>
<td>d-C, d-C_palik</td>
<td>Cubic diamond</td>
<td>TiO2, TiO2_palik</td>
<td>Tetragonal titan. dioxide</td>
</tr>
<tr>
<td>Hg, Hg_palik</td>
<td>Mercury</td>
<td>VC, VC_palik</td>
<td>Vanadium carbide</td>
</tr>
<tr>
<td>HgTe, HgTe_palik</td>
<td>Mercury telluride</td>
<td>V_palik</td>
<td>Vanadium</td>
</tr>
<tr>
<td>Ir, Ir_palik</td>
<td>Iridium</td>
<td>VN, VN_palik</td>
<td>Vanadium nitride</td>
</tr>
<tr>
<td>K, K_palik</td>
<td>Polycrystalline potassium</td>
<td>W</td>
<td>Tungsten</td>
</tr>
<tr>
<td>Li, Li_palik</td>
<td>Lithium</td>
<td>none</td>
<td>No mat. profile (→ 100% reflecting mirror)</td>
</tr>
<tr>
<td>MgO, MgO_palik</td>
<td>Magnesium oxide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mo, Mo_palik</td>
<td>Molybdenum</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4: This table lists all supported materials that can be passed into the conductor and roughconductor plugins. Note that some of them are not actually conductors—this is not a problem, they can be used regardless (though only the reflection component and no transmission will be simulated). In most cases, there are multiple entries for each material, which represent measurements by different authors.
8.2.7. Rough conductor material (**roughconductor**)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>distribution</td>
<td>string</td>
<td>Specifies the type of microfacet normal distribution used to model the surface roughness.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) beckmann: Physically-based distribution derived from Gaussian random surfaces. This is the default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) ggx: New distribution proposed by Walter et al. [48], which is meant to better handle the long tails observed in measurements of ground surfaces. Renderings with this distribution may converge slowly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) phong: Classical ( \cos^\alpha \theta ) distribution. Due to the underlying microfacet theory, the use of this distribution here leads to more realistic behavior than the separately available <strong>phong</strong> plugin.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iv) as: Anisotropic Phong-style microfacet distribution proposed by Ashikhmin and Shirley [1].</td>
</tr>
<tr>
<td>alpha</td>
<td>float or texture</td>
<td>Specifies the roughness of the unresolved surface micro-geometry. When the Beckmann distribution is used, this parameter is equal to the root mean square (RMS) slope of the microfacets. This parameter is only valid when <code>distribution=beckmann/phong/ggx</code>. (Default: 0.1).</td>
</tr>
<tr>
<td>alphaU, alphaV</td>
<td>float or texture</td>
<td>Specifies the anisotropic roughness values along the tangent and bitangent directions. These parameters are only valid when <code>distribution=as</code>. (Default: 0.1).</td>
</tr>
<tr>
<td>material</td>
<td>string</td>
<td>Name of a material preset, see Table 4. (Default: Cu / copper)</td>
</tr>
<tr>
<td>eta, k</td>
<td>spectrum</td>
<td>Real and imaginary components of the material’s index of refraction (Default: based on the value of material)</td>
</tr>
<tr>
<td>extEta</td>
<td>float or string</td>
<td>Real-valued index of refraction of the surrounding dielectric, or a material name of a dielectric (Default: air)</td>
</tr>
<tr>
<td>specularReflectance</td>
<td>spectrum or texture</td>
<td>Optional factor that can be used to modulate the specular reflection component. Note that for physical realism, this parameter should never be touched. (Default: 1.0)</td>
</tr>
</tbody>
</table>

This plugin implements a realistic microfacet scattering model for rendering rough conducting materials, such as metals. It can be interpreted as a fancy version of the Cook-Torrance model and should be preferred over heuristic models like **phong** and **ward** when possible.

Microfacet theory describes rough surfaces as an arrangement of unresolved and ideally specular facets, whose normal directions are given by a specially chosen microfacet distribution. By accounting for shadowing and masking effects between these facets, it is possible to reproduce the important off-specular reflections peaks observed in real-world measurements of such materials.

This plugin is essentially the “roughened” equivalent of the (smooth) plugin **conductor**. For very low values of \( \alpha \), the two will be identical, though scenes using this plugin will take longer to render.
due to the additional computational burden of tracking surface roughness.

The implementation is based on the paper “Microfacet Models for Refraction through Rough Surfaces” by Walter et al. [48]. It supports several different types of microfacet distributions and has a texturable roughness parameter. To facilitate the tedious task of specifying spectrally-varying index of refraction information, this plugin can access a set of measured materials for which visible-spectrum information was publicly available (see Table 4 for the full list). There is also a special material profile named none, which disables the computation of Fresnel reflectances and produces an idealized 100% reflecting mirror.

When no parameters are given, the plugin activates the default settings, which describe copper with a light amount of roughness modeled using a Beckmann distribution.

To get an intuition about the effect of the surface roughness parameter $\alpha$, consider the following approximate classification: a value of $\alpha = 0.001 \text{–} 0.01$ corresponds to a material with slight imperfections on an otherwise smooth surface finish, $\alpha = 0.1$ is relatively rough, and $\alpha = 0.3 \text{–} 0.7$ is extremely rough (e.g. an etched or ground finish). Values significantly above that are probably not too realistic.

```
<bsdf type="roughconductor">
  <string name="material" value="Al"/>
  <string name="distribution" value="as"/>
  <float name="alphaU" value="0.05"/>
  <float name="alphaV" value="0.3"/>
</bsdf>
```

Listing 19: A material definition for brushed aluminium

**Technical details**

When rendering with the Ashikhmin-Shirley or Phong microfacet distributions, a conversion is used to turn the specified $\alpha$ roughness value into the exponents of these distributions. This is done in a way, such that the different distributions all produce a similar appearance for the same value of $\alpha$. 
The Ashikhmin-Shirley microfacet distribution allows the specification of two distinct roughness values along the tangent and bitangent directions. This can be used to provide a material with a "brushed" appearance. The alignment of the anisotropy will follow the UV parameterization of the underlying mesh in this case. This also means that such an anisotropic material cannot be applied to triangle meshes that are missing texture coordinates.

When using this plugin, you should ideally compile Mitsuba with support for spectral rendering to get the most accurate results. While it also works in RGB mode, the computations will be more approximate in nature. Also note that this material is one-sided—that is, observed from the back side, it will be completely black. If this is undesirable, consider using the \texttt{twosided} BRDF adapter.
8.2.8. Smooth plastic material (plastic)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>intIOR</td>
<td>float or string</td>
<td>Interior index of refraction specified numerically or using a known material name. (Default: polypropylene / 1.49)</td>
</tr>
<tr>
<td>extIOR</td>
<td>float or string</td>
<td>Exterior index of refraction specified numerically or using a known material name. (Default: air / 1.000277)</td>
</tr>
<tr>
<td>specular Reflectance</td>
<td>spectrum or texture</td>
<td>Optional factor that can be used to modulate the specular reflection component. Note that for physical realism, this parameter should never be touched. (Default: 1.0)</td>
</tr>
<tr>
<td>diffuse Reflectance</td>
<td>spectrum or texture</td>
<td>Optional factor used to modulate the diffuse reflection component (Default: 0.5)</td>
</tr>
<tr>
<td>nonlinear</td>
<td>boolean</td>
<td>Account for nonlinear color shifts due to internal scattering? See the main text for details. (Default: Don't account for them and preserve the texture colors, i.e. false)</td>
</tr>
</tbody>
</table>

This plugin describes a smooth plastic-like material with internal scattering. It uses the Fresnel reflection and transmission coefficients to provide direction-dependent specular and diffuse components. Since it is simple, realistic, and fast, this model is often a better choice than the phong, ward, and roughplastic plugins when rendering smooth plastic-like materials.

For convenience, this model allows to specify IOR values either numerically, or based on a list of known materials (see Table 3 for an overview).

Note that this plugin is quite similar to what one would get by applying the coating plugin to the diffuse material. The main difference is that this plugin is significantly faster, while at the same time causing less variance. Furthermore, it accounts for multiple interreflections inside the material (read on for details), which avoids a serious energy loss problem of the aforementioned plugin combination.
8.2. Surface scattering models

Listing 20: A shiny material whose diffuse reflectance is specified using sRGB

Figure 10: When asked to do so, this model can account for subtle nonlinear color shifts due to internal scattering processes. The above images show a textured object first rendered using diffuse, then plastic with the default parameters, and finally using plastic and support for nonlinear color shifts.

**Internal scattering**

Internally, this is model simulates the interaction of light with a diffuse base surface coated by a thin dielectric layer. This is a convenient abstraction rather than a restriction. In other words, there are many materials that can be rendered with this model, even if they might not not fit this description perfectly well.

Figure 11: An illustration of the scattering events that are internally handled by this plugin.

Given illumination that is incident upon such a material, a portion of the illumination is specularly reflected at the material boundary, which results in a sharp reflection in the mirror direction (Figure 11a). The remaining illumination refracts into the material, where it scatters from the diffuse base layer. (Figure 11b). While some of the diffusely scattered illumination is able to directly refract outwards again, the remainder is reflected from the interior side of the dielectric boundary and will in fact remain trapped inside the material for some number of internal scattering events until it is finally able to escape (Figure 11c).

Due to the mathematical simplicity of this setup, it is possible to work out the correct form of the model without actually having to simulate the potentially large number of internal scattering events.
Note that due to the internal scattering, the diffuse color of the material is in practice slightly different from the color of the base layer on its own—in particular, the material color will tend to shift towards darker colors with higher saturation. Since this can be counter-intuitive when using bitmap textures, these color shifts are disabled by default. Specify the parameter `nonlinear=true` to enable them. Figure 10 illustrates the resulting change. This effect is also seen in real life, for instance a piece of wood will look slightly darker after coating it with a layer of varnish.
### 8.2.9. Rough plastic material (roughplastic)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>distribution</td>
<td>string</td>
<td>Specifies the type of microfacet normal distribution used to model the surface roughness.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) beckmann: Physically-based distribution derived from Gaussian random surfaces. This is the default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) ggx: New distribution proposed by Walter et al. [48], which is meant to better handle the long tails observed in measurements of ground surfaces. Renderings with this distribution may converge slowly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) phong: Classical $\cos^8 \theta$ distribution. Due to the underlying microfacet theory, the use of this distribution here leads to more realistic behavior than the separately available phong plugin.</td>
</tr>
<tr>
<td>alpha</td>
<td>float or texture</td>
<td>Specifies the roughness of the unresolved surface micro-geometry. When the Beckmann distribution is used, this parameter is equal to the root mean square (RMS) slope of the microfacets. (Default: 0.1).</td>
</tr>
<tr>
<td>intIOR</td>
<td>float or string</td>
<td>Interior index of refraction specified numerically or using a known material name. (Default: polypropylene / 1.49)</td>
</tr>
<tr>
<td>extIOR</td>
<td>float or string</td>
<td>Exterior index of refraction specified numerically or using a known material name. (Default: air / 1.000277)</td>
</tr>
<tr>
<td>specular/Reflectance</td>
<td>spectrum or texture</td>
<td>Optional factor that can be used to modulate the specular reflection component. Note that for physical realism, this parameter should never be touched. (Default: 1.0)</td>
</tr>
<tr>
<td>diffuse/Reflectance</td>
<td>spectrum or texture</td>
<td>Optional factor used to modulate the diffuse reflection component (Default: 0.5)</td>
</tr>
<tr>
<td>nonlinear</td>
<td>boolean</td>
<td>Account for nonlinear color shifts due to internal scattering? See the plastic plugin for details. (Default: Don’t account for them and preserve the texture colors, i.e. false)</td>
</tr>
</tbody>
</table>

This plugin implements a realistic microfacet scattering model for rendering rough dielectric materials with internal scattering, such as plastic. It can be interpreted as a fancy version of the Cook-Torrance model and should be preferred over heuristic models like phong and ward when possible.

Microfacet theory describes rough surfaces as an arrangement of unresolved and ideally specular facets, whose normal directions are given by a specially chosen microfacet distribution. By accounting for shadowing and masking effects between these facets, it is possible to reproduce the important off-specular reflections peaks observed in real-world measurements of such materials.

This plugin is essentially the “roughened” equivalent of the (smooth) plugin plastic. For very low values of $\alpha$, the two will be identical, though scenes using this plugin will take longer to render due to the additional computational burden of tracking surface roughness.

For convenience, this model allows to specify IOR values either numerically, or based on a list of...
8. PLUGIN REFERENCE

8.2. SURFACE SCATTERING MODELS

known materials (see Table 3 on page 57 for an overview). When no parameters are given, the plugin activates the defaults, which describe a white polypropylene plastic material with a light amount of roughness modeled using the Beckmann distribution.

Like the plastic material, this model internally simulates the interaction of light with a diffuse base surface coated by a thin dielectric layer (where the coating layer is now rough). This is a convenient abstraction rather than a restriction. In other words, there are many materials that can be rendered with this model, even if they might not fit this description perfectly well.

The simplicity of this setup makes it possible to account for interesting nonlinear effects due to internal scattering, which is controlled by the nonlinear parameter. For more details, please refer to the description of this parameter given in the plastic plugin section on page 67.

To get an intuition about the effect of the surface roughness parameter $\alpha$, consider the following approximate classification: a value of $\alpha = 0.001 - 0.01$ corresponds to a material with slight imperfections on an otherwise smooth surface finish, $\alpha = 0.1$ is relatively rough, and $\alpha = 0.3 - 0.7$ is extremely rough (e.g. an etched or ground finish). Values significantly above that are probably not too realistic.

Figure 12: When asked to do so, this model can account for subtle nonlinear color shifts due to internal scattering processes. The above images show a textured object first rendered using diffuse, then roughplastic with the default parameters, and finally using roughplastic and support for nonlinear color shifts.
8.2. Surface scattering models

Figure 13: The ability to texture the roughness parameter makes it possible to render materials with a structured finish, as well as "smudgy" objects.

(a) Wood material with smooth horizontal stripes

(b) A material with imperfections at a much smaller scale than what is modeled e.g. using a bump map.

Listing 21: A material definition for black plastic material with a spatially varying roughness.

<bsdf type="roughplastic">
  <string name="distribution" value="beckmann"/>
  <float name="intIOR" value="1.61"/>
  <spectrum name="diffuseReflectance" value="0"/>
  <!-- Fetch roughness values from a texture and slightly reduce them -->
  <texture type="scale" name="alpha">
    <texture name="alpha" type="bitmap">
      <string name="filename" value="bump.png"/>
    </texture>
    <float name="scale" value="0.6"/>
  </texture>
</bsdf>

Technical details

The implementation of this model is partly based on the paper "Microfacet Models for Refraction through Rough Surfaces" by Walter et al. [48]. Several different types of microfacet distributions are supported. Note that the choices are slightly more restricted here—in comparison to other rough scattering models in Mitsuba, anisotropic distributions are not allowed.

The implementation of this model makes heavy use of a rough Fresnel transmittance function, which is a generalization of the usual Fresnel transmission coefficient to microfacet surfaces. Unfortunately, this function is normally prohibitively expensive, since each evaluation involves a numerical integration over the sphere.

To avoid this performance issue, Mitsuba ships with data files (contained in the data/microfacet directory) containing precomputed values of this function over a large range of parameter values. At runtime, the relevant parts are extracted using tricubic interpolation.

When rendering with the Phong microfacet distributions, a conversion is used to turn the specified $\alpha$ roughness value into the Phong exponent. This is done in a way, such that the different distributions all produce a similar appearance for the same value of $\alpha$. 
8.2.10. Smooth dielectric coating (coating)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>intIOR</td>
<td>float or string</td>
<td>Interior index of refraction specified numerically or using a known material name. (Default: bk7 / 1.5046)</td>
</tr>
<tr>
<td>extIOR</td>
<td>float or string</td>
<td>Exterior index of refraction specified numerically or using a known material name. (Default: air / 1.000277)</td>
</tr>
<tr>
<td>thickness</td>
<td>float</td>
<td>Denotes the thickness of the layer (to model absorption — should be specified in inverse units of sigmaA) (Default: 1)</td>
</tr>
<tr>
<td>sigmaA</td>
<td>spectrum or texture</td>
<td>The absorption coefficient of the coating layer. (Default: 0, i.e. there is no absorption)</td>
</tr>
<tr>
<td>specular/Reflectance</td>
<td>spectrum or texture</td>
<td>Optional factor that can be used to modulate the specular reflection component. Note that for physical realism, this parameter should never be touched. (Default: 1.0)</td>
</tr>
</tbody>
</table>

(Nested plugin) bsdf A nested BSDF model that should be coated.

This plugin implements a smooth dielectric coating (e.g. a layer of varnish) in the style of the paper “Arbitrarily Layered Micro-Facet Surfaces” by Weidlich and Wilkie [52]. Any BSDF in Mitsuba can be coated using this plugin, and multiple coating layers can even be applied in sequence. This allows designing interesting custom materials like car paint or glazed metal foil. The coating layer can optionally be tinted (i.e. filled with an absorbing medium), in which case this model also accounts for the directionally dependent absorption within the layer.

Note that the plugin discards illumination that undergoes internal reflection within the coating. This can lead to a noticeable energy loss for materials that reflect much of their energy near or below the critical angle (i.e. diffuse or very rough materials). Therefore, users are discouraged to use this plugin to coat smooth diffuse materials, since there is a separately available plugin named plastic, which covers the same case and does not suffer from energy loss.
8. Plugin reference

8.2. Surface scattering models

Figure 14: The effect of the layer thickness parameter on a tinted coating ($\sigma_T = (0.1, 0.2, 0.5)$)

\[
\begin{array}{cccc}
\text{(a) thickness = 0} & \text{(b) thickness = 1} & \text{(c) thickness = 5} & \text{(d) thickness = 15} \\
\end{array}
\]

\[
\begin{array}{c}
\text{Figure 15: Some interesting materials can be created simply by applying Mitsuba’s material modifiers in different orders.}
\end{array}
\]

Technical details

Evaluating the internal component of this model entails refracting the incident and exitant rays through the dielectric interface, followed by querying the nested material with this modified direction pair. The result is attenuated by the two Fresnel transmittances and the absorption, if any.
8.2.11. Rough dielectric coating (roughcoating)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>distribution</td>
<td>string</td>
<td>Specifies the type of microfacet normal distribution used to model the surface roughness.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) beckmann: Physically-based distribution derived from Gaussian random surfaces. This is the default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) ggx: New distribution proposed by Walter et al. [48], which is meant to better handle the long tails observed in measurements of ground surfaces. Renderings with this distribution may converge slowly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) phong: Classical $\cos^\alpha \theta$ distribution. Due to the underlying microfacet theory, the use of this distribution here leads to more realistic behavior than the separately available phong plugin.</td>
</tr>
<tr>
<td>alpha</td>
<td>float or texture</td>
<td>Specifies the roughness of the unresolved surface micro-geometry. When the Beckmann distribution is used, this parameter is equal to the root mean square (RMS) slope of the microfacets. (Default: 0.1).</td>
</tr>
<tr>
<td>intIOR</td>
<td>float or string</td>
<td>Interior index of refraction specified numerically or using a known material name. (Default: bk7 / 1.5046)</td>
</tr>
<tr>
<td>extIOR</td>
<td>float or string</td>
<td>Exterior index of refraction specified numerically or using a known material name. (Default: air / 1.000277)</td>
</tr>
<tr>
<td>thickness</td>
<td>float</td>
<td>Denotes the thickness of the layer (to model absorption — should be specified in inverse units of $\sigma_A$) (Default: 1)</td>
</tr>
<tr>
<td>sigmaA</td>
<td>spectrum or texture</td>
<td>The absorption coefficient of the coating layer. (Default: 0, i.e. there is no absorption)</td>
</tr>
<tr>
<td>specular Reflectance</td>
<td>spectrum or texture</td>
<td>Optional factor that can be used to modulate the specular reflection component. Note that for physical realism, this parameter should never be touched. (Default: 1.0)</td>
</tr>
</tbody>
</table>

This plugin implements a very approximate\(^\text{12}\) model that simulates a rough dielectric coating. It is essentially the roughened version of coating. Any BSDF in Mitsuba can be coated using this plugin and multiple coating layers can even be applied in sequence, which allows designing interesting custom materials. The coating layer can optionally be tinted (i.e. filled with an absorbing medium), in which case this model also accounts for the directionally dependent absorption within the layer.

Note that the plugin discards illumination that undergoes internal reflection within the coating. This can lead to a noticeable energy loss for materials that reflect much of their energy near or below

---

\(^{12}\) The model only accounts for roughness in the specular reflection and Fresnel transmittance through the interface. The interior model receives incident illumination that is transformed as if the coating was smooth. While that's not quite correct, it is a convenient workaround when the coating plugin produces specular highlights that are too sharp.
the critical angle (i.e. diffuse or very rough materials).

The implementation here is influenced by the paper “Arbitrarily Layered Micro-Facet Surfaces” by Weidlich and Wilkie [52].
8.2.12. Bump map modifier (bump)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(Nested plugin)</em></td>
<td>texture</td>
<td>The luminance of this texture specifies the amount of displacement. The implementation ignores any constant offset—only changes in the luminance matter.</td>
</tr>
<tr>
<td><em>(Nested plugin)</em></td>
<td>bsdf</td>
<td>A BSDF model that should be affected by the bump map</td>
</tr>
</tbody>
</table>

Bump mapping [3] is a simple technique for cheaply adding surface detail to a rendering. This is done by perturbing the shading coordinate frame based on a displacement height field provided as a texture. This method can lend objects a highly realistic and detailed appearance (e.g. wrinkled or covered by scratches and other imperfections) without requiring any changes to the input geometry.

The implementation in Mitsuba uses the common approach of ignoring the usually negligible texture-space derivative of the base mesh surface normal. As side effect of this decision, it is invariant to constant offsets in the height field texture—only variations in its luminance cause changes to the shading frame.

Note that the magnitude of the height field variations influences the strength of the displacement. If desired, the `scale` texture plugin can be used to magnify or reduce the effect of a bump map texture.

```xml
<bsdf type="bump">
  <!-- The bump map is applied to a rough metal BRDF -->
  <bsdf type="roughconductor"/>

  <!-- The scale of the displacement gets multiplied by 10x -->
  <texture type="scale">
    <float name="scale" value="10"/>
  </texture>

  <!-- The scale of the displacement gets multiplied by 10x -->
  <texture type="bitmap">
    <string name="filename" value="bumpmap.png"/>
  </texture>
</bsdf>
```

Listing 23: A rough metal model with a scaled image-based bump map
8.2.13. Modified Phong BRDF (*phong*)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exponent</td>
<td>float or texture</td>
<td>Specifies the Phong exponent (Default: 30).</td>
</tr>
</tbody>
</table>
| specular /
Reflectance | spectrum or texture | Specifies the weight of the specular reflectance component. (Default: 0.2) |
| diffuse /
Reflectance  | spectrum or texture | Specifies the weight of the diffuse reflectance component (Default: 0.5)    |

This plugin implements the modified Phong reflectance model as described in [37] and [30]. This heuristic model is mainly included for historical reasons—it's use in new scenes is discouraged, since significantly more realistic models have been developed since 1975.

If possible, it is recommended to switch to a BRDF that is based on microfacet theory and includes knowledge about the material's index of refraction. In Mitsuba, two good alternatives to *phong* are the plugins *roughconductor* and *roughplastic* (depending on the material type).

When using this plugin, note that the diffuse and specular reflectance components should add up to a value less than or equal to one (for each color channel). Otherwise, they will automatically be scaled appropriately to ensure energy conservation.
### 8.2.14. Anisotropic Ward BRDF (ward)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>variant</td>
<td>string</td>
<td>Determines the variant of the Ward model to use:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) <em>ward</em>: The original model by Ward [50] — suffers from energy loss at grazing angles.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) <em>ward-duer</em>: Corrected Ward model with lower energy loss at grazing angles [7]. Does not always conserve energy.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) <em>balanced</em>: Improved version of the <em>ward-duer</em> model with energy balance at all angles [11].</td>
</tr>
<tr>
<td>default</td>
<td></td>
<td>balanced</td>
</tr>
<tr>
<td>alphaU, alphaV</td>
<td>float or texture</td>
<td>Specifies the anisotropic roughness values along the tangent and bitangent directions. (Default: 0.1).</td>
</tr>
<tr>
<td>specular Reflectance</td>
<td>spectrum or texture</td>
<td>Specifies the weight of the specular reflectance component. (Default: 0.2)</td>
</tr>
<tr>
<td>diffuse Reflectance</td>
<td>spectrum or texture</td>
<td>Specifies the weight of the diffuse reflectance component (Default: 0.5)</td>
</tr>
</tbody>
</table>

This plugin implements the anisotropic Ward reflectance model and several extensions. They are described in the papers

(i) “Measuring and Modeling Anisotropic Reflection” by Greg Ward [50]

(ii) “Notes on the Ward BRDF” by Bruce Walter [47]

(iii) “An Improved Normalization for the Ward Reflectance Model” by Arne Dür [7]


Like the Phong BRDF, the Ward model does not take the Fresnel reflectance of the material into account. In an experimental study by Ngan et al. [34], the Ward model performed noticeably worse than models based on microfacet theory.
For this reason, it is usually preferable to switch to a microfacet model that incorporates knowledge about the material’s index of refraction. In Mitsuba, two such alternatives to \texttt{ward} are given by the plugins \texttt{roughconductor} and \texttt{roughplastic} (depending on the material type).

When using this plugin, note that the diffuse and specular reflectance components should add up to a value less than or equal to one (for each color channel). Otherwise, they will automatically be scaled appropriately to ensure energy conservation.
8.2.15. Mixture material (**mixturebsdf**)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>weights</td>
<td>string</td>
<td>A comma-separated list of BSDF weights</td>
</tr>
<tr>
<td>(Nested plugin) bsdf</td>
<td>Multiple BSDF instances that should be mixed according to the specified weights</td>
<td></td>
</tr>
</tbody>
</table>

(a) Smooth glass  
(b) Rough glass  
(c) An mixture of 70% smooth glass and 30% rough glass results in a more realistic smooth material with imperfections (Listing 24)

This plugin implements a “mixture” material, which represents linear combinations of multiple BSDF instances. Any surface scattering model in Mitsuba (be it smooth, rough, reflecting, or transmitting) can be mixed with others in this manner to synthesize new models. There is no limit on how many models can be mixed, but their combination weights must be non-negative and sum to a value of one or less to ensure energy balance. When they sum to less than one, the material will absorb a proportional amount of the incident illumination.

```xml
<bsdf type="mixturebsdf">
  <string name="weights" value="0.7, 0.3"/>
  <bsdf type="dielectric"/>
  <bsdf type="roughdielectric">
    <float name="alpha" value="0.3"/>
  </bsdf>
</bsdf>
```

Listing 24: A material definition for a mixture of 70% smooth and 30% rough glass
8.2.16. Blended material (blendbsdf)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
<td>float or</td>
<td>A floating point value or texture with values between zero and one. The extreme values zero and one activate the first and second nested BSDF respectively, and inbetween values interpolate accordingly. (Default: 0.5)</td>
</tr>
<tr>
<td></td>
<td>texture</td>
<td></td>
</tr>
<tr>
<td>(Nested plugin) bsdf</td>
<td>Two nested BSDF instances that should be mixed according to the specified blending weight</td>
<td></td>
</tr>
</tbody>
</table>

This plugin implements a “blend” material, which represents linear combinations of two BSDF instances. It is conceptually very similar to the mixturebsdf plugin. The main difference is that blendbsdf can interpolate based on a texture rather than a set of constants.

Any surface scattering model in Mitsuba (be it smooth, rough, reflecting, or transmitting) can be mixed with others in this manner to synthesize new models.

```xml
<bsdf type="blendbsdf">
    <texture name="weight" type="bitmap">
        <string name="wrapMode" value="repeat"/>
        <string name="filename" value="pattern.png"/>
    </texture>

    <bsdf type="conductor">
        <string name="material" value="Au"/>
    </bsdf>

    <bsdf type="roughplastic">
        <spectrum name="diffuseReflectance" value="0"/>
    </bsdf>
</bsdf>
```

Listing 25: Description of the material shown above
8.2.17. Opacity mask (mask)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opacity</td>
<td>spectrum or texture</td>
<td>Specifies the per-channel opacity (where 1 = completely opaque) (Default: 0.5).</td>
</tr>
<tr>
<td>(Nested plugin) bsdf</td>
<td>A base BSDF model that represents the non-transparent portion of the scattering</td>
<td></td>
</tr>
</tbody>
</table>

This plugin applies an opacity mask to add nested BSDF instance. It interpolates between perfectly transparent and completely opaque based on the opacity parameter.

The transparency is internally implemented as a forward-facing Dirac delta distribution. Note that the standard path tracer does not have a good sampling strategy to deal with this, but the volumetric path tracer (volpath) does. It may thus be preferable when rendering scenes that contain the mask plugin, even if there is nothing “volumetric” in the scene.

```xml
<bsdf type="mask">
  <!-- Base material: a two-sided textured diffuse BSDF -->
  <bsdf type="twosided">
    <bsdf type="diffuse">
      <texture name="reflectance" type="bitmap">
        <string name="filename" value="leaf.png"/>
      </texture>
    </bsdf>
  </bsdf>

  <!-- Fetch the opacity mask from the alpha channel -->
  <texture name="opacity" type="bitmap">
    <string name="filename" value="leaf.png"/>
    <string name="channel" value="a"/>
  </texture>
</bsdf>
```

Listing 26: Material configuration for a transparent leaf

(a) Rendering without an opacity mask  (b) Rendering with an opacity mask (Listing 26)
8.2.18. Two-sided BRDF adapter (twosided)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Nested plugin)</td>
<td>bsdf</td>
<td>A nested BRDF that should be turned into a two-sided scattering model. If two BRDFs are specified, they will be placed on the front and back side, respectively.</td>
</tr>
</tbody>
</table>

(a) From this angle, the Cornell box scene shows visible back-facing geometry (b) Applying the twosided plugin fixes the rendering back-facing geometry

By default, all non-transmissive scattering models in Mitsuba are one-sided — in other words, they absorb all light that is received on the interior-facing side of any associated surfaces. Holes and visible back-facing parts are thus exposed as black regions.

Usually, this is a good idea, since it will reveal modeling issues early on. But sometimes one is forced to deal with improperly closed geometry, where the one-sided behavior is bothersome. In that case, this plugin can be used to turn one-sided scattering models into proper two-sided versions of themselves. The plugin has no parameters other than a required nested BSDF specification. It is also possible to supply two different BRDFs that should be placed on the front and back side, respectively.

```xml
<bsdf type="twosided">
    <bsdf type="diffuse">
        <spectrum name="reflectance" value="0.4"/>
    </bsdf>
</bsdf>
```

Listing 27: A two-sided diffuse material
8.2.19. Diffuse transmitter (difftrans)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transmittance</td>
<td>spectrum or texture</td>
<td>Specifies the diffuse transmittance of the material (Default: 0.5)</td>
</tr>
</tbody>
</table>

The model with default parameters

This BSDF models a non-reflective material, where any entering light loses its directionality and is diffusely scattered from the other side. This model can be combined\(^\text{13}\) with a surface reflection model to describe translucent substances that have internal multiple scattering processes (e.g. plant leaves).

\(^\text{13}\)For instance using the mixturebsdf plugin.
8.2.20. Hanrahan-Krueger BSDF (hk)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>material</td>
<td>string</td>
<td>Name of a material preset, see Table 5. (Default: skin1)</td>
</tr>
<tr>
<td>sigmaS</td>
<td>spectrum or texture</td>
<td>Specifies the scattering coefficient of the internal layer. (Default: based on material)</td>
</tr>
<tr>
<td>sigmaA</td>
<td>spectrum or texture</td>
<td>Specifies the absorption coefficient of the internal layer. (Default: based on material)</td>
</tr>
<tr>
<td>sigmaT &amp; albedo</td>
<td>spectrum or texture</td>
<td>Optional: Alternatively, the scattering and absorption coefficients may also be specified using the extinction coefficient sigmaT and the single-scattering albedo. Note that only one of the parameter passing conventions can be used at a time (i.e. use either sigmaS&amp;sigmaA or sigmaT&amp;albedo)</td>
</tr>
<tr>
<td>thickness</td>
<td>float</td>
<td>Denotes the thickness of the layer. (should be specified in inverse units of sigmaA and sigmaS) (Default: 1)</td>
</tr>
<tr>
<td>(Nested plugin)</td>
<td>phase</td>
<td>A nested phase function instance that represents the type of scattering interactions occurring within the layer</td>
</tr>
</tbody>
</table>

(a) An index-matched scattering layer with parameters \( \sigma_s = 2, \sigma_a = 0.1, \) thickness= 0.1  
(b) Example of the HK model with a dielectric coating (and the ketchup material preset, see Listing 28)

Figure 16: Renderings using the uncoated and coated form of the Hanrahan-Krueger model.

This plugin provides an implementation of the Hanrahan-Krueger BSDF [15] for simulating single scattering in thin index-matched layers filled with a random scattering medium. In addition, the implementation also accounts for attenuated light that passes through the medium without undergoing any scattering events.

This BSDF requires a phase function to model scattering interactions within the random medium. When no phase function is explicitly specified, it uses an isotropic one \( (g = 0) \) by default. A sample usage for instantiating the plugin is given on the next page:
When used in conjunction with the \texttt{coating} plugin, it is possible to model refraction and reflection at the layer boundaries when the indices of refraction are mismatched. The combination of these two plugins then reproduces the full model as it was originally proposed by Hanrahan and Krueger [15].

Note that this model does not account for light that undergoes multiple scattering events within the layer. This leads to energy loss, particularly at grazing angles, which can be seen in the left-hand image of Figure 16.

Listing 28: A thin dielectric layer with measured ketchup scattering parameters

\begin{verbatim}
<bsdf type="coating">
  <float name="extIOR" value="1.0"/>
  <float name="intIOR" value="1.5"/>
  <bsdf type="hk">
    <string name="material" value="ketchup"/>
    <float name="thickness" value="0.01"/>
  </bsdf>
</bsdf>
\end{verbatim}

Note that when $\sigma_S = \sigma_A = 0$, or when $\text{thickness}=0$, any geometry associated with this BSDF becomes invisible, as light will pass through unchanged.

The implementation in Mitsuba is based on code by Tom Kazimiers and Marios Papas. Marios Papas has kindly verified the implementation of the coated and uncoated variants against both a path tracer and a separate reference implementation.
8.2.21. Irawan & Marschner woven cloth BRDF (irawan)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>string</td>
<td>Path to a weave pattern description</td>
</tr>
<tr>
<td>repeatU, repeatV</td>
<td>float</td>
<td>Specifies the number of weave pattern repetitions over a [0, 1]^2 region of the UV parameterization</td>
</tr>
<tr>
<td>(Additional parameters)</td>
<td>spectrum or float</td>
<td>Weave pattern files may define their own custom parameters; this is useful for instance to support changing the color of a weave without having to create a new file every time. These parameters must be specified directly to the plugin so that they can be appropriately resolved when the pattern file is loaded.</td>
</tr>
</tbody>
</table>

This plugin implements the Irawan & Marschner BRDF, a realistic model for rendering woven materials. This spatially-varying reflectance model uses an explicit description of the underlying weave pattern to create fine-scale texture and realistic reflections across a wide range of different weave types. To use the model, you must provide a special weave pattern file—for an example of what these look like, see the examples scenes available on the Mitsuba website.

A detailed explanation of the model is beyond the scope of this manual. For reference, it is described in detail in the PhD thesis of Piti Irawan (“The Appearance of Woven Cloth” [17]). The code in Mitsuba a modified port of a previous Java implementation by Piti, which has been extended with a simple domain-specific weave pattern description language.

(a) Silk charmeuse  
(b) Cotton denim  
(c) Wool gabardine  
(d) Polyester lining cloth  
(e) Silk shantung  
(f) Cotton twill
8.3. Textures

The following section describes the available texture data sources. In Mitsuba, textures are objects that can be attached to certain surface scattering model parameters to introduce spatial variation. In the documentation, these are listed as supporting the “texture” type. See Section 8.2 for many examples.
8.3.1. Bitmap texture (bitmap)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>string</td>
<td>Filename of the bitmap to be loaded</td>
</tr>
<tr>
<td>wrapMode, wrapModeU, wrapModeV</td>
<td>string</td>
<td>Behavior of texture lookups outside of the [0, 1] uv range.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) repeat: Repeat the texture indefinitely</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) mirror: Mirror the texture along its boundaries</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) clamp: Clamp uv coordinates to [0, 1] before a lookup</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iv) zero: Switch to a zero-valued texture</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(v) one: Switch to a one-valued texture</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: repeat. The parameter wrapMode is a shortcut for setting both wrapModeU and wrapModeV at the same time.</td>
</tr>
<tr>
<td>gamma</td>
<td>float</td>
<td>Optional parameter to override the gamma value of the source bitmap, where 1 indicates a linear color space and the special value -1 corresponds to sRGB. (Default: automatically detect based on the image type and metadata)</td>
</tr>
<tr>
<td>filterType</td>
<td>string</td>
<td>Specifies the texture filtering that should be used for lookups</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) ewa: Elliptically weighted average (a.k.a. anisotropic filtering). This produces the best quality</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) trilinear: Simple trilinear (isotropic) filtering.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) nearest: No filtering, do nearest neighbor lookups.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: ewa.</td>
</tr>
<tr>
<td>maxAnisotropy</td>
<td>float</td>
<td>Specific to ewa filtering, this parameter limits the anisotropy (and thus the computational cost) of filtered texture lookups. The default of 20 is a good compromise.</td>
</tr>
<tr>
<td>cache</td>
<td>boolean</td>
<td>Preserve generated MIP map data in a cache file? This will cause a file named filename.mip to be created. (Default: automatic—use caching for textures larger than 1M pixels.)</td>
</tr>
<tr>
<td>uoffset, voffset</td>
<td>float</td>
<td>Numerical offset that should be applied to UV lookups</td>
</tr>
<tr>
<td>uscale, vscale</td>
<td>float</td>
<td>Multiplicative factors that should be applied to UV lookups</td>
</tr>
<tr>
<td>channel</td>
<td>string</td>
<td>Create a monochromatic texture based on one of the image channels (e.g. r, g, b, a, x, y, z etc.). (Default: use all channels)</td>
</tr>
</tbody>
</table>

This plugin provides a bitmap-backed texture source that supports filtered texture lookups on JPEG, PNG, OpenEXR, RGBE, TGA, and BMP files. Filtered lookups are useful to avoid aliasing when rendering textures that contain high frequencies (see the next page for an example).

The plugin operates as follows: when loading a bitmap file, it is first converted into a linear color space. Following this, a MIP map is constructed that is necessary to perform filtered lookups during rendering. A MIP map is a hierarchy of progressively lower resolution versions of the input image, some of these may not be available depending on how Mitsuba was compiled.
where the resolution of adjacent levels differs by a factor of two. Mitsuba creates this hierarchy using Lanczos resampling to obtain very high quality results. Note that textures may have an arbitrary resolution and are not limited to powers of two. Three different filtering modes are supported:

(i) Nearest neighbor lookups effectively disable filtering and always query the highest-resolution version of the texture without any kind of interpolation. This is fast and requires little memory (no MIP map is created), but results in visible aliasing. Only a single pixel value is accessed.

(ii) The trilinear filter performs bilinear interpolation on two adjacent MIP levels and blends the results. Because it cannot do anisotropic (i.e. slanted) lookups in texture space, it must compromise either on the side of blurring or aliasing. The implementation in Mitsuba chooses blurring over aliasing (though note that (b) is an extreme case). Only 8 pixel values are accessed.

(iii) The EWA filter performs anisotropically filtered lookups on two adjacent MIP map levels and blends them. This produces the best quality, but at the expense of computation time. Generally, 20-40 pixel values must be read for a single EWA texture lookup. To limit the number of pixel accesses, the `maxAnisotropy` parameter can be used to bound the amount of anisotropy that a texture lookup is allowed to have.

![Figure 17: A somewhat contrived comparison of the different filters when rendering a high-frequency checkerboard pattern using four samples per pixel. The EWA method (the default) pre-filters the texture anisotropically to limit blurring and aliasing, but has a higher computational cost than the other filters.](image)
Caching and memory requirements: When a texture is read, Mitsuba internally converts it into an uncompressed linear format using a half precision (float16)-based representation. This is convenient for rendering but means that textures require copious amounts of memory (in particular, the size of the occupied memory region might be orders of magnitude greater than that of the original input file).

For instance, a basic 10 megapixel image requires as much as 76 MiB of memory! Loading, color space transformation, and MIP map construction require up to several seconds in this case. To reduce these overheads, Mitsuba 0.4.0 introduced MIP map caches. When a large texture is loaded for the first time, a MIP map cache file with the name filename.mip is generated. This is essentially a verbatim copy of the in-memory representation created during normal rendering. Storing this information as a separate file has two advantages:

(i) MIP maps do not have to be regenerated in subsequent Mitsuba runs, which substantially reduces scene loading times.

(ii) Because the texture storage is entirely disk-backed and can be memory-mapped, Mitsuba is able to work with truly massive textures that would otherwise exhaust the main system memory.

The texture caches are automatically regenerated when the input texture is modified. Of course, the cache files can be cumbersome when they are not needed anymore. On Linux or Mac OS, they can safely be deleted by executing the following command within a scene directory.

$ find . -name "*.mip" -delete
### 8.3.2. Checkerboard (checkerboard)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>color0, color1</td>
<td>spectrum</td>
<td>Color values for the two differently-colored patches (Default: 0.4 and 0.2)</td>
</tr>
<tr>
<td>uoffset, voffset</td>
<td>float</td>
<td>Numerical offset that should be applied to UV values before a lookup</td>
</tr>
<tr>
<td>uscale, vscale</td>
<td>float</td>
<td>Multiplicative factors that should be applied to UV values before a lookup</td>
</tr>
</tbody>
</table>

This plugin implements a simple procedural checkerboard texture with customizable colors.
8.3.3. Procedural grid texture *(gridtexture)*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>color0</td>
<td>spectrum</td>
<td>Color values of the background (Default: 0.2)</td>
</tr>
<tr>
<td>color1</td>
<td>spectrum</td>
<td>Color value of the lines (Default: 0.4)</td>
</tr>
<tr>
<td>lineWidth</td>
<td>float</td>
<td>Width of the grid lines in UV space (Default: 0.01)</td>
</tr>
<tr>
<td>uscale, vscale</td>
<td>float</td>
<td>Multiplicative factors that should be applied to UV values before a lookup</td>
</tr>
<tr>
<td>uoffset, voffset</td>
<td>float</td>
<td>Numerical offset that should be applied to UV values before a lookup</td>
</tr>
</tbody>
</table>

This plugin implements a simple procedural grid texture with customizable colors and line width.
8.3.4. Scaling passthrough texture (scale)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>spectrum or texture</td>
<td>Specifies the spectrum or nested texture that should be scaled</td>
</tr>
<tr>
<td>value</td>
<td>float</td>
<td>Specifies the scale value</td>
</tr>
</tbody>
</table>

This simple plugin wraps a nested texture plugin and multiplies its contents by a user-specified value. This can be quite useful when a texture is too dark or too bright. The plugin can also be used to adjust the height of a bump map when using the bump plugin.

```xml
<texture type="scale">
   <float name="scale" value="0.5"/>
   <texture type="bitmap">
      <string name="filename" value="wood.jpg"/>
   </texture>
</texture>
```

Listing 29: Scaling the contents of a bitmap texture
8.3.5. Vertex color passthrough texture (*vertexcolors*)

When rendering with a mesh that contains vertex colors, this plugin exposes the underlying color data as a texture. Currently, this is only supported by the PLY file format loader.

Here is an example:

```xml
<shape type="ply">
  <string name="filename" value="mesh.ply"/>
  <bsdf type="diffuse">
    <texture type="vertexcolors" name="reflectance"/>
  </bsdf>
</shape>
```

Listing 30: Rendering a PLY file with vertex colors
8.3.6. Wireframe texture (wireframe)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interiorColor</td>
<td>spectrum</td>
<td>Color value of the interior of triangles (Default: 0.5)</td>
</tr>
<tr>
<td>edgeColor</td>
<td>spectrum</td>
<td>Edge color value (Default: 0.1)</td>
</tr>
<tr>
<td>lineWidth</td>
<td>float</td>
<td>World-space width of the mesh edges (Default: automatic)</td>
</tr>
<tr>
<td>stepWidth</td>
<td>float</td>
<td>Controls the width of the step function used for the color transition. It is specified as a value between zero and one (relative to the lineWidth parameter) (Default: 0.5)</td>
</tr>
</tbody>
</table>

(a) Wireframe texture applied to the material test object

This plugin implements a simple two-color wireframe texture map that reveals the structure of a triangular mesh.
8.3.7. Curvature texture (curvature)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curvature</td>
<td>string</td>
<td>Specifies what should be shown – must be equal to mean or gaussian.</td>
</tr>
<tr>
<td>scale</td>
<td>float</td>
<td>A scale factor to bring curvature values into the displayable range ([-1, 1]). Everything outside of this range will be clamped.</td>
</tr>
</tbody>
</table>

This texture can visualize the mean and Gaussian curvature of the underlying shape for inspection. Red and blue denote positive and negative values, respectively.
8.4. Subsurface scattering models

There are two ways of simulating subsurface scattering within Mitsuba: participating media and subsurface scattering models.

**Subsurface scattering models:** Described in this section. These can be thought of as a first-order approximation of what happens inside a participating medium. They are preferable when visually appealing output should be generated *quickly* and the demands on accuracy are secondary. At the moment, there is only one subsurface scattering model (the dipole), which is described on the next page.

**Participating media:** Described in Section 8.5. When modeling subsurface scattering using a participating medium, Mitsuba performs a *full* radiative transport simulation, which correctly accounts for all scattering events. This is more accurate but generally significantly slower.
8.4.1. Dipole-based subsurface scattering model (dipole)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>material</td>
<td>string</td>
<td>Name of a material preset, see Table 5. (Default: skin1)</td>
</tr>
<tr>
<td>sigmaA, sigmaS</td>
<td>spectrum</td>
<td>Absorption and scattering coefficients of the medium in inverse scene units. These parameters are mutually exclusive with sigmaT and albedo. (Default: configured based on material)</td>
</tr>
<tr>
<td>sigmaT, albedo</td>
<td>spectrum</td>
<td>Extinction coefficient in inverse scene units and a (unit-less) single-scattering albedo. These parameters are mutually exclusive with sigmaA and sigmaS. (Default: configured based on material)</td>
</tr>
<tr>
<td>scale</td>
<td>float</td>
<td>Optional scale factor that will be applied to the sigma* parameters. It is provided for convenience when accommodating data based on different units, or to simply tweak the density of the medium. (Default: 1)</td>
</tr>
<tr>
<td>intIOR</td>
<td>float or string</td>
<td>Interior index of refraction specified numerically or using a known material name. (Default: based on material)</td>
</tr>
<tr>
<td>extIOR</td>
<td>float or string</td>
<td>Exterior index of refraction specified numerically or using a known material name. (Default: based on material)</td>
</tr>
<tr>
<td>irrSamples</td>
<td>integer</td>
<td>Number of samples to use when estimating the irradiance at a point on the surface. (Default: 16)</td>
</tr>
</tbody>
</table>

This plugin implements the classic dipole subsurface scattering model from radiative transport and medical physics [8, 9] in the form proposed by Jensen et al. [23]. It relies on the assumption that light entering a material will undergo many (i.e. hundreds) of internal scattering events, such that diffusion theory becomes applicable. In this case a simple analytic solution of the subsurface scattering profile is available that enables simulating this effect without having to account for the vast

\[15\]

and after making several fairly strong simplifications: the geometry is assumed to be a planar half-space, and the internal scattering from the material boundary is only considered approximately.
numbers of internal scattering events individually.

For each dipole instance in the scene, the plugin adds a pre-process pass to the rendering that computes the irradiance on a large set of sample positions spread uniformly over the surface in question. The locations of these points are chosen using a technique by Bowers et al. [4] that creates particularly well-distributed (blue noise) samples. Later during rendering, these illumination samples are convolved with the diffusion profile using a fast hierarchical technique proposed by Jensen and Buhler [22].

There are several different ways of configuring the medium properties. Either, a material preset can be loaded using the material parameter—see Table 5 for details. Alternatively, when specifying parameters by hand, they can either be provided using the scattering and absorption coefficients, or by declaring the extinction coefficient and single scattering albedo (whichever is more convenient). Mixing these parameter initialization methods is not allowed.

All scattering parameters (named $\sigma^*$) should be provided in inverse scene units. For instance, when a world-space distance of 1 unit corresponds to a meter, the scattering coefficients must be in units of inverse meters. For convenience, the scale parameter can be used to correct this. For instance, when the scene is in meters and the coefficients are in inverse millimeters, set $\text{scale}=1000$.

Note that a subsurface integrator can be associated with an id and shared by several shapes using the reference mechanism introduced in Section 6. This can be useful when an object is made up of many separate sub-shapes.

Typical material setup

To create a realistic material with subsurface scattering, it is necessary to associate the underlying shape with an appropriately configured surface and subsurface scattering model. Both should be aware of the material’s index of refraction.

Because the dipole plugin is responsible for all internal scattering, the surface scattering model should only account for specular reflection due to the index of refraction change. There are two models in Mitsuba that can do this: plastic and roughplastic (for smooth and rough interfaces, respectively). An example is given on the next page.
Figure 19: Two problem cases that may occur when rendering with the dipole: (a)-(b): These two renderings show a glass ball filled with diluted milk rendered using diffusion theory and radiative transport, respectively. The former produces an incorrect result, since the assumption of many scattering events breaks down. (c): When the number of irradiance samples is too low when rendering with the dipole model, the resulting noise becomes visible as "blotchy" artifacts in the rendering.

Remarks:
- This plugin only implements the multiple scattering component of the dipole model, i.e. single scattering is omitted. Furthermore, the numerous assumptions built into the underlying theory can cause severe inaccuracies.

For this reason, this plugin is the right choice for making pictures that "look nice", but it should be avoided when the output must hold up to real-world measurements. In this case, please use participating media (Section 8.5).

- It is quite important that the $\sigma^*$ parameters have the right units. For instance: if the $\sigma_T$ parameter is accidentally set to a value that is too small by a factor of 1000, the plugin will attempt to create one million times as many irradiance samples, which will likely cause the rendering process to crash with an "out of memory" failure.
8.5. Participating media

8.5. Participating media

Figure 20: Participating media are not limited to smoke or fog: they are also great for rendering fuzzy materials such as these knitted sweaters (made using the heterogeneous and microflake plugins). Figure courtesy of Yuksel et al. [53], models courtesy of Rune Spaans and Christer Sveen.

In Mitsuba, participating media are used to simulate materials ranging from fog, smoke, and clouds, over translucent materials such as skin or milk, to “fuzzy” structured substances such as woven or knitted cloth.

This section describes the two available types of media (homogeneous and heterogeneous). In practice, these will be combined with a phase function, which are described in Section 8.6. Participating media are usually also attached to shapes in the scene. How this is done is described at the beginning of Section 8.1 on page 32.

When a medium permeates a volume of space (e.g. fog) that includes sensors or emitters, it is important to assign the medium to them. This can be done using the referencing mechanism:

```xml
<medium type="homogeneous" id="fog">
<!-- .... homogeneous medium parameters .... -->
</medium>

<sensor type="perspective">
<!-- .... perspective camera parameters .... -->

<!-- Reference the fog medium from within the sensor declaration to make it aware that it is embedded inside this medium -->
<ref id="fog"/>
</sensor>
```

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8.5. Participating media

8.5.1. Homogeneous participating medium (homogeneous)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>material</td>
<td>string</td>
<td>Name of a material preset, see Table 5. (Default: skin1)</td>
</tr>
<tr>
<td>sigmaA, sigmaS</td>
<td>spectrum</td>
<td>Absorption and scattering coefficients of the medium in inverse scene units. These parameters are mutually exclusive with sigmaT and albedo. (Default: configured based on material)</td>
</tr>
<tr>
<td>sigmaT, albedo</td>
<td>spectrum</td>
<td>Extinction coefficient in inverse scene units and a (unit-less) single-scattering albedo. These parameters are mutually exclusive with sigmaA and sigmaS. (Default: configured based on material)</td>
</tr>
<tr>
<td>scale</td>
<td>float</td>
<td>Optional scale factor that will be applied to the sigma* parameters. It is provided for convenience when accommodating data based on different units, or to simply tweak the density of the medium. (Default: 1)</td>
</tr>
</tbody>
</table>

(Nested plugin) phase

A nested phase function that describes the directional scattering properties of the medium. When none is specified, the renderer will automatically use an instance of isotropic.

This class implements a flexible homogeneous participating medium with support for arbitrary phase functions and various medium sampling methods. It provides several ways of configuring the medium properties. Either, a material preset can be loaded using the material parameter—see Table 5 for details. Alternatively, when specifying parameters by hand, they can either be provided using the scattering and absorption coefficients, or by declaring the extinction coefficient and single scattering albedo (whichever is more convenient). Mixing these parameter initialization methods is not allowed.

All scattering parameters (named sigma*) should be provided in inverse scene units. For instance, when a world-space distance of 1 unit corresponds to a meter, the scattering coefficients should have units of inverse meters. For convenience, the scale parameter can be used to correct the units. For instance, when the scene is in meters and the coefficients are in inverse millimeters, set scale to 1000.

```xml
<medium id="myMedium" type="homogeneous">
    <spectrum name="sigmaS" value="1"/>
    <spectrum name="sigmaA" value="0.05"/>

    <phase type="hg">
        <float name="g" value="0.7"/>
    </phase>
</medium>
```

Listing 31: Declaration of a forward scattering medium with high albedo

Note: Rendering media that have a spectrally varying extinction coefficient can be tricky, since all commonly used medium sampling methods suffer from high variance in that case. Here, it may often make more sense to render several monochromatic images separately (using only the coefficients for
a single channel) and then merge them back into a RGB image. There is a \texttt{mtsutil} (Section 5.4) plugin named \texttt{joinrgb} that will perform this RGB merging process.

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple</td>
<td>Chicken1</td>
<td>Chicken2</td>
</tr>
<tr>
<td>Cream</td>
<td>Ketchup</td>
<td>Potato</td>
</tr>
<tr>
<td>Skimmilk</td>
<td>Skin1</td>
<td>Skin2</td>
</tr>
<tr>
<td>Spectralon</td>
<td>Wholemilk</td>
<td></td>
</tr>
<tr>
<td>Lowfat Milk</td>
<td>Gatorade</td>
<td>White Grapefruit Juice</td>
</tr>
<tr>
<td>Reduced Milk</td>
<td>Chardonnay</td>
<td>Shampoo</td>
</tr>
<tr>
<td>Regular Milk</td>
<td>White Zinfandel</td>
<td>Strawberry Shampoo</td>
</tr>
<tr>
<td>Espresso</td>
<td>Merlot</td>
<td>Head &amp; Shoulders Shampoo</td>
</tr>
<tr>
<td>Mint Mocha Coffee</td>
<td>Budweiser Beer</td>
<td>Lemon Tea Powder</td>
</tr>
<tr>
<td>Lowfat Soy Milk</td>
<td>Coors Light Beer</td>
<td>Orange Juice Powder</td>
</tr>
<tr>
<td>Regular Soy Milk</td>
<td>Clorox</td>
<td>Pink Lemonade Powder</td>
</tr>
<tr>
<td>Lowfat Chocolate Milk</td>
<td>Apple Juice</td>
<td>Cappuccino Powder</td>
</tr>
<tr>
<td>Regular Chocolate Milk</td>
<td>Cranberry Juice</td>
<td>Salt Powder</td>
</tr>
<tr>
<td>Coke</td>
<td>Grape Juice</td>
<td>Sugar Powder</td>
</tr>
<tr>
<td>Pepsi</td>
<td>Ruby Grapefruit Juice</td>
<td>Suisse Mocha</td>
</tr>
<tr>
<td>Sprite</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5: This table lists all supported medium material presets. The top entries are from Jensen et al. [23], and the bottom ones are from Narasimhan et al. [33]. They all use units of $\frac{1}{mm}$, so remember to set scale appropriately when your scene is not in units of millimeters. These material presets can be used with the plugins \texttt{homogeneous}, \texttt{dipole}, and \texttt{hk}.
8.5.2. Heterogeneous participating medium (heterogeneous)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>method</td>
<td>string</td>
<td>Specifies the sampling method that is used to generate scattering events within the medium.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) <em>simpson</em>: Sampling is done by inverting a deterministic quadrature rule based on composite Simpson integration over small ray segments. Benefits from the use of good sample generators (e.g. <em>ldsampler</em>).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) <em>woodcock</em>: Generate samples using Woodcock tracking. This is usually faster and always unbiased, but has the disadvantages of not benefiting from good sample generators and not providing information that is required by bidirectional rendering techniques.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: <em>woodcock</em></td>
</tr>
<tr>
<td>density</td>
<td>volume</td>
<td>Volumetric data source that supplies the medium densities (in inverse scene units)</td>
</tr>
<tr>
<td>albedo</td>
<td>volume</td>
<td>Volumetric data source that supplies the single-scattering albedo</td>
</tr>
<tr>
<td>orientation</td>
<td>volume</td>
<td>Optional: volumetric data source that supplies the local particle orientations throughout the medium</td>
</tr>
<tr>
<td>scale</td>
<td>float</td>
<td>Optional scale factor that will be applied to the density parameter. Provided for convenience when accommodating data based on different units, or to simply tweak the density of the medium. (Default: 1)</td>
</tr>
<tr>
<td><em>(Nested plugin)</em> phase</td>
<td>phase</td>
<td>A nested phase function that describes the directional scattering properties of the medium. When none is specified, the renderer will automatically use an instance of <em>isotropic</em>.</td>
</tr>
</tbody>
</table>

![Figure 21](image)

*Figure 21:* Renderings of an index-matched medium using different scale factors (Listing 32)

This plugin provides a flexible heterogeneous medium implementation, which acquires its data from nested *volume* instances. These can be constant, use a procedural function, or fetch data from disk, e.g. using a memory-mapped density grid. See Section 8.7 for details on volume data sources.
Instead of allowing separate volumes to be provided for the scattering and absorption parameters \( \sigma_S \) and \( \sigma_A \) (as is done in homogeneous), this class instead takes the approach of enforcing a spectrally uniform value of \( \sigma_T \), which must be provided using a nested scalar-valued volume named density.

Another nested spectrum-valued albedo volume must also be provided, which is used to compute the scattering coefficient \( \sigma_s \) using the expression \( \sigma_s = \text{scale} \times \text{density} \times \text{albedo} \) (i.e. 'albedo' contains the single-scattering albedo of the medium.

Optionally, one can also provide an vector-valued orientation volume, which contains local particle orientation that will be passed to scattering models that support this, such as a the Microflake or Kajiya-Kay phase functions.

Listing 32: A simple heterogeneous medium backed by a grid volume
8.6. Phase functions

This section contains a description of all implemented medium scattering models, which are also known as phase functions. These are very similar in principle to surface scattering models (or BSDFs), and essentially describe where light travels after hitting a particle within the medium.

The most commonly used models for smoke, fog, and other homogeneous media are isotropic scattering (isotropic) and the Henyey-Greenstein phase function (hg). Mitsuba also supports anisotropic media, where the behavior of the medium changes depending on the direction of light propagation (e.g. in volumetric representations of fabric). These are the Kajiya-Kay (kkay) and Microflake (microflake) models.

Finally, there is also a phase function for simulating scattering in planetary atmospheres (rayleigh).
8.6.1. **Isotropic phase function (isotropic)**

![Isotropic and Anisotropic Micro-Flakes](image)

**Figure 22:** Heterogeneous volume renderings of a scarf model with isotropic and anisotropic phase functions.

This phase function simulates completely uniform scattering, where all directionality is lost after a single scattering interaction. It does not have any parameters.
### 8.6.2. Henyey-Greenstein phase function (hg)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$g$</td>
<td>float</td>
<td>This parameter must be somewhere in the range $-1$ to $1$ (but not equal to $-1$ or $1$). It denotes the <em>mean cosine</em> of scattering interactions. A value greater than zero indicates that medium interactions predominantly scatter incident light into a similar direction (i.e. the medium is <em>forward-scattering</em>), whereas values smaller than zero cause the medium to be scatter more light in the opposite direction.</td>
</tr>
</tbody>
</table>

This plugin implements the phase function model proposed by Henyey and Greenstein [16]. It is parameterizable from backward- ($g < 0$) through isotropic- ($g = 0$) to forward ($g > 0$) scattering.
8.6.3. Rayleigh phase function (rayleigh)

Scattering by particles that are much smaller than the wavelength of light (e.g. individual molecules in the atmosphere) is well-approximated by the Rayleigh phase function. This plugin implements an unpolarized version of this scattering model (i.e. the effects of polarization are ignored). This plugin is useful for simulating scattering in planetary atmospheres. This model has no parameters.
8.6.4. Kajiya-Kay phase function (kkay)

This plugin implements the Kajiya-Kay [25] phase function for volumetric rendering of fibers, e.g. hair or cloth.

The function is normalized so that it has no energy loss when ks=1 and illumination arrives perpendicularly to the surface.
8.6.5. Micro-flake phase function (microflake)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stddev</td>
<td>float</td>
<td>Standard deviation of the micro-flake normals. This specifies the roughness of the fibers in the medium.</td>
</tr>
</tbody>
</table>

This plugin implements the anisotropic micro-flake phase function described in "A radiative transfer framework for rendering materials with anisotropic structure" by Wenzel Jakob, Adam Arbree, Jonathan T. Moon, Kavita Bala, and Steve Marschner [18].

The implementation in this plugin is specific to rough fibers and uses a Gaussian-type flake distribution. It is much faster than the spherical harmonics approach proposed in the original paper. This distribution, as well as the implemented sampling method, are described in the paper “Building Volumetric Appearance Models of Fabric using Micro CT Imaging” by Shuang Zhao, Wenzel Jakob, Steve Marschner, and Kavita Bala [54].

Note: this phase function must be used with a medium that specifies the local fiber orientation at different points in space. Please refer to heterogeneous for details.

Figure 23: A range of different knit patterns, rendered using the heterogeneous and microflake plugins. Courtesy of Yuksel et al. [53].
8.6.6. Mixture phase function (*mixturephase*)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>weights</td>
<td>string</td>
<td>A comma-separated list of phase function weights</td>
</tr>
<tr>
<td><em>(Nested plugin)</em> phase</td>
<td></td>
<td>Multiple phase function instances that should be mixed according to the specified weights</td>
</tr>
</tbody>
</table>

This plugin implements a “mixture” scattering model analogous to *mixturebsdf*, which represents linear combinations of multiple phase functions. There is no limit on how many phase function can be mixed, but their combination weights must be non-negative and sum to a value of one or less to ensure energy balance.
8.7. Volume data sources

This section covers the different types of volume data sources included with Mitsuba. These plugins are intended to be used together with the heterogeneous medium plugin and provide three-dimensional spatially varying density, albedo, and orientation fields.
### 8.7.1. Constant-valued volume data source (*constvolume*)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>float or spectrum or vector</td>
<td>Specifies the value of the volume</td>
</tr>
</tbody>
</table>

This plugin provides a volume data source that is constant throughout its domain. Depending on how it is used, its value can either be a scalar, a color spectrum, or a 3D vector.

```xml
<medium type="heterogeneous">
    <volume type="constvolume" name="density">
        <float name="value" value="1"/>
    </volume>
    <volume type="constvolume" name="albedo">
        <rgb name="value" value="0.9 0.9 0.7"/>
    </volume>
    <volume type="constvolume" name="orientation">
        <vector name="value" x="0" y="1" z="0"/>
    </volume>
    <!-- .... remaining parameters for the 'heterogeneous' plugin .... -->
</medium>
```

Listing 33: Definition of a heterogeneous medium with homogeneous contents
8.7.2. Grid-based volume data source (`gridvolume`)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>string</td>
<td>Specifies the filename of the volume data file to be loaded</td>
</tr>
<tr>
<td>sendData</td>
<td>boolean</td>
<td>When this parameter is set to <code>true</code>, the implementation will send all volume data to other network render nodes. Otherwise, they are expected to have access to an identical volume data file that can be mapped into memory. (Default: <code>false</code>)</td>
</tr>
<tr>
<td>toWorld</td>
<td>transform</td>
<td>Optional linear transformation that should be applied to the data</td>
</tr>
<tr>
<td>min, max</td>
<td>point</td>
<td>Optional parameter that can be used to re-scale the data so that it lies in the bounding box between min and max.</td>
</tr>
</tbody>
</table>

This class implements access to memory-mapped volume data stored on a 3D grid using a simple binary exchange format. The format uses a little endian encoding and is specified as follows:

<table>
<thead>
<tr>
<th>Position</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bytes 1-3</td>
<td>ASCII Bytes 'V', 'O', and 'L'</td>
</tr>
<tr>
<td>Byte 4</td>
<td>File format version number (currently 3)</td>
</tr>
<tr>
<td>Bytes 5-8</td>
<td>Encoding identifier (32-bit integer). The following choices are available:</td>
</tr>
<tr>
<td>1.</td>
<td>Dense <code>float32</code>-based representation</td>
</tr>
<tr>
<td>2.</td>
<td>Dense <code>float16</code>-based representation (currently not supported by this implementation)</td>
</tr>
<tr>
<td>3.</td>
<td>Dense <code>uint8</code>-based representation (The range 0..255 will be mapped to 0..1)</td>
</tr>
<tr>
<td>4.</td>
<td>Dense quantized directions. The directions are stored in spherical coordinates with a total storage cost of 16 bit per entry.</td>
</tr>
<tr>
<td>Bytes 9-12</td>
<td>Number of cells along the X axis (32 bit integer)</td>
</tr>
<tr>
<td>Bytes 13-16</td>
<td>Number of cells along the Y axis (32 bit integer)</td>
</tr>
<tr>
<td>Bytes 17-20</td>
<td>Number of cells along the Z axis (32 bit integer)</td>
</tr>
<tr>
<td>Bytes 21-24</td>
<td>Number of channels (32 bit integer, supported values: 1 or 3)</td>
</tr>
<tr>
<td>Bytes 25-48</td>
<td>Axis-aligned bounding box of the data stored in single precision (order: xmin, ymin, zmin, xmax, ymax, zmax)</td>
</tr>
<tr>
<td>Bytes 49-*</td>
<td>Binary data of the volume stored in the specified encoding. The data are ordered so that the following C-style indexing operation makes sense after the file has been mapped into memory: <code>data[((zpos*yres + ypos)*xres + xpos)*channels + chan]</code> where (xpos, ypos, zpos, chan) denotes the lookup location.</td>
</tr>
</tbody>
</table>

Note that Mitsuba expects that entries in direction volumes are either zero or valid unit vectors.
When using this data source to represent floating point density volumes, please ensure that the values are all normalized to lie in the range \([0, 1]\)—otherwise, the Woodcock-Tracking integration method in \texttt{heterogeneous} will produce incorrect results.
8.7.3. Caching volume data source (volcache)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>blockSize</td>
<td>integer</td>
<td>Size of the individual cache blocks (Default: 8, i.e. $8 \times 8 \times 8$)</td>
</tr>
<tr>
<td>voxelWidth</td>
<td>float</td>
<td>Width of a voxel (in a cache block) expressed in world-space units. (Default: set to the ray marching step size of the nested medium)</td>
</tr>
<tr>
<td>memoryLimit</td>
<td>integer</td>
<td>Maximum allowed memory usage in MiB. (Default: 1024, i.e. 1 GiB)</td>
</tr>
<tr>
<td>toWorld</td>
<td>transform</td>
<td>Optional linear transformation that should be applied to the volume data</td>
</tr>
<tr>
<td>(Nested plugin)</td>
<td>volume</td>
<td>A nested volume data source</td>
</tr>
</tbody>
</table>

This plugin can be added between the renderer and another data source, for which it caches all data lookups using a LRU scheme. This is useful when the nested volume data source is expensive to evaluate.

The cache works by performing on-demand rasterization of subregions of the nested volume into blocks ($8 \times 8 \times 8$ by default). These are kept in memory until a user-specifiable threshold is exceeded, after which point a least recently used (LRU) policy removes records that haven't been accessed in a long time.
8.8. Emitters

Mitsuba supports a wide range of emitters/light sources, which can be classified into two main categories: emitters which are located somewhere within the scene, and emitters that surround the scene to simulate a distant environment. An overview of the available types is shown below:

**Standard emitters**

- **Point emitter (point)**
- **Area emitter (area)**
- **Spot emitter (spot)**
- **Directional emitter (directional)**
- **Collimated beam (collimated)**

**Environment emitters**

- **Sky emitter (sky)**
- **Sun emitter (sun)**
- **Sun & sky emitter (sunsky)**
- **Environment map emitter (envmap)**
- **Constant environment emitter (constant)**

Figure 24: Schematic overview of the most important emitters in Mitsuba. The arrows indicate the directional distribution of light.
### 8.8.1. Point light source (point)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional sensor-to-world transformation. (Default: none (i.e. sensor space = world space))</td>
</tr>
<tr>
<td>position</td>
<td>point</td>
<td>Alternative parameter for specifying the light source position. Note that only one of the parameters toWorld and position can be used at a time.</td>
</tr>
<tr>
<td>intensity</td>
<td>spectrum</td>
<td>Specifies the radiant intensity in units of power per unit steradian. (Default: 1)</td>
</tr>
<tr>
<td>samplingWeight</td>
<td>float</td>
<td>Specifies the relative amount of samples allocated to this emitter. (Default: 1)</td>
</tr>
</tbody>
</table>

This sensor plugin implements a simple point light source, which uniformly radiates illumination into all directions.
### 8.8.2. Area light (area)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>radiance</td>
<td>spectrum</td>
<td>Specifies the emitted radiance in units of power per unit area per unit steradian.</td>
</tr>
<tr>
<td>samplingWeight</td>
<td>float</td>
<td>Specifies the relative amount of samples allocated to this emitter. (Default: 1)</td>
</tr>
</tbody>
</table>

This plugin implements an area light, i.e. a light source that emits diffuse illumination from the exterior of an arbitrary shape. Since the emission profile of an area light is completely diffuse, it has the same apparent brightness regardless of the observer's viewing direction. Furthermore, since it occupies a nonzero amount of space, an area light generally causes scene objects to cast soft shadows.

When modeling scenes involving area lights, it is preferable to use spheres as the emitter shapes, since they provide a particularly good direct illumination sampling strategy (see the sphere plugin for an example).

To create an area light source, simply instantiate the desired emitter shape and specify an area instance as its child:

```xml
<!-- Create a spherical light source at the origin -->
<shape type="sphere">
  <emitter type="area">
    <spectrum name="radiance" value="1"/>
  </emitter>
</shape>
```
### 8.8.3. Spot light source (spot)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional sensor-to-world transformation. (Default: none (i.e. sensor space = world space))</td>
</tr>
<tr>
<td>intensity</td>
<td>spectrum</td>
<td>Specifies the maximum radiant intensity at the center in units of power per unit steradian. (Default: 1)</td>
</tr>
<tr>
<td>cutoffAngle</td>
<td>float</td>
<td>Cutoff angle, beyond which the spot light is completely black (Default: 20 degrees)</td>
</tr>
<tr>
<td>beamWidth</td>
<td>float</td>
<td>Subtended angle of the central beam portion (Default: cutoffAngle ⋅ 3/4)</td>
</tr>
<tr>
<td>texture</td>
<td>texture</td>
<td>An optional texture to be projected along the spot light</td>
</tr>
<tr>
<td>samplingWeight</td>
<td>float</td>
<td>Specifies the relative amount of samples allocated to this emitter. (Default: 1)</td>
</tr>
</tbody>
</table>

This plugin provides a spot light with a linear falloff. In its local coordinate system, the spot light is positioned at the origin and points along the positive Z direction. It can be conveniently reoriented using the `lookat` tag, e.g.:

```xml
<emitter type="spot">
  <transform name="toWorld">
    <!-- Orient the light so that points from (1, 1, 1) towards (1, 2, 1) -->
    <lookat origin="1, 1, 1" target="1, 2, 1"/>
  </transform>
</emitter>
```

The intensity linearly ramps up from `cutoffAngle` to `beamWidth` (both specified in degrees), after which it remains at the maximum value. A projection texture may optionally be supplied.
### 8.8.4. Directional emitter (directional)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional emitter-to-world transformation. (Default: none (i.e. emitter space = world space))</td>
</tr>
<tr>
<td>direction</td>
<td>vector</td>
<td>Alternative to toWorld: explicitly specifies the illumination direction. Note that only one of the two parameters can be used.</td>
</tr>
<tr>
<td>irradiance</td>
<td>spectrum</td>
<td>Specifies the amount of power per unit area received by a hypothetical surface normal to the specified direction (Default: 1)</td>
</tr>
<tr>
<td>samplingWeight</td>
<td>float</td>
<td>Specifies the relative amount of samples allocated to this emitter. (Default: 1)</td>
</tr>
</tbody>
</table>

This emitter plugin implements a distant directional source, which radiates a specified power per unit area along a fixed direction. By default, the emitter radiates in the direction of the positive Z axis.
8.8.5. Collimated beam emitter (collimated)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional emitter-to-world transformation. (Default: none (i.e. emitter space = world space))</td>
</tr>
<tr>
<td>power</td>
<td>spectrum</td>
<td>Specifies the amount of power radiated along the beam (Default: 1)</td>
</tr>
<tr>
<td>samplingWeight</td>
<td>float</td>
<td>Specifies the relative amount of samples allocated to this emitter. (Default: 1)</td>
</tr>
</tbody>
</table>

This emitter plugin implements a collimated beam source, which radiates a specified amount of power along a fixed ray. It can be thought of as the limit of a spot light as its field of view tends to zero.

Such an emitter is useful for conducting virtual experiments and testing the renderer for correctness.

By default, the emitter is located at the origin and radiates into the positive Z direction (0, 0, 1). This can be changed by providing a custom toWorld transformation.
8.8.6. Skylight emitter (sky)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>turbidity</td>
<td>float</td>
<td>This parameter determines the amount of aerosol present in the atmosphere. Valid range: 1-10. (Default: 3, corresponding to a clear sky in a temperate climate)</td>
</tr>
<tr>
<td>albedo</td>
<td>spectrum</td>
<td>Specifies the ground albedo (Default: 0.15)</td>
</tr>
<tr>
<td>year, month, day</td>
<td>integer</td>
<td>Denote the date of the observation (Default: 2010, 07, 10)</td>
</tr>
<tr>
<td>hour, minute, second</td>
<td>float</td>
<td>Local time at the location of the observer in 24-hour format (Default: 15, 00, 00, i.e. 3PM)</td>
</tr>
<tr>
<td>latitude, longitude, timezone</td>
<td>float</td>
<td>These three parameters specify the observer's latitude and longitude in degrees, and the local timezone offset in hours, which are required to compute the sun's position. (Default: 35.6894, 139.6917, 9 — Tokyo, Japan)</td>
</tr>
<tr>
<td>sunDirection</td>
<td>vector</td>
<td>Allows to manually override the sun direction in world space. When this value is provided, parameters pertaining to the computation of the sun direction (year, hour, latitude, etc. are unnecessary. (Default: none)</td>
</tr>
<tr>
<td>stretch</td>
<td>float</td>
<td>Stretch factor to extend emitter below the horizon, must be in [1,2] (Default: 1, i.e. not used)</td>
</tr>
<tr>
<td>resolution</td>
<td>integer</td>
<td>Specifies the horizontal resolution of the precomputed image that is used to represent the sun environment map (Default: 512, i.e. 512 × 256)</td>
</tr>
<tr>
<td>scale</td>
<td>float</td>
<td>This parameter can be used to scale the the amount of illumination emitted by the sky emitter. (Default: 1)</td>
</tr>
<tr>
<td>samplingWeight</td>
<td>float</td>
<td>Specifies the relative amount of samples allocated to this emitter. (Default: 1)</td>
</tr>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional sensor-to-world transformation. (Default: none (i.e. sensor space = world space))</td>
</tr>
</tbody>
</table>

Figure 25: Time series at the default settings (Equidistant fisheye projection of the sky onto a disk. East is left.)

This plugin provides the physically-based skylight model by Hošek and Wilkie [31]. It can be used to create predictive daylight renderings of scenes under clear skies, which is useful for architectural and computer vision applications. The implementation in Mitsuba is based on code that was generously provided by the authors.

The model has two main parameters: the turbidity of the atmosphere and the position of the
sun. The position of the sun in turn depends on a number of secondary parameters, including the latitude, longitude, and timezone at the location of the observer, as well as the current year, month, day, hour, minute, and second. Using all of these, the elevation and azimuth of the sun are computed using the PSA algorithm by Blanco et al. [2], which is accurate to about 0.5 arcminutes (\(\frac{\pi}{120}\) degrees). Note that this algorithm does not account for daylight savings time where it is used, hence a manual correction of the time may be necessary. For detailed coordinate and timezone information of various cities, see http://www.esrl.noaa.gov/gmd/grad/solcalc.

If desired, the world-space solar vector may also be specified using the sunDirection parameter, in which case all of the previously mentioned time and location parameters become irrelevant.

![Figure 26: Sky light for different turbidity values (default configuration at 5PM)](image)

**Turbidity**, the other important parameter, specifies the aerosol content of the atmosphere. Aerosol particles cause additional scattering that manifests in a halo around the sun, as well as color fringes near the horizon. Smaller turbidity values (\(\sim 1 \sim 2\)) produce an arctic-like clear blue sky, whereas larger values (\(\sim 8 \sim 10\)) create an atmosphere that is more typical of a warm, humid day. Note that this model does not aim to reproduce overcast, cloudy, or foggy atmospheres with high corresponding turbidity values. An photographic environment map may be more appropriate in such cases.

The default coordinate system of the emitter associates the up direction with the \(+Y\) axis. The east direction is associated with \(+X\) and the north direction is equal to \(+Z\). To change this coordinate system, rotations can be applied using the toWorld parameter (see Listing 34 for an example).

By default, the emitter will not emit any light below the horizon, which means that these regions are black when observed directly. By setting the stretch parameter to values between 1 and 2, the sky can be extended to cover these directions as well. This is of course a complete kludge and only meant as a quick workaround for scenes that are not properly set up.

Instead of evaluating the full sky model every on every radiance query, the implementation precomputes a low resolution environment map \(512 \times 256\) of the entire sky that is then forwarded to the envmap plugin—this dramatically improves rendering performance. This resolution is generally plenty since the sky radiance distribution is so smooth, but it it can be adjusted manually if necessary using the resolution parameter.

Note that while the model encompasses sunrise and sunset configurations, it does not extend to the night sky, where illumination from stars, galaxies, and the moon dominate. When started with a sun configuration that lies below the horizon, the plugin will fail with an error message.

```xml
<emitter type="sky">
    <transform name="toWorld">
        <rotate x="1" angle="90"/>
    </transform>
</emitter>
```

Listing 34: Rotating the sky emitter for scenes that use Z as the “up” direction
Physical units and spectral rendering

Like the blackbody emission profile (Page 25), the sky model introduces physical units into the rendering process. The radiance values computed by this plugin have units of power ($W$) per unit area ($m^{-2}$) per steradian ($sr^{-1}$) per unit wavelength ($nm^{-1}$). If these units are inconsistent with your scene description, you may use the optional scale parameter to adjust them.

When Mitsuba is compiled for spectral rendering, the plugin switches from RGB to a spectral variant of the skylight model, which relies on precomputed data between 320 and 720 nm sampled at 40 nm-increments.

Ground albedo

The albedo of the ground (e.g. due to rock, snow, or vegetation) can have a noticeable and nonlinear effect on the appearance of the sky. Figure 28 shows an example of this effect. By default, the ground albedo is set to a 15% gray.

Figure 27: Renderings with the plastic material under default conditions. Note that these only contain skylight illumination. For a model that also includes the sun, refer to sunsky.

Figure 28: Influence of the ground albedo on the appearance of the sky
### 8.8.7. Sun emitter (sun)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>turbidity</td>
<td>float</td>
<td>This parameter determines the amount of aerosol present in the atmosphere. Valid range: 2-10. Default: 3, corresponding to a clear sky in a temperate climate</td>
</tr>
<tr>
<td>year, month, day</td>
<td>integer</td>
<td>Denote the date of the observation. Default: 2010, 07, 10</td>
</tr>
<tr>
<td>hour, minute, second</td>
<td>float</td>
<td>Local time at the location of the observer in 24-hour format. Default: 15, 00, 00, i.e. 3PM</td>
</tr>
<tr>
<td>latitude, longitude, timezone</td>
<td>float</td>
<td>These three parameters specify the observer’s latitude and longitude in degrees, and the local timezone offset in hours, which are required to compute the sun’s position. Default: 35.6894, 139.6917, 9 — Tokyo, Japan</td>
</tr>
<tr>
<td>sunDirection</td>
<td>vector</td>
<td>Allows to manually override the sun direction in world space. When this value is provided, parameters pertaining to the computation of the sun direction (year, hour, latitude, etc.) are unnecessary. Default: none</td>
</tr>
<tr>
<td>resolution</td>
<td>integer</td>
<td>Specifies the horizontal resolution of the precomputed image that is used to represent the sun environment map. Default: 512, i.e. 512 × 256</td>
</tr>
<tr>
<td>scale</td>
<td>float</td>
<td>This parameter can be used to scale the illumination emitted by the sun emitter. Default: 1</td>
</tr>
<tr>
<td>sunRadiusScale</td>
<td>float</td>
<td>Scale factor to adjust the radius of the sun, while preserving its power. Set to 0 to turn it into a directional light source.</td>
</tr>
<tr>
<td>samplingWeight</td>
<td>float</td>
<td>Specifies the relative amount of samples allocated to this emitter. Default: 1</td>
</tr>
</tbody>
</table>

This plugin implements the physically-based sun model proposed by Preetham et al. [38]. Using the provided position and time information, it can determine the position of the sun as seen from the position of the observer. The radiance arriving at the earth surface is then found based on the spectral emission profile of the sun and the extinction cross-section of the atmosphere (which depends on the turbidity and the zenith angle of the sun).

Like the blackbody emission profile (Page 25), the sun model introduces physical units into the rendering process. The radiance values computed by this plugin have units of power (W) per unit area (m⁻²) per steradian (sr⁻¹) per unit wavelength (nm⁻¹). If these units are inconsistent with your scene description, you may use the optional scale parameter to adjust them.

This plugin supplies proper spectral power distributions when Mitsuba is compiled in spectral rendering mode. Otherwise, they are simply projected onto a linear RGB color space.

**Remarks:**
- The sun is an intense light source that subtends a tiny solid angle. This can be a problem for certain rendering techniques (e.g. path tracing), which produce high variance output (i.e. noise in renderings) when the scene also contains specular or glossy materials.
### 8.8.8. Sun and sky emitter (sunsky)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>turbidity</td>
<td>float</td>
<td>This parameter determines the amount of aerosol present in the atmosphere. Valid range: 1-10. (Default: 3, corresponding to a clear sky in a temperate climate)</td>
</tr>
<tr>
<td>albedo</td>
<td>spectrum</td>
<td>Specifies the ground albedo (Default: 0.15)</td>
</tr>
<tr>
<td>year, month, day</td>
<td>integer</td>
<td>Denote the date of the observation (Default: 2010, 07, 10)</td>
</tr>
<tr>
<td>hour, minute, second</td>
<td>float</td>
<td>Local time at the location of the observer in 24-hour format (Default: 15, 00, 00, i.e. 3PM)</td>
</tr>
<tr>
<td>latitude, longitude, timezone</td>
<td>float</td>
<td>These three parameters specify the observer's latitude and longitude in degrees, and the local timezone offset in hours, which are required to compute the sun's position. (Default: 35.6894, 139.6917, 9 — Tokyo, Japan)</td>
</tr>
<tr>
<td>sunDirection</td>
<td>vector</td>
<td>Allows to manually override the sun direction in world space. When this value is provided, parameters pertaining to the computation of the sun direction (year, hour, latitude, etc. are unnecessary. (Default: none)</td>
</tr>
<tr>
<td>stretch</td>
<td>float</td>
<td>Stretch factor to extend emitter below the horizon, must be in [1,2] (Default: 1, i.e. not used)</td>
</tr>
<tr>
<td>resolution</td>
<td>integer</td>
<td>Specifies the horizontal resolution of the precomputed image that is used to represent the sun environment map (Default: 512, i.e. 512×256)</td>
</tr>
<tr>
<td>sunScale</td>
<td>float</td>
<td>This parameter can be used to separately scale the the amount of illumination emitted by the sun. (Default: 1)</td>
</tr>
<tr>
<td>skyScale</td>
<td>float</td>
<td>This parameter can be used to separately scale the the amount of illumination emitted by the sky. (Default: 1)</td>
</tr>
<tr>
<td>sunRadiusScale</td>
<td>float</td>
<td>Scale factor to adjust the radius of the sun, while preserving its power. Set to 0 to turn it into a directional light source.</td>
</tr>
</tbody>
</table>

![Figure 29](image)

*Figure 29: A coated rough copper test ball lit with the three provided daylight illumination models*

This convenience plugin has the sole purpose of instantiating **sun** and **sky** and merging them into a joint environment map. Please refer to these plugins individually for more details.
8.8.9. Environment emitter (*envmap*)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>string</td>
<td>Filename of the radiance-valued input image to be loaded; must be in latitude-longitude format.</td>
</tr>
<tr>
<td>scale</td>
<td>float</td>
<td>A scale factor that is applied to the radiance values stored in the input image. (Default: 1)</td>
</tr>
<tr>
<td>toWorld</td>
<td>transform</td>
<td>Specifies an optional linear emitter-to-world space rotation. (Default: none (i.e. emitter space = world space))</td>
</tr>
<tr>
<td>gamma</td>
<td>float</td>
<td>Optional parameter to override the gamma value of the source bitmap, where 1 indicates a linear color space and the special value -1 corresponds to sRGB. (Default: automatically detect based on the image type and metadata)</td>
</tr>
<tr>
<td>cache</td>
<td>boolean</td>
<td>Preserve generated MIP map data in a cache file? This will cause a file named <em>filename</em>.mip to be created. (Default: automatic—use caching for images larger than 1M pixels.)</td>
</tr>
<tr>
<td>samplingWeight</td>
<td>float</td>
<td>Specifies the relative amount of samples allocated to this emitter. (Default: 1)</td>
</tr>
</tbody>
</table>

(a) The museum environment map by Bernhard Vogl that is used in many example renderings in this document.

(b) Coordinate conventions used when mapping the input image onto the sphere.

This plugin provides a HDRI (high dynamic range imaging) environment map, which is a type of light source that is well-suited for representing "natural" illumination. Many images in this document are made using the environment map shown in (a).

The implementation loads a captured illumination environment from a image in latitude-longitude format and turns it into an infinitely distant emitter. The image could either be a processed photograph or a rendering made using the *spherical* sensor. The direction conventions of this transformation are shown in (b). The plugin can work with all types of images that are natively supported by Mitsuba (i.e. JPEG, PNG, OpenEXR, RGBE, TGA, and BMP). In practice, a good environment map will contain high-dynamic range data that can only be represented using the OpenEXR or RGBE file formats. High quality free light probes are available on Paul Debevec’s website ([http://gl.ict.usc.edu/Data/HighResProbes](http://gl.ict.usc.edu/Data/HighResProbes)) and Bernhard Vogl’s website ([http://dativ.at/lightprobes/](http://dativ.at/lightprobes)).

Like the *bitmap* texture, this plugin generates a cache file named *filename*.mip when given a large input image. This significantly accelerates the loading times of subsequent renderings. When this is not desired, specify `cache=false` to the plugin.
8.8.10. Constant environment emitter *(constant)*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>radiance</td>
<td>spectrum</td>
<td>Specifies the emitted radiance in units of power per unit area per unit steradian.</td>
</tr>
<tr>
<td>samplingWeight</td>
<td>float</td>
<td>Specifies the relative amount of samples allocated to this emitter. (Default: 1)</td>
</tr>
</tbody>
</table>

This plugin implements a constant environment emitter, which surrounds the scene and radiates diffuse illumination towards it. This is often a good default light source when the goal is to visualize some loaded geometry that uses basic (e.g. diffuse) materials.
8.9. Sensors

In Mitsuba, sensors, along with a film, are responsible for recording radiance measurements in some usable format. This includes default choices such as perspective or orthographic cameras, as well as more specialized sensors that measure the radiance into a given direction or the irradiance received by a certain surface. The following section lists the available choices.

Handedness convention

Sensors in Mitsuba are right-handed. Any number of rotations and translations can be applied to them without changing this property. By default they are located at the origin and oriented in such a way that in the rendered image, $+X$ points left, $+Y$ points upwards, and $+Z$ points along the viewing direction.

Left-handed sensors are also supported. To switch the handedness, flip any one of the axes, e.g. by passing a scale transformation like `<scale x="-1"/>` to the sensor’s `toWorld` parameter.
### 8.9.1. Perspective pinhole camera (**perspective**)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional camera-to-world transformation. (Default: none (i.e. camera space = world space))</td>
</tr>
<tr>
<td>focalLength</td>
<td>string</td>
<td>Denotes the camera's focal length specified using 35mm film equivalent units. See the main description for further details. (Default: 50mm)</td>
</tr>
<tr>
<td>fov</td>
<td>float</td>
<td>An alternative to focalLength: denotes the camera's field of view in degrees—must be between 0 and 180, excluding the extremes.</td>
</tr>
<tr>
<td>fovAxis</td>
<td>string</td>
<td>When the parameter fov is given (and only then), this parameter further specifies the image axis, to which it applies.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i)  <strong>x</strong>: fov maps to the x-axis in screen space.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) <strong>y</strong>: fov maps to the y-axis in screen space.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) <strong>diagonal</strong>: fov maps to the screen diagonal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iv) <strong>smaller</strong>: fov maps to the smaller dimension (e.g. x when width&lt;height)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(v) <strong>larger</strong>: fov maps to the larger dimension (e.g. y when width&lt;height)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The default is <strong>x</strong>.</td>
</tr>
<tr>
<td>shutterOpen,</td>
<td>float</td>
<td>Specifies the time interval of the measurement—this is only relevant when the scene is in motion. (Default: 0)</td>
</tr>
<tr>
<td>shutterClose</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nearClip,</td>
<td>float</td>
<td>Distance to the near/far clip planes. (Default: nearClip=1e-2 (i.e. 0.01) and farClip=1e4 (i.e. 10000))</td>
</tr>
<tr>
<td>farClip</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(a) The material test ball viewed through a perspective pinhole camera. Everything is in sharp focus.

(b) A rendering of the Cornell box

This plugin implements a simple idealized perspective camera model, which has an infinitely small aperture. This creates an infinite depth of field, i.e. no optical blurring occurs. The camera is can be
specified to move during an exposure, hence temporal blur is still possible.

By default, the camera’s field of view is specified using a 35mm film equivalent focal length, which is first converted into a diagonal field of view and subsequently applied to the camera. This assumes that the film’s aspect ratio matches that of 35mm film (1.5:1), though the parameter still behaves intuitively when this is not the case. Alternatively, it is also possible to specify a field of view in degrees along a given axis (see the \texttt{fov} and \texttt{fovAxis} parameters).

The exact camera position and orientation is most easily expressed using the \texttt{lookat} tag, i.e.:

```xml
<sensor type="perspective">
  <transform name="toWorld">
    <!-- Move and rotate the camera so that looks from (1, 1, 1) to (1, 2, 1) and the direction (0, 0, 1) points "up" in the output image -->
    <lookat origin="1, 1, 1" target="1, 2, 1" up="0, 0, 1"/>
  </transform>
</sensor>
```
## 8.9.2. Perspective camera with a thin lens (**thinlens**)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional camera-to-world transformation. (Default: none (i.e. camera space = world space))</td>
</tr>
<tr>
<td>apertureRadius</td>
<td>float</td>
<td>Denotes the radius of the camera’s aperture in scene units.</td>
</tr>
<tr>
<td>focusDistance</td>
<td>float</td>
<td>Denotes the world-space distance from the camera’s aperture to the focal plane. (Default: 0)</td>
</tr>
<tr>
<td>focalLength</td>
<td>string</td>
<td>Denotes the camera’s focal length specified using 35mm film equivalent units. See the main description for further details. (Default: 50mm)</td>
</tr>
<tr>
<td>fov</td>
<td>float</td>
<td>An alternative to focalLength: denotes the camera’s field of view in degrees—must be between 0 and 180, excluding the extremes.</td>
</tr>
<tr>
<td>fovAxis</td>
<td>string</td>
<td>When the parameter fov is given (and only then), this parameter further specifies the image axis, to which it applies.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) x: fov maps to the x-axis in screen space.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) y: fov maps to the y-axis in screen space.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) diagonal: fov maps to the screen diagonal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iv) smaller: fov maps to the smaller dimension (e.g. x when width&lt;height)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(v) larger: fov maps to the larger dimension (e.g. y when width&lt;height)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The default is x.</td>
</tr>
<tr>
<td>shutterOpen,</td>
<td>float</td>
<td>Specifies the time interval of the measurement—this is only relevant when the scene is in motion. (Default: 0)</td>
</tr>
<tr>
<td>shutterClose</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nearClip,</td>
<td>float</td>
<td>Distance to the near/far clip planes. (Default: nearClip=1e-2 (i.e. 0.01) and farClip=1e4 (i.e. 10000))</td>
</tr>
<tr>
<td>farClip</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(a) The material test ball viewed through a perspective thin lens camera. Points away from the focal plane project onto a circle of confusion. 

(b) A rendering of the Cornell box
This plugin implements a simple perspective camera model with a thin lens at its circular aperture. It is very similar to the perspective plugin except that the extra lens element permits rendering with a specifiable (i.e. non-infinite) depth of field. To configure this, it has two extra parameters named apertureRadius and focusDistance.

By default, the camera's field of view is specified using a 35mm film equivalent focal length, which is first converted into a diagonal field of view and subsequently applied to the camera. This assumes that the film's aspect ratio matches that of 35mm film (1.5:1), though the parameter still behaves intuitively when this is not the case. Alternatively, it is also possible to specify a field of view in degrees along a given axis (see the fov and fovAxis parameters).

The exact camera position and orientation is most easily expressed using the lookat tag, i.e.:

```xml
<sensor type="thinlens">
  <transform name="toWorld">
    <!-- Move and rotate the camera so that looks from (1, 1, 1) to (1, 2, 1) and the direction (0, 0, 1) points "up" in the output image -->
    <lookat origin="1, 1, 1" target="1, 2, 1" up="0, 0, 1"/>
  </transform>
  <!-- Focus on the target -->
  <float name="focusDistance" value="1"/>
  <float name="apertureRadius" value="0.1"/>
</sensor>
```
8.9.3. Orthographic camera *(orthographic)*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional camera-to-world transformation. (Default: none (i.e. camera space = world space))</td>
</tr>
<tr>
<td>shutterOpen, shutterClose</td>
<td>float</td>
<td>Specifies the time interval of the measurement—this is only relevant when the scene is in motion. (Default: 0)</td>
</tr>
<tr>
<td>nearClip, farClip</td>
<td>float</td>
<td>Distance to the near/far clip planes. (Default: nearClip=1e-2 (i.e. 0.01) and farClip=1e4 (i.e. 10000))</td>
</tr>
</tbody>
</table>

This plugin implements a simple orthographic camera, i.e. a sensor based on an orthographic projection without any form of perspective. It can be thought of as a planar sensor that measures the radiance along its normal direction. By default, this is the region $[-1, 1]^2$ inside the XY-plane facing along the positive Z direction. Transformed versions can be instantiated e.g. as follows:

```xml
<sensor type="orthographic">
  <transform name="toWorld">
    <!-- Resize the sensor plane to 20x20 world space units -->
    <scale x="10" y="10"/>
    <!-- Move and rotate it so that it contains the point (1, 1, 1) and faces direction (0, 1, 0) -->
    <lookat origin="1, 1, 1" target="1, 2, 1" up="0, 0, 1"/>
  </transform>
</sensor>
```
8.9.4. Telecentric lens camera (telecentric)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional sensor-to-world transformation. (Default: none (i.e. camera space = world space))</td>
</tr>
<tr>
<td>apertureRadius</td>
<td>float</td>
<td>Denotes the radius of the camera's aperture in scene units. (Default: 0)</td>
</tr>
<tr>
<td>focusDistance</td>
<td>float</td>
<td>Denotes the world-space distance from the camera's aperture to the focal plane. (Default: 0)</td>
</tr>
<tr>
<td>shutterOpen,</td>
<td>float</td>
<td>Specifies the time interval of the measurement—this is only relevant when the scene is in motion. (Default: 0)</td>
</tr>
<tr>
<td>shutterClose</td>
<td>float</td>
<td></td>
</tr>
<tr>
<td>nearClip,</td>
<td>float</td>
<td>Distance to the near/far clip planes. (Default: nearClip=1e−2 (i.e. 0.01) and farClip=1e4 (i.e. 10000))</td>
</tr>
<tr>
<td>farClip</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(a) The material test ball viewed through a telecentric camera. Note the orthographic view together with a narrow depth of field.

(b) A rendering of the Cornell box. The red and green walls are partially visible due to the aperture size.

This plugin implements a simple model of a camera with a telecentric lens. This is a type of lens that produces an in-focus orthographic view on a plane at some distance from the sensor. Points away from this plane are out of focus and project onto a circle of confusion. In comparison to idealized orthographic cameras, telecentric lens cameras exist in the real world and find use in some computer vision applications where perspective effects cause problems. This sensor relates to the orthographic plugin in the same way that thinlens does to perspective.

The configuration is identical to the orthographic plugin, except that the additional parameters apertureRadius and focusDistance must be provided.
8.9.5. Spherical camera (spherical)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional camera-to-world transformation. (Default: none (i.e. camera space = world space))</td>
</tr>
<tr>
<td>shutterOpen, shutterClose</td>
<td>float</td>
<td>Specifies the time interval of the measurement—this is only relevant when the scene is in motion. (Default: 0)</td>
</tr>
</tbody>
</table>

(a) A rendering made using a spherical camera

The spherical camera captures the illumination arriving from all directions and turns it into a latitude-longitude environment map. It is best used with a high dynamic range film that has 2:1 aspect ratio, and the resulting output can then be turned into a distant light source using the envmap plugin. By default, the camera is located at the origin, which can be changed by providing a custom toWorld transformation.
8.9.6. Irradiance meter (irradiancemeter)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>shutterOpen,</td>
<td>float</td>
<td>Specifies the time interval of the measurement—this is only relevant when the scene is in motion. (Default: 0)</td>
</tr>
<tr>
<td>shutterClose</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This sensor plugin implements a simple irradiance meter, which measures the average incident power per unit area over a provided surface. Such a sensor is useful for conducting virtual experiments and testing the renderer for correctness. The result is normalized so that an irradiance sensor inside an integrating sphere with constant radiance 1 records an irradiance value of $\pi$.

To create an irradiance meter, instantiate the desired measurement shape and specify the sensor as its child. Note that when the sensor's film resolution is larger than $1 \times 1$, each pixel will record the average irradiance over a rectangular part of the shape's UV parameterization.

```xml
<scene version="0.4.5">
  <!-- Measure the average irradiance arriving on a unit radius sphere located at the origin -->
  <shape type="sphere">
    <sensor type="irradiancemeter">
      <!-- Write the output to a MATLAB M-file. The output file will contain a 1x1 matrix storing an estimate of the average irradiance over the surface of the sphere. -->
      <film type="mfilm"/>
      <!-- Use 1024 samples for the measurement -->
      <sampler type="independent">
        <integer name="sampleCount" value="1024"/>
      </sampler>
    </sensor>
  </shape>
  <!-- ... other scene declarations ... -->
</scene>
```
### 8.9.7. Radiance meter (radiancemeter)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional sensor-to-world transformation. (Default: none (i.e. sensor space = world space))</td>
</tr>
<tr>
<td>shutterOpen, shutterClose</td>
<td>float</td>
<td>Specifies the time interval of the measurement—this is only relevant when the scene is in motion. (Default: 0)</td>
</tr>
</tbody>
</table>

This sensor plugin implements a simple radiance meter, which measures the incident power per unit area per unit solid angle along a certain ray. It can be thought of as the limit of a standard perspective camera as its field of view tends to zero. Hence, when this sensor is given a film with multiple pixels, all of them will record the same value.

Such a sensor is useful for conducting virtual experiments and testing the renderer for correctness.

By default, the sensor is located at the origin and performs a measurement in the positive Z direction \((0,0,1)\). This can be changed by providing a custom toWorld transformation:

```xml
<scene version="0.4.5">
  <sensor type="radiancemeter">
    <!-- Measure the amount of radiance traveling from the origin to (1,2,3) -->
    <transform name="toWorld">
      <lookat origin="1,2,3" target="0,0,0"/>
    </transform>
    <!-- Write the output to a MATLAB M-file. The output file will contain a 1x1 matrix storing an estimate of the incident radiance along the specified ray. -->
    <film type="mfilm"/>
    <!-- Use 1024 samples for the measurement -->
    <sampler type="independent">
      <integer name="sampleCount" value="1024"/>
    </sampler>
  </sensor>
  <!-- ... other scene declarations ... -->
</scene>
```
8.9.8. Fluence meter (*fluencemeter*)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional sensor-to-world transformation. (Default: none (i.e. sensor space = world space))</td>
</tr>
<tr>
<td>shutterOpen,</td>
<td>float</td>
<td>Specifies the time interval of the measurement—this is only relevant when the scene is in motion. (Default: 0)</td>
</tr>
<tr>
<td>shutterClose</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This sensor plugin implements a simple fluence meter, which measures the average radiance passing through a specified position. By default, the sensor is located at the origin.

Such a sensor is useful for conducting virtual experiments and testing the renderer for correctness.

```xml
<scene version="0.4.5">
  <sensor type="fluencemeter">
    <!-- Measure the average radiance traveling through the point (1,2,3) -->
    <transform name="toWorld">
      <translate x="1" y="2" z="3"/>
    </transform>

    <!-- Write the output to a MATLAB M-file. The output file will contain a 1x1 matrix storing the computed estimate -->
    <film type="mfilm"/>

    <!-- Use 1024 samples for the measurement -->
    <sampler type="independent">
      <integer name="sampleCount" value="1024"/>
    </sampler>
  </sensor>

  <!-- ... other scene declarations ... -->
</scene>
```
### 8.9.9. Perspective pinhole camera with radial distortion (**perspective_rdist**)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>toWorld</td>
<td>transform or animation</td>
<td>Specifies an optional camera-to-world transformation. (Default: none (i.e. camera space = world space))</td>
</tr>
<tr>
<td>kc</td>
<td>string</td>
<td>Second and fourth-order coefficient of a polynomial radial distortion model specified as a comma-separated list. The specifics of the model are described in detail on the following page: <a href="http://www.vision.caltech.edu/bouguetj/calib_doc/htmls/parameters.html">http://www.vision.caltech.edu/bouguetj/calib_doc/htmls/parameters.html</a></td>
</tr>
<tr>
<td>focalLength</td>
<td>string</td>
<td>Denotes the camera's focal length specified using 35mm film equivalent units. See the main description for further details. (Default: 50mm)</td>
</tr>
<tr>
<td>fov</td>
<td>float</td>
<td>An alternative to focalLength: denotes the camera's field of view in degrees—must be between 0 and 180, excluding the extremes.</td>
</tr>
<tr>
<td>fovAxis</td>
<td>string</td>
<td>When the parameter fov is given (and only then), this parameter further specifies the image axis, to which it applies.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) x: fov maps to the x-axis in screen space.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) y: fov maps to the y-axis in screen space.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) diagonal: fov maps to the screen diagonal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iv) smaller: fov maps to the smaller dimension (e.g. x when width&lt;height)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(v) larger: fov maps to the larger dimension (e.g. y when width&lt;height)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The default is x.</td>
</tr>
<tr>
<td>shutterOpen,</td>
<td>float</td>
<td>Specifies the time interval of the measurement—this is only relevant when the scene is in motion. (Default: 0)</td>
</tr>
<tr>
<td>shutterClose</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nearClip,</td>
<td>float</td>
<td>Distance to the near/far clip planes. (Default: nearClip=1e-2 (i.e. 0.01) and farClip=1e4 (i.e. 10000))</td>
</tr>
<tr>
<td>farClip</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This plugin extends the **perspective** camera with support for radial distortion. It accepts an additional parameter named kc, which specifies the second and fourth-order terms in a polynomial model that accounts for pincushion and barrel distortion. This is useful when trying to match rendered images to photographs created by a camera whose distortion is known. When kc=0, 0, the model turns into a standard pinhole camera. The reason for creating a separate plugin for this feature is that distortion involves extra overheads per ray that users may not be willing to pay for if their scene doesn't use it. The MATLAB Camera Calibration Toolbox by Jean-Yves Bouguet (http://www.vision.caltech.edu/bouguetj/calib_doc/) can be used to obtain a distortion model, and the first entries of the kc variable generated by this tool can directly be passed into this plugin.
8.10. Integrators

In Mitsuba, the different rendering techniques are collectively referred to as integrators, since they perform integration over a high-dimensional space. Each integrator represents a specific approach for solving the light transport equation—usually favored in certain scenarios, but at the same time affected by its own set of intrinsic limitations. Therefore, it is important to carefully select an integrator based on user-specified accuracy requirements and properties of the scene to be rendered. In Mitsuba’s XML description language, a single integrator is usually instantiated by declaring it at the top level within the scene, e.g.

```
<scene version="0.4.5">
  <!-- Instantiate a unidirectional path tracer, which renders paths up to a depth of 5 -->
  <integrator type="path">
    <integer name="maxDepth" value="5"/>
  </integrator>
  <!-- Some geometry to be rendered -->
  <shape type="sphere">
    <bsdf type="diffuse"/>
  </shape>
</scene>
```

This section gives a brief overview of the available choices along with their parameters.

Choosing an integrator

Due to the large number of integrators in Mitsuba, the decision of which one is suitable may seem daunting. Assuming that the goal is to solve the full light transport equation without approximations, a few integrators (ao, direct, vpl) can already be ruled out. The adjoint particle tracer ptracer is also rarely used.

The following “algorithm” may help to decide amongst the remaining ones:

1. Try rendering the scene with an appropriate path tracer. If this gives the desired result, stop. Mitsuba currently comes with three path tracer variations that target different setups: It your scene contains no media and no surfaces with opacity masks, use the plain path tracer (path). Otherwise, use one of the volumetric path tracers (volpath_simple or volpath). The latter is preferable if the scene contains glossy surface scattering models.

2. If step 1 produced poor (i.e. noisy and slowly converging) results, try the bidirectional path tracer (bdpt).

3. If steps 1 and 2 failed, the scene contains a relatively difficult lighting setup, potentially including interaction with complex materials. In many cases, these difficulties can be greatly ameliorated by running a “metropolized” version of a path tracer. This is implemented in the Primary Sample Space MLT (pssmlt) plugin.

4. If none of the above worked, the remaining options are to try a photon mapping-type method (photonmapper, ppm, sppm) or a path-space MLT method (mlt, erpt).
Path depth

Figure 30: These Cornell box renderings demonstrate the visual effect of a maximum path depth. As the paths are allowed to grow longer, the color saturation increases due to multiple scattering interactions with the colored surfaces. At the same time, the computation time increases.

Almost all integrators use the concept of path depth. Here, a path refers to a chain of scattering events that starts at the light source and ends at the eye or sensor. It is often useful to limit the path depth (Figure 30) when rendering scenes for preview purposes, since this reduces the amount of computation that is necessary per pixel. Furthermore, such renderings usually converge faster and therefore need fewer samples per pixel. When reference-quality is desired, one should always leave the path depth unlimited.

Figure 31: A ray of emitted light is scattered by an object and subsequently reaches the eye/sensor. In Mitsuba, this is a depth-2 path, since it has two edges.

Mitsuba counts depths starting at 1, which correspond to visible light sources (i.e. a path that starts at the light source and ends at the eye or sensor without any scattering interaction in between). A depth-2 path (also known as “direct illumination”) includes a single scattering event (Figure 31).

Progressive versus non-progressive

Some of the rendering techniques in Mitsuba are progressive. What this means is that they display a rough preview, which improves over time. Leaving them running indefinitely will continually reduce noise (in unbiased algorithms such as Metropolis Light Transport) or noise and bias (in biased rendering techniques such as Progressive Photon Mapping).
Hiding directly visible emitters

Several rendering algorithms in Mitsuba have a feature to hide directly visible light sources (e.g. environment maps or area lights). While not particularly realistic, this feature is often convenient to remove a background from a rendering so that it can be pasted into a differently-colored document.

Note that only directly visible emitters can be hidden using this feature—a reflection on a shiny surface will be unaffected. To perform the kind of compositing shown in Figure 32, it is also necessary to enable the alpha channel in the scene's film instance (Section 8.12).

Figure 32: An example application of the `hideEmitters` parameter together with alpha blending.
8.10.1. Ambient occlusion integrator (ao)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>shadingSamples</td>
<td>integer</td>
<td>Specifies the number of shading samples that should be computed per primary ray (Default: 1)</td>
</tr>
<tr>
<td>rayLength</td>
<td>float</td>
<td>Specifies the world-space length of the ambient occlusion rays that will be cast. (Default: -1, i.e. automatic)</td>
</tr>
</tbody>
</table>

Ambient Occlusion is a simple non-photorealistic rendering technique that simulates the exposure of an object to uniform illumination incident from all directions. It produces approximate shadowing between closeby objects, as well as darkening in corners, creases, and cracks. The scattering models associated with objects in the scene are ignored.
8.10.2. Direct illumination integrator (direct)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>shadingSamples</td>
<td>integer</td>
<td>This convenience parameter can be used to set both emitterSamples and bsdfSamples at the same time.</td>
</tr>
<tr>
<td>emitterSamples</td>
<td>integer</td>
<td>Optional more fine-grained parameter: specifies the number of samples that should be generated using the direct illumination strategies implemented by the scene’s emitters (Default: set to the value of shadingSamples)</td>
</tr>
<tr>
<td>bsdfSamples</td>
<td>integer</td>
<td>Optional more fine-grained parameter: specifies the number of samples that should be generated using the BSDF sampling strategies implemented by the scene’s surfaces (Default: set to the value of shadingSamples)</td>
</tr>
<tr>
<td>strictNormals</td>
<td>boolean</td>
<td>Be strict about potential inconsistencies involving shading normals? See page 151 for details. (Default: no, i.e. false)</td>
</tr>
<tr>
<td>hideEmitters</td>
<td>boolean</td>
<td>Hide directly visible emitters? See page 147 for details. (Default: no, i.e. false)</td>
</tr>
</tbody>
</table>

Figure 33: This plugin implements two different strategies for computing the direct illumination on surfaces. Both of them are dynamically combined then obtain a robust rendering algorithm.

This integrator implements a direct illumination technique that makes use of multiple importance sampling: for each pixel sample, the integrator generates a user-specifiable number of BSDF and emitter samples and combines them using the power heuristic. Usually, the BSDF sampling technique works very well on glossy objects but does badly everywhere else (Figure 33a), while the opposite is true for the emitter sampling technique (Figure 33b). By combining these approaches, one can obtain a rendering technique that works well in both cases (Figure 33c).

The number of samples spent on either technique is configurable, hence it is also possible to turn this plugin into an emitter sampling-only or BSDF sampling-only integrator.

For best results, combine the direct illumination integrator with the low-discrepancy sample generator (ldsampler). Generally, the number of pixel samples of the sample generator can be kept relatively low (e.g. sampleCount=4), whereas the shadingSamples parameter of this integrator should be increased until the variance in the output renderings is acceptable.

Remarks:
- This integrator does not handle participating media or indirect illumination.
8.10.3. Path tracer (path)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxDepth</td>
<td>integer</td>
<td>Specifies the longest path depth in the generated output image (where -1 corresponds to $\infty$). A value of 1 will only render directly visible light sources. 2 will lead to single-bounce (direct-only) illumination, and so on. (Default: -1)</td>
</tr>
<tr>
<td>rrDepth</td>
<td>integer</td>
<td>Specifies the minimum path depth, after which the implementation will start to use the “russian roulette” path termination criterion. (Default: 5)</td>
</tr>
<tr>
<td>strictNormals</td>
<td>boolean</td>
<td>Be strict about potential inconsistencies involving shading normals? See the description below for details. (Default: no, i.e. false)</td>
</tr>
<tr>
<td>hideEmitters</td>
<td>boolean</td>
<td>Hide directly visible emitters? See page 147 for details. (Default: no, i.e. false)</td>
</tr>
</tbody>
</table>

This integrator implements a basic path tracer and is a **good default choice** when there is no strong reason to prefer another method.

To use the path tracer appropriately, it is instructive to know roughly how it works: its main operation is to trace many light paths using *random walks* starting from the sensor. A single random walk is shown below, which entails casting a ray associated with a pixel in the output image and searching for the first visible intersection. A new direction is then chosen at the intersection, and the ray-casting step repeats over and over again (until one of several stopping criteria applies).

At every intersection, the path tracer tries to create a connection to the light source in an attempt to find a *complete* path along which light can flow from the emitter to the sensor. This of course only works when there is no occluding object between the intersection and the emitter.

This directly translates into a category of scenes where a path tracer can be expected to produce reasonable results: this is the case when the emitters are easily “accessible” by the contents of the scene. For instance, an interior scene that is lit by an area light will be considerably harder to render when this area light is inside a glass enclosure (which effectively counts as an occluder).

Like the **direct** plugin, the path tracer internally relies on multiple importance sampling to combine BSDF and emitter samples. The main difference in comparison to the former plugin is that it considers light paths of arbitrary length to compute both direct and indirect illumination.
For good results, combine the path tracer with one of the low-discrepancy sample generators (i.e. \texttt{ldsampler}, \texttt{halton}, or \texttt{sobol}).

**Strict normals:** Triangle meshes often rely on interpolated shading normals to suppress the inherently faceted appearance of the underlying geometry. These “fake” normals are not without problems, however. They can lead to paradoxical situations where a light ray impinges on an object from a direction that is classified as “outside” according to the shading normal, and “inside” according to the true geometric normal.

The \texttt{strictNormals} parameter specifies the intended behavior when such cases arise. The default (false, i.e. “carry on”) gives precedence to information given by the shading normal and considers such light paths to be valid. This can theoretically cause light “leaks” through boundaries, but it is not much of a problem in practice.

When set to true, the path tracer detects inconsistencies and ignores these paths. When objects are poorly tessellated, this latter option may cause them to lose a significant amount of the incident radiation (or, in other words, they will look dark).

The bidirectional integrators in Mitsuba (\texttt{bdpt}, \texttt{pssmlt}, \texttt{mlt} ...) implicitly have \texttt{strictNormals} set to true. Hence, another use of this parameter is to match renderings created by these methods.

**Remarks:**
- This integrator does not handle participating media
- This integrator has poor convergence properties when rendering caustics and similar effects. In this case, \texttt{bdpt} or one of the photon mappers may be preferable.
8.10.4. Simple volumetric path tracer (volpath_simple)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxDepth</td>
<td>integer</td>
<td>Specifies the longest path depth in the generated output image (where -1 corresponds to ( \infty )). A value of 1 will only render directly visible light sources. 2 will lead to single-bounce (direct-only) illumination, and so on. (Default: -1)</td>
</tr>
<tr>
<td>rrDepth</td>
<td>integer</td>
<td>Specifies the minimum path depth, after which the implementation will start to use the “russian roulette” path termination criterion. (Default: 5)</td>
</tr>
<tr>
<td>strictNormals</td>
<td>boolean</td>
<td>Be strict about potential inconsistencies involving shading normals? See page 151 for details. (Default: no, i.e. false)</td>
</tr>
<tr>
<td>hideEmitters</td>
<td>boolean</td>
<td>Hide directly visible emitters? See page 147 for details. (Default: no, i.e. false)</td>
</tr>
</tbody>
</table>

This plugin provides a basic volumetric path tracer that can be used to compute approximate solutions of the radiative transfer equation. This particular integrator is named “simple” because it does not make use of multiple importance sampling. This results in a potentially faster execution time. On the other hand, it also means that this plugin will likely not perform well when given a scene that contains highly glossy materials. In this case, please use volpath or one of the bidirectional techniques.

This integrator has special support for index-matched transmission events (i.e. surface scattering events that do not change the direction of light). As a consequence, participating media enclosed by a stencil shape (see Section 8.1 for details) are rendered considerably more efficiently when this shape has no BSDF assigned to it (as compared to, say, a dielectric or roughdielectric BSDF).

Remarks:
- This integrator performs poorly when rendering participating media that have a different index of refraction compared to the surrounding medium.
- This integrator has difficulties rendering scenes that contain relatively glossy materials (volpath is preferable in this case).
- This integrator has poor convergence properties when rendering caustics and similar effects. In this case, bdpt or one of the photon mappers may be preferable.

16 This is what signals to Mitsuba that the boundary is index-matched and does not interact with light in any way. Alternatively, the mask and thindielectric BSDF can be used to specify index-matched boundaries that involve some amount of interaction.
8.10.5. Extended volumetric path tracer (volpath)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxDepth</td>
<td>integer</td>
<td>Specifies the longest path depth in the generated output image (where $-1$ corresponds to $\infty$). A value of 1 will only render directly visible light sources. 2 will lead to single-bounce (direct-only) illumination, and so on. (Default: $-1$)</td>
</tr>
<tr>
<td>rrDepth</td>
<td>integer</td>
<td>Specifies the minimum path depth, after which the implementation will start to use the “russian roulette” path termination criterion. (Default: 5)</td>
</tr>
<tr>
<td>strictNormals</td>
<td>boolean</td>
<td>Be strict about potential inconsistencies involving shading normals? See page 151 for details. (Default: no, i.e. false)</td>
</tr>
<tr>
<td>hideEmitters</td>
<td>boolean</td>
<td>Hide directly visible emitters? See page 147 for details. (Default: no, i.e. false)</td>
</tr>
</tbody>
</table>

This plugin provides a volumetric path tracer that can be used to compute approximate solutions of the radiative transfer equation. Its implementation makes use of multiple importance sampling to combine BSDF and phase function sampling with direct illumination sampling strategies. On surfaces, it behaves exactly like the standard path tracer.

This integrator has special support for index-matched transmission events (i.e. surface scattering events that do not change the direction of light). As a consequence, particating media enclosed by a stencil shape (see Section 8.1 for details) are rendered considerably more efficiently when this shape has no\textsuperscript{17} BSDF assigned to it (as compared to, say, a dielectric or roughdielectric BSDF).

Remarks:

- This integrator will generally perform poorly when rendering participating media that have a different index of refraction compared to the surrounding medium.
- This integrator has poor convergence properties when rendering caustics and similar effects. In this case, bdpt or one of the photon mappers may be preferable.

\textsuperscript{17}this is what signals to Mitsuba that the boundary is index-matched and does not interact with light in any way. Alternatively, the mask and thindielectric BSDF can be used to specify index-matched boundaries that involve some amount of interaction.
8.10.6. Bidirectional path tracer (bdpt)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxDepth</td>
<td>integer</td>
<td>Specifies the longest path depth in the generated output image (where −1 corresponds to ∞). A value of 1 will only render directly visible light sources. 2 will lead to single-bounce (direct-only) illumination, and so on. (Default: −1)</td>
</tr>
<tr>
<td>lightImage</td>
<td>boolean</td>
<td>Include sampling strategies that connect paths traced from emitters directly to the camera? (i.e. what ptracer does) This improves the effectiveness of bidirectional path tracing but severely increases the local and remote communication overhead, since large light images must be transferred between threads or over the network. See the text below for a more detailed explanation. (Default: include these strategies, i.e. true)</td>
</tr>
<tr>
<td>sampleDirect</td>
<td>boolean</td>
<td>Enable direct sampling strategies? This is a generalization of direct illumination sampling that works with both emitters and sensors. Usually a good idea. (Default: use direct sampling, i.e. true)</td>
</tr>
<tr>
<td>rrDepth</td>
<td>integer</td>
<td>Specifies the minimum path depth, after which the implementation will start to use the “russian roulette” path termination criterion. (Default: 5)</td>
</tr>
</tbody>
</table>

Figure 34: The bidirectional path tracer finds light paths by generating partial paths starting at the emitters and the sensor and connecting them in every possible way. This works particularly well in closed scenes as the one shown above. Here, the unidirectional path tracer has severe difficulties finding some of the indirect illumination paths. Modeled after after a scene by Eric Veach.

This plugin implements a bidirectional path tracer (short: BDPT) with support for multiple importance sampling, as proposed by Veach and Guibas [45].

A bidirectional path tracer computes radiance estimates by starting two separate random walks
Figure 35: The four different ways in which BDPT can create a direct illumination path (matching the first row on the next page): (a) Standard path tracing without direct illumination sampling, (b) path tracing with direct illumination sampling, (c) Particle tracing with recording of scattering events observed by the sensor, (d) Particle tracing with recording of particles that hit the sensor.

from an emitter and a sensor. The resulting subpaths are connected at every possible interaction vertex, creating a large number of complete paths of different lengths. These paths are then used to estimate the amount of radiance that is transferred from the emitter to a pixel on the sensor.

Generally, some of the created paths will be undesirable, since they lead to high-variance radiance estimates. To alleviate this situation, BDPT makes use of multiple importance sampling which, roughly speaking, weights paths based on their predicted utility.

The bidirectional path tracer in Mitsuba is a complete implementation of the technique that handles all sampling strategies, including those that involve direct interactions with the sensor. For this purpose, finite-aperture sensors are explicitly represented by surfaces in the scene so that they can be intersected by random walks started at emitters.

Bidirectional path tracing is a relatively “heavy” rendering technique—for the same number of samples per pixel, it is easily 3-4 times slower than regular path tracing. However, it usually makes up for this by producing considerably lower-variance radiance estimates (i.e. the output images have less noise).

The code parallelizes over multiple cores and machines, but with one caveat: some of the BDPT path sampling strategies are incompatible with the usual approach of rendering an image tile by tile, since they can potentially contribute to any pixel on the screen. This means that each rendering work unit must be associated with a full-sized image! When network render nodes are involved or the resolution of this light image is very high, a bottleneck can arise where more work is spent accumulating or transmitting these images than actual rendering.

There are two possible resorts should this situation arise: the first one is to reduce the number of work units so that there is approximately one unit per core (and hence one image to transmit per core). This can be done by increasing the block size in the GUI preferences or passing the -b parameter to the mitsuba executable. The second option is to simply disable these sampling strategies at the cost
(a) The individual sampling strategies that comprise BDPT, but without multiple importance sampling. $s$ denotes the number of steps taken from the emitters, and $t$ denotes the number of steps from the sensor. Note how almost every strategy has deficiencies of some kind.

(b) The same sampling strategies, but now weighted using multiple importance sampling—effectively “turning off” each strategy where it does not perform well. The final result is computed by summing all of these images.
of reducing the effectiveness of bidirectional path tracing (particularly, when rendering caustics). For this, set `lightImage` to `false`. When rendering an image of a reasonable resolution without network nodes, this is not a big concern, hence these strategies are enabled by default.

Remarks:
- This integrator does not work with dipole-style subsurface scattering models.
- This integrator does not yet work with certain non-reciprocal BSDFs (i.e. `bump`, but this will be addressed in the future.
8.10.7. Photon map integrator (photonmapper)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>directSamples</td>
<td>integer</td>
<td>Number of samples used for the direct illumination component (Default: 16)</td>
</tr>
<tr>
<td>glossySamples</td>
<td>integer</td>
<td>Number of samples used for the indirect illumination component of glossy materials (Default: 32)</td>
</tr>
<tr>
<td>maxDepth</td>
<td>integer</td>
<td>Specifies the longest path depth in the generated output image (where -1 corresponds to ∞). A value of 1 will only render directly visible light sources. 2 will lead to single-bounce (direct-only) illumination, and so on. (Default: -1)</td>
</tr>
<tr>
<td>globalPhotons</td>
<td>integer</td>
<td>Number of photons that will be collected for the global photon map (Default: 250000)</td>
</tr>
<tr>
<td>causticPhotons</td>
<td>integer</td>
<td>Number of photons that will be collected for the caustic photon map (Default: 250000)</td>
</tr>
<tr>
<td>volumePhotons</td>
<td>integer</td>
<td>Number of photons that will be collected for the volumetric photon map (Default: 250000)</td>
</tr>
<tr>
<td>globalLookupRadius</td>
<td>float</td>
<td>Maximum radius of photon lookups in the global photon map (relative to the scene size) (Default: 0.05)</td>
</tr>
<tr>
<td>causticLookupRadius</td>
<td>float</td>
<td>Maximum radius of photon lookups in the caustic photon map (relative to the scene size) (Default: 0.0125)</td>
</tr>
<tr>
<td>lookupSize</td>
<td>integer</td>
<td>Number of photons that should be fetched in photon map queries (Default: 120)</td>
</tr>
<tr>
<td>granularity</td>
<td>integer</td>
<td>Granularity of photon tracing work units for the purpose of parallelization (in # of shot particles) (Default: 0, i.e. decide automatically)</td>
</tr>
<tr>
<td>hideEmitters</td>
<td>boolean</td>
<td>Hide directly visible emitters? See page 147 for details. (Default: no, i.e. false)</td>
</tr>
<tr>
<td>rrDepth</td>
<td>integer</td>
<td>Specifies the minimum path depth, after which the implementation will start to use the “russian roulette” path termination criterion. (Default: 5)</td>
</tr>
</tbody>
</table>

This plugin implements the two-pass photon mapping algorithm as proposed by Jensen [21]. The implementation partitions the illumination into three different classes (diffuse, caustic, and volumetric), and builds a separate photon map for each class.

Following this, a standard recursive ray tracing pass is started which performs kernel density estimation using these photon maps. Since the photon maps are visualized directly, the result will appear “blotchy” (Figure 36) unless an extremely large number of photons is used. A simple remedy is to combine the photon mapper with an irradiance cache, which performs final gathering to remove these artifacts. Due to its caching nature, the rendering process will be faster as well.

```xml
<integrator type="irrcache">
  <integrator type="photonmapper"/>
</integrator>
```
Listing 35: Instantiation of a photon mapper with irradiance caching

(a) Rendered using plain photon mapping  (b) Rendered using photon mapping together with irradiance caching

Figure 36: Sponza atrium illuminated by a point light and rendered using 5 million photons. Irradiance caching significantly accelerates the rendering time and eliminates the “blotchy” kernel density estimation artifacts. Model courtesy of Marko Dabrovic.

When the scene contains participating media, the Beam Radiance Estimate [20] by Jarosz et al. is used to estimate the illumination due to volumetric scattering.

Remarks:
- Currently, only homogeneous participating media are supported by this implementation
8.10.8. Progressive photon mapping integrator (ppm)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxDepth</td>
<td>integer</td>
<td>Specifies the longest path depth in the generated output image (where $-1$ corresponds to $\infty$). A value of 1 will only render directly visible light sources. 2 will lead to single-bounce (direct-only) illumination, and so on. (Default: $-1$)</td>
</tr>
<tr>
<td>photonCount</td>
<td>integer</td>
<td>Number of photons to be shot per iteration (Default: 250000)</td>
</tr>
<tr>
<td>initialRadius</td>
<td>float</td>
<td>Initial radius of gather points in world space units. (Default: 0, i.e. decide automatically)</td>
</tr>
<tr>
<td>alpha</td>
<td>float</td>
<td>Radius reduction parameter $\alpha$ from the paper (Default: 0.7)</td>
</tr>
<tr>
<td>granularity</td>
<td>integer</td>
<td>Granularity of photon tracing work units for the purpose of parallelization (in # of shot particles) (Default: 0, i.e. decide automatically)</td>
</tr>
<tr>
<td>rrDepth</td>
<td>integer</td>
<td>Specifies the minimum path depth, after which the implementation will start to use the “russian roulette” path termination criterion. (Default: 5)</td>
</tr>
<tr>
<td>maxPasses</td>
<td>integer</td>
<td>Maximum number of passes to render (where $-1$ corresponds to rendering until stopped manually). (Default: $-1$)</td>
</tr>
</tbody>
</table>

This plugin implements the progressive photon mapping algorithm by Hachisuka et al. [14]. Progressive photon mapping is a variant of photon mapping that alternates between photon shooting and gathering passes that involve a relatively small (e.g. 250K) numbers of photons that are subsequently discarded.

This is done in a way such that the variance and bias of the resulting output vanish as the number of passes tends to infinity. The progressive nature of this method enables renderings with an effectively arbitrary number of photons without exhausting the available system memory.

The desired sample count specified in the sample generator configuration determines how many photon query points are created per pixel. It should not be set too high, since the rendering time is approximately proportional to this number. For good results, use between 2-4 samples along with the lasampler. Once started, the rendering process continues indefinitely until it is manually stopped.

Remarks:
- Due to the data dependencies of this algorithm, the parallelization is limited to the local machine (i.e. cluster-wide renderings are not implemented)
- This integrator does not handle participating media
- This integrator does not currently work with subsurface scattering models.
### 8.10.9. Stochastic progressive photon mapping integrator (sppm)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxDepth</td>
<td>integer</td>
<td>Specifies the longest path depth in the generated output image (where -1 corresponds to ∞). A value of 1 will only render directly visible light sources. 2 will lead to single-bounce (direct-only) illumination, and so on. (Default: -1)</td>
</tr>
<tr>
<td>photonCount</td>
<td>integer</td>
<td>Number of photons to be shot per iteration (Default: 250000)</td>
</tr>
<tr>
<td>initialRadius</td>
<td>float</td>
<td>Initial radius of gather points in world space units. (Default: 0, i.e. decide automatically)</td>
</tr>
<tr>
<td>alpha</td>
<td>float</td>
<td>Radius reduction parameter (\alpha) from the paper (Default: 0.7)</td>
</tr>
<tr>
<td>granularity</td>
<td>integer</td>
<td>Granularity of photon tracing work units for the purpose of parallelization (in # of shot particles) (Default: 0, i.e. decide automatically)</td>
</tr>
<tr>
<td>rrDepth</td>
<td>integer</td>
<td>Specifies the minimum path depth, after which the implementation will start to use the “russian roulette” path termination criterion. (Default: 5)</td>
</tr>
<tr>
<td>maxPasses</td>
<td>integer</td>
<td>Maximum number of passes to render (where -1 corresponds to rendering until stopped manually). (Default: -1)</td>
</tr>
</tbody>
</table>

This plugin implements stochastic progressive photon mapping by Hachisuka et al. [13]. This algorithm is an extension of progressive photon mapping (ppm) that improves convergence when rendering scenes involving depth-of-field, motion blur, and glossy reflections.

Note that the implementation of sppm in Mitsuba ignores the sampler configuration—hence, the usual steps of choosing a sample generator and a desired number of samples per pixel are not necessary. As with ppm, once started, the rendering process continues indefinitely until it is manually stopped.

#### Remarks:
- Due to the data dependencies of this algorithm, the parallelization is limited to the local machine (i.e. cluster-wide renderings are not implemented)
- This integrator does not handle participating media
- This integrator does not currently work with subsurface scattering models.
Primary Sample Space Metropolis Light Transport (PSSMLT) is a rendering technique developed by Kelemen et al. [26] which is based on Markov Chain Monte Carlo (MCMC) integration. In contrast to simple methods like path tracing that render images by performing a naïve and memoryless random search for light paths, PSSMLT actively searches for relevant light paths (as is the case for other MCMC methods). Once such a path is found, the algorithm tries to explore neighboring paths to amortize the cost of the search. This can significantly improve the convergence rate of difficult input. Scenes that were already relatively easy to render usually don’t benefit much from PSSMLT, since the MCMC data management causes additional computational overheads.

An interesting aspect of PSSMLT is that it performs this exploration of light paths by perturbing the
8. Plugin reference

8.10. Integrators

Figure 37: PSSMLT piggybacks on a rendering method that can turn points in the primary sample space (i.e. “random numbers”) into paths. By performing small jumps in primary sample space, it can explore the neighborhood of a path “random numbers” that were initially used to construct the path. Subsequent regeneration of the path using the perturbed numbers yields a new path in a slightly different configuration, and this process repeats over and over again. The path regeneration step is fairly general and this is what makes the method powerful: in particular, it is possible to use PSSMLT as a layer on top of an existing method to create a new “metropolized” version of the rendering algorithm that is enhanced with a certain degree of adaptiveness as described earlier.

The PSSMLT implementation in Mitsuba can operate on top of either a simple unidirectional volumetric path tracer or a fully-fledged bidirectional path tracer with multiple importance sampling, and this choice is controlled by the bidirectional flag. The unidirectional path tracer is generally much faster, but it produces lower-quality samples. Depending on the input, either may be preferable.

Caveats: There are a few general caveats about MLT-type algorithms that are good to know. The first one is that they only render “relative” output images, meaning that there is a missing scale factor that must be applied to obtain proper scene radiance values. The implementation in Mitsuba relies on an additional Monte Carlo estimator to recover this scale factor. By default, it uses 100K samples (controlled by the luminanceSamples parameter), which should be adequate for most applications.

The second caveat is that the amount of computational expense associated with a pixel in the output image is roughly proportional to its intensity. This means that when a bright object (e.g. the sun) is visible in a rendering, most resources are committed to rendering the sun disk at the cost of increased variance everywhere else. Since this is usually not desired, the twoStage parameter can be used to enable Two-stage MLT in this case.

In this mode of operation, the renderer first creates a low-resolution version of the output image to determine the approximate distribution of luminance values. The second stage then performs the actual rendering, while using the previously collected information to ensure that the amount of time spent rendering each pixel is uniform.

The third caveat is that, while PSMLT can work with scenes that are extremely difficult for other methods to handle, it is not particularly efficient when rendering simple things such as direct illumination (which is more easily handled by a brute-force type algorithm). By default, the implementation in Mitsuba therefore delegates this to such a method (with the desired quality being controlled by the directSamples parameter). In very rare cases when direct illumination paths are very difficult to find, it is preferable to disable this separation so that PSSMLT is responsible for everything. This can be accomplished by setting directSamples=-1.
### 8.10.11. Path Space Metropolis Light Transport (mlt)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxDepth</td>
<td>integer</td>
<td>Specifies the longest path depth in the generated output image (where -1 corresponds to $\infty$). A value of 1 will only render directly visible light sources. 2 will lead to single-bounce (direct-only) illumination, and so on. (Default: -1)</td>
</tr>
<tr>
<td>directSamples</td>
<td>integer</td>
<td>By default, the implementation renders direct illumination component separately using the <code>direct</code> plugin, which uses low-discrepancy number sequences for superior performance (in other words, it is not handled by MLT). This parameter specifies the number of samples allocated to that method. To force MLT to be responsible for the direct illumination component as well, set this to -1. (Default: 16)</td>
</tr>
<tr>
<td>luminanceSamples</td>
<td>integer</td>
<td>MLT-type algorithms create output images that are only relative. The algorithm can e.g. determine that a certain pixel is approximately twice as bright as another one, but the absolute scale is unknown. To recover it, this plugin computes the average luminance arriving at the sensor by generating a number of samples. (Default: 100,000 samples)</td>
</tr>
<tr>
<td>twoStage</td>
<td>boolean</td>
<td>Use two-stage MLT? See <code>pssmlt</code> for details. (Default: false)</td>
</tr>
<tr>
<td>bidirectional Mutation, [lens,multiChain, caustic,manifold] Perturbation</td>
<td>boolean</td>
<td>These parameters can be used to pick the individual mutation and perturbation strategies that will be used to explore path space. By default, the original set by Veach and Guibas is enabled (i.e. everything except the manifold perturbation). It is possible to extend this integrator with additional custom perturbations strategies if needed.</td>
</tr>
<tr>
<td>lambda</td>
<td>float</td>
<td>Jump size of the manifold perturbation (Default: 50)</td>
</tr>
</tbody>
</table>

Metropolis Light Transport (MLT) is a seminal rendering technique proposed by Veach and Guibas [46], which applies the Metropolis-Hastings algorithm to the path-space formulation of light transport. Please refer to the `pssmlt` page for a general description of MLT-type algorithms and a list of caveats that also apply to this plugin.

Like `pssmlt`, this integrator explores the space of light paths, searching with preference for those that carry a significant amount of energy from an emitter to the sensor. The main difference is that PSSMLT does this exploration by piggybacking on another rendering technique and “manipulating” the random number stream that drives it, whereas MLT does not use such an indirection: it operates directly on the actual light paths.

This means that the algorithm has access to considerably more information about the problem to be solved, which allows it to perform a directed exploration of certain classes of light paths. The main downside is that the implementation is rather complex, which may make it more susceptible to unforeseen problems. Mitsuba reproduces the full MLT algorithm except for the lens subpath mutation\(^{18}\). In addition, the plugin also provides the manifold perturbation proposed by Jakob and Marschner [19].

\(^{18}\)In experiments, it was not found to produce significant convergence improvements and was subsequently removed.
To explore the space of light paths, MLT iteratively makes changes to a light path, which can either be large-scale mutations or small-scale perturbations. Roughly speaking, the bidirectional mutation is used to jump between different classes of light paths, and each one of the perturbations is responsible for efficiently exploring some of these classes. All mutation and perturbation strategies can be mixed and matched as desired, though for the algorithm to work properly, the bidirectional mutation must be active and perturbations should be selected as required based on the types of light paths that are present in the input scene. The following perturbations are available:

(a) **Lens perturbation**: this perturbation slightly varies the outgoing direction at the camera and propagates the resulting ray until it encounters the first non-specular object. The perturbation then attempts to create a connection to the (unchanged) remainder of the path.

(b) **Caustic perturbation**: essentially a lens perturbation that proceeds in the opposite direction.

(c) **Multi-chain perturbation**: used when there are several chains of specular interactions, as seen in the swimming pool example above. After an initial lens perturbation, a cascade of additional perturbations is required until a connection to the remainder of the path can finally be established. Depending on the path type, the entire path may be changed by this.

(d) **Manifold perturbation**: this perturbation was designed to subsume and extend the previous three approaches. It creates a perturbation at an arbitrary position along the path, proceeding in either direction. Upon encountering a chain of specular interactions, it numerically solves for a connection path (as opposed to the cascading mechanism employed by the multi-chain perturbation).
### 8.10.12. Energy redistribution path tracing (erpt)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxDepth</td>
<td>integer</td>
<td>Specifies the longest path depth in the generated output image (where -1 corresponds to $\infty$). A value of 1 will only render directly visible light sources. 2 will lead to single-bounce (direct-only) illumination, and so on. (Default: -1)</td>
</tr>
<tr>
<td>numChains</td>
<td>float</td>
<td>On average, how many Markov Chains should be started per pixel? (Default: 1)</td>
</tr>
<tr>
<td>maxChains</td>
<td>float</td>
<td>How many Markov Chains should be started at most (per pixel) (Default: 0, i.e. this feature is not used)</td>
</tr>
<tr>
<td>chainLength</td>
<td>integer</td>
<td>Specifies the number of perturbation steps that are executed per Markov Chain (Default: 1).</td>
</tr>
<tr>
<td>directSamples</td>
<td>integer</td>
<td>By default, the implementation renders direct illumination component separately using the direct plugin, which uses low-discrepancy number sequences for superior performance (in other words, it is not handled by ERPT). This parameter specifies the number of samples allocated to that method. To force MLT to be responsible for the direct illumination component as well, set this to -1. (Default: 16)</td>
</tr>
<tr>
<td>[lens, multiChain, caustic, manifold] Perturbation</td>
<td>boolean</td>
<td>These parameters can be used to pick the individual perturbation strategies that will be used to explore path space. By default, the original set by Veach and Guibas is enabled (i.e. everything except the manifold perturbation).</td>
</tr>
<tr>
<td>lambda</td>
<td>float</td>
<td>Jump size of the manifold perturbation (Default: 50)</td>
</tr>
</tbody>
</table>

Figure 38: An interior scene with complex specular and near-specular light paths, illuminated entirely through caustics. Rendered by this plugin using the manifold perturbation. This scene was designed by Olesya Isaenko.

Energy Redistribution Path Tracing (ERPT) by Cline et al. [5] combines Path Tracing with the perturbation strategies of Metropolis Light Transport.

An initial set of seed paths is generated using a standard bidirectional path tracer, and for each one, a MLT-style Markov Chain is subsequently started and executed for some number of steps. This has
the effect of redistributing the energy of the individual samples over a larger area, hence the name of this method.

This is often a good choice when a (bidirectional) path tracer produces mostly reasonable results except that it finds certain important types of light paths too rarely. ERPT can then explore all of the neighboring paths as well, to prevent the original sample from showing up as a "bright pixel" in the output image.

This plugin shares all the perturbation strategies of the mltp plugin, and the same rules for selecting them apply. In contrast to the original paper by Cline et al., the Mitsuba implementation uses a bidirectional (rather than an unidirectional) bidirectional path tracer to create seed paths. Also, since they add bias to the output, this plugin does not use the image post-processing filters proposed by the authors.

The mechanism for selecting Markov Chain seed paths deserves an explanation: when commencing work on a pixel in the output image, the integrator first creates a pool of seed path candidates. The size of this pool is given by the samplesPerPixel parameter of the sample generator. This should be large enough so that the integrator has a representative set of light paths to work with.

Subsequently, one or more of these candidates are chosen (determined by numChains and maxChains parameter). For each one, a Markov Chain is created that has an initial configuration matching the seed path. It is simulated for chainLength iterations, and each intermediate state is recorded in the output image.

Figure 39: Another view, now with exterior lighting.
8.10.13. Adjoint particle tracer (ptracer)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxDepth</td>
<td>integer</td>
<td>Specifies the longest path depth in the generated output image (where (-1) corresponds to (\infty)). A value of 1 will only render directly visible light sources. 2 will lead to single-bounce (direct-only) illumination, and so on. (Default: (-1))</td>
</tr>
<tr>
<td>rrDepth</td>
<td>integer</td>
<td>Specifies the minimum path depth, after which the implementation will start to use the “russian roulette” path termination criterion. (Default: 5)</td>
</tr>
<tr>
<td>granularity</td>
<td>integer</td>
<td>Specifies the work unit granularity used to parallize the particle tracing task. This should be set high enough so that accumulating partially exposed images (and potentially sending them over the network) is not the bottleneck. (Default: 200K particles per work unit, i.e. 200000)</td>
</tr>
<tr>
<td>bruteForce</td>
<td>boolean</td>
<td>If set to true, the integrator does not attempt to create connections to the sensor and purely relies on hitting it via ray tracing. This is mainly intended for debugging purposes. (Default: false)</td>
</tr>
</tbody>
</table>

This plugin implements a simple adjoint particle tracer. It does essentially the exact opposite of the simple volumetric path tracer (volpath_simple): instead of tracing rays from the sensor and attempting to connect them to the light source, this integrator shoots particles from the light source and attempts to connect them to the sensor.

Usually, this is a relatively useless rendering technique due to its high variance, but there are some cases where it excels. In particular, it does a good job on scenes where most scattering events are directly visible to the camera.

When rendering with a finite-aperture sensor (e.g. thinlens) this integrator is able to intersect the actual aperture, which allows it to handle certain caustic paths that would otherwise not be visible.

It also supports a specialized “brute force” mode, where the integrator does not attempt to create connections to the sensor and purely relies on hitting it via ray tracing. This is one of the worst conceivable rendering and not recommended for any applications. It is mainly included for debugging purposes.

The number of traced particles is given by the number of “samples per pixel” of the sample generator times the pixel count of the output image. For instance, 16 samples per pixel on a 512×512 image will cause 4M particles to be generated.

Remarks:
- This integrator does not currently work with subsurface scattering models.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxError</td>
<td>float</td>
<td>Maximum relative error threshold (Default: 0.05)</td>
</tr>
<tr>
<td>pValue</td>
<td>float</td>
<td>Required p-value to accept a sample (Default: 0.05)</td>
</tr>
<tr>
<td>maxSampleFactor</td>
<td>integer</td>
<td>Maximum number of samples to be generated relative to the number of configured pixel samples. The adaptive integrator will stop after this many samples, regardless of whether or not the error criterion was satisfied. A negative value will be interpreted as $\infty$. (Default: 32—for instance, when 64 pixel samples are configured in the sampler, this means that the adaptive integrator will give up after $32\times64=2048$ samples)</td>
</tr>
</tbody>
</table>

This “meta-integrator” repeatedly invokes a provided sub-integrator until the computed radiance values satisfy a specified relative error bound (5% by default) with a certain probability (95% by default). Internally, it uses a Z-test to decide when to stop collecting samples. While repeatedly applying a Z-test in this manner is not good practice in terms of a rigorous statistical analysis, it provides a useful mathematically motivated stopping criterion.

```
<integrator type="adaptive">
    <integrator type="path"/>
</integrator>
```

Listing 36: An example how to make the path integrator adaptive

Remarks:

- The adaptive integrator needs a variance estimate to work correctly. Hence, the underlying sample generator should be set to a reasonably large number of pixel samples (e.g. 64 or higher) so that this estimate can be obtained.

- This plugin uses a relatively simplistic error heuristic that does not share information between pixels and only reasons about variance in image space. In the future, it will likely be replaced with something more robust.
This integrator implements a hardware-accelerated global illumination rendering technique based on the Instant Radiosity method by Keller [27]. This is the same approach that is also used in Mitsuba’s real-time preview; the reason for providing it as a separate integrator plugin is to enable automated (e.g. scripted) usage.

The method roughly works as follows: during a pre-process pass, any present direct and indirect illumination is converted into a set of virtual point light sources (VPLs). The scene is then separately rendered many times, each time using a different VPL as a source of illumination. All of the renderings created in this manner are accumulated to create the final output image.

Because the individual rendering steps can be executed on a graphics card, it is possible to render many (i.e. 100-1000) VPLs per second. The method is not without problems, however. In particular, it performs poorly when rendering glossy materials, and it produces artifacts in corners and creases. Mitsuba automatically limits the “glossyness” of materials to reduce the effects of the former problem. A clamping parameter is provided to control the latter (see the figure below). The number of samples per pixel specified to the sampler is interpreted as the number of VPLs that should be rendered.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxDepth</td>
<td>integer</td>
<td>Specifies the longest path depth in the generated output image (where -1 corresponds to ∞). A value of 2 will lead to direct-only illumination. (Default: 5)</td>
</tr>
<tr>
<td>shadowMap / Resolution</td>
<td>integer</td>
<td>Resolution of the shadow maps that are used to compute the point-to-point visibility (Default: 512)</td>
</tr>
<tr>
<td>clamping</td>
<td>float</td>
<td>A relative clamping factor between [0, 1] that is used to control the rendering artifact discussed below. (Default: 0.1)</td>
</tr>
</tbody>
</table>

(a) clamping=0: With clamping fully disabled, bright blotches appear in corners and creases.
(b) clamping=0.3: Higher clamping factors remove these artifacts, but they lead to visible energy loss (the rendering is too dark in certain areas). The default of 0.1 is usually reasonable.
### 8.10.16. Irradiance caching integrator (irrcache)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resolution</td>
<td>integer</td>
<td>Elevational resolution of the stratified final gather hemisphere. The azimuthal resolution is two times this value. (Default: 14, i.e. (2\cdot14^2 = 392) samples in total)</td>
</tr>
<tr>
<td>quality</td>
<td>float</td>
<td>Quality factor (the (\kappa) parameter of Tabellion et al. [43]) (Default: 1.0, which is adequate for most cases)</td>
</tr>
<tr>
<td>gradients</td>
<td>boolean</td>
<td>Use irradiance gradients [49]? (Default: true)</td>
</tr>
<tr>
<td>clampNeighbor</td>
<td>boolean</td>
<td>Use neighbor clamping [29]? (Default: true)</td>
</tr>
<tr>
<td>clampScreen</td>
<td>boolean</td>
<td>Use a screen-space clamping criterion [43]? (Default: true)</td>
</tr>
<tr>
<td>overture</td>
<td>boolean</td>
<td>Do an overture pass before starting the main rendering process? Usually a good idea. (Default: true)</td>
</tr>
<tr>
<td>quality/Adjustment</td>
<td>float</td>
<td>When an overture pass is used, Mitsuba subsequently reduces the quality parameter by this amount to interpolate amongst more samples, creating a visually smoother result. (Default: 0.5)</td>
</tr>
<tr>
<td>indirectOnly</td>
<td>boolean</td>
<td>Only show the indirect illumination? This can be useful to check the interpolation quality. (Default: false)</td>
</tr>
<tr>
<td>debug</td>
<td>boolean</td>
<td>Visualize the sample placement? (Default: false)</td>
</tr>
</tbody>
</table>

![Illustration of the effect of the different optimizations that are provided by this plugin](image)

(a) Illustration of the effect of the different optimizations that are provided by this plugin

This “meta-integrator” implements *irradiance caching* by Ward and Heckbert [51]. This method computes and caches irradiance information at a sparse set of scene locations and efficiently determines approximate values at other locations using interpolation.

This plugin only provides the caching and interpolation part—another plugin is still needed to do the actual computation of irradiance values at cache points. This is done using nesting, e.g. as follows:

```xml
<integrator type="irrcache">
  <integrator type="photonmapper"/>
</integrator>
```

Listing 37: Instantiation of a photon mapper with irradiance caching

When a radiance query involves a non-diffuse material, all computation is forwarded to the sub-
integrator, i.e. *irrcache* is passive. Otherwise, the existing cache points are interpolated to approximate the emitted radiance, or a new cache point is created if the resulting accuracy would be too low. By default, this integrator also performs a distributed overture pass before rendering, which is recommended to avoid artifacts resulting from the addition of samples as rendering proceeds.

Note that wrapping an integrator into *irrcache* adds one extra light bounce. For instance, the method resulting from using *direct* in an irradiance cache renders two-bounce direct illumination.

The generality of this implementation allows it to be used in conjunction with photon mapping (the most likely application) as well as all other sampling-based integrators in Mitsuba. Several optimizations are used to improve the achieved interpolation quality, namely irradiance gradients [49], neighbor clamping [29], a screen-space clamping metric and an improved error function [43].
8.11. Sample generators

When rendering an image, Mitsuba has to solve a high-dimensional integration problem that involves the geometry, materials, lights, and sensors that make up the scene. Because of the mathematical complexity of these integrals, it is generally impossible to solve them analytically — instead, they are solved numerically by evaluating the function to be integrated at a large number of different positions referred to as samples. Sample generators are an essential ingredient to this process: they produce points in a (hypothetical) infinite dimensional hypercube $[0, 1]^{\infty}$ that constitute the canonical representation of these samples.

To do its work, a rendering algorithm, or integrator, will send many queries to the sample generator. Generally, it will request subsequent 1D or 2D components of this infinite-dimensional “point” and map them into a more convenient space (for instance, positions on surfaces). This allows it to construct light paths to eventually evaluate the flow of light through the scene.

Since the whole process starts with a large number of points in the abstract space $[0, 1]^{\infty}$, it is natural to consider different ways of positioning them. Desirable properties of a sampler are that it “randomly” covers the whole space evenly with samples, but without placing samples too close to each other. This leads to such notions as stratified sampling and low-discrepancy number sequences. The samplers in this section make different guarantees on the quality of generated samples based on these criteria. To obtain intuition about their behavior, the provided point plots illustrate the resulting sample placement.
8.11.1. Independent sampler (independent)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sampleCount</td>
<td>integer</td>
<td>Number of samples per pixel (Default: 4)</td>
</tr>
</tbody>
</table>

The independent sampler produces a stream of independent and uniformly distributed pseudorandom numbers. Internally, it relies on a fast SIMD version of the Mersenne Twister random number generator [40].

This is the most basic sample generator; because no precautions are taken to avoid sample clumping, images produced using this plugin will usually take longer to converge. In theory, this sampler is initialized using a deterministic procedure, which means that subsequent runs of Mitsuba should create the same image. In practice, when rendering with multiple threads and/or machines, this is not true anymore, since the ordering of samples is influenced by the operating system scheduler.

Note that the Metropolis-type integrators implemented in Mitsuba are incompatible with the more sophisticated sample generators shown in this section. They require this specific sampler and refuse to work otherwise.
8.11.2. Stratified sampler (stratified)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sampleCount</td>
<td>integer</td>
<td>Number of samples per pixel; should be a perfect square (e.g. 1, 4, 9, 16, 25, etc.), or it will be rounded up to the next one (Default: 4)</td>
</tr>
<tr>
<td>dimension</td>
<td>integer</td>
<td>Effective dimension, up to which stratified samples are provided. The number here is to be interpreted as the number of subsequent 1D or 2D sample requests that can be satisfied using “good” samples. Higher high values increase both storage and computational costs. (Default: 4)</td>
</tr>
</tbody>
</table>

The stratified sample generator divides the domain into a discrete number of strata and produces a sample within each one of them. This generally leads to less sample clumping when compared to the independent sampler, as well as better convergence. Due to internal storage costs, stratified samples are only provided up to a certain dimension, after which independent sampling takes over.

Like the independent sampler, multicore and network renderings will generally produce different images in subsequent runs due to the nondeterminism introduced by the operating system scheduler.
8.11.3. Low discrepancy sampler (ldsampler)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sampleCount</td>
<td>integer</td>
<td>Number of samples per pixel; should be a power of two (e.g. 1, 2, 4, 8, 16, etc.), or it will be rounded up to the next one (Default: 4)</td>
</tr>
<tr>
<td>dimension</td>
<td>integer</td>
<td>Effective dimension, up to which low discrepancy samples are provided. The number here is to be interpreted as the number of subsequent 1D or 2D sample requests that can be satisfied using “good” samples. Higher high values increase both storage and computational costs. (Default: 4)</td>
</tr>
</tbody>
</table>

This plugin implements a simple hybrid sampler that combines aspects of a Quasi-Monte Carlo sequence with a pseudorandom number generator based on a technique proposed by Kollig and Keller [28]. It is a good and fast general-purpose sample generator and therefore chosen as the default option in Mitsuba. Some of the QMC samplers in the following pages can generate even better distributed samples, but this comes at a higher cost in terms of performance.

Roughly, the idea of this sampler is that all of the individual 2D sample dimensions are first filled using the same (0, 2)-sequence, which is then randomly scrambled and permuted using numbers generated by a Mersenne Twister pseudorandom number generator [40]. Note that due to internal storage costs, low discrepancy samples are only provided up to a certain dimension, after which independent sampling takes over. The name of this plugin stems from the fact that (0, 2) sequences minimize the so-called star discrepancy, which is a quality criterion on their spatial distribution. By now, the name has become slightly misleading since there are other samplers in Mitsuba that just as much try to minimize discrepancy, namely the sobol and halton plugins.

Like the independent sampler, multicore and network renderings will generally produce different images in subsequent runs due to the nondeterminism introduced by the operating system scheduler.
8.11. Sample generators

8.11.4. Halton QMC sampler (halton)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sampleCount</td>
<td>integer</td>
<td>Number of samples per pixel (Default: 4)</td>
</tr>
<tr>
<td>scramble</td>
<td>integer</td>
<td>This plugin can operate in one of three scrambling modes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) When set to 0, the implementation will provide the standard Halton sequence.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) When set to -1, the implementation will compute a scrambled variant of the Halton sequence based on permutations by Faure [10], which has better equidistribution properties in high dimensions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) When set to a value greater than one, a random permutation is chosen based on this number. This is useful to break up temporally coherent noise when rendering the frames of an animation — in this case, simply set the parameter to the current frame index.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: -1, i.e. use the Faure permutations. Note that permutations rely on a precomputed table that consumes approximately 7 MiB of additional memory at run time.</td>
</tr>
</tbody>
</table>

This plugin implements a Quasi-Monte Carlo (QMC) sample generator based on the Halton sequence. QMC number sequences are designed to reduce sample clumping across integration dimensions, which can lead to a higher order of convergence in renderings. Because of the deterministic character of the samples, errors will manifest as grid or moiré patterns rather than random noise, but these diminish as the number of samples is increased.

The Halton sequence in particular provides a very high quality point set that unfortunately becomes increasingly correlated in higher dimensions. To ameliorate this problem, the Halton points
are usually combined with a scrambling permutation, and this is also the default. Because everything that happens inside this sampler is completely deterministic and independent of operating system scheduling behavior, subsequent runs of Mitsuba will always compute the same image, and this even holds when rendering with multiple threads and/or machines.

By default, the implementation provides a scrambled variant of the Halton sequence based on permutations by Faure [10] that has better equidistribution properties in high dimensions, but this can be changed using the `scramble` parameter. Internally, the plugin uses a table of prime numbers.
to provide elements of the Halton sequence up to a dimension of 1024. Because of this upper bound, the maximum path depth of the integrator must be limited (e.g. to 100), or rendering might fail with the following error message: \textit{Lookup dimension exceeds the prime number table size! You may have to reduce the \textquote{maxDepth} parameter of your integrator.}

To support bucket-based renderings, the Halton sequence is internally enumerated using a scheme proposed by Grüenschloß et al. [12]; the implementation in Mitsuba is based on a Python script by the authors of this paper.

\begin{description}
\item[Remarks:]\hfill
\begin{itemize}
\item This sampler is incompatible with Metropolis Light Transport (all variants). It interoperates poorly with Bidirectional Path Tracing and Energy Redistribution Path Tracing, hence these should not be used together. The \texttt{sobol} QMC sequence is an alternative for the latter two cases, and \texttt{ldsampler} works as well.
\end{itemize}
\end{description}
8.11.5. Hammersley QMC sampler (*hammersley*)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sampleCount</td>
<td>integer</td>
<td>Number of samples per pixel (Default: 4)</td>
</tr>
<tr>
<td>scramble</td>
<td>integer</td>
<td>This plugin can operate in one of three scrambling modes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(i) When set to 0, the implementation will provide the standard Hammersley sequence.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) When set to -1, the implementation will compute a scrambled variant of the Hammersley sequence based on permutations by Faure [10], which has better equidistribution properties in high dimensions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(iii) When set to a value greater than one, a random permutation is chosen based on this number. This is useful to break up temporally coherent noise when rendering the frames of an animation — in this case, simply set the parameter to the current frame index.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: -1, i.e. use the Faure permutations. Note that permutations rely on a precomputed table that consumes approximately 7 MiB of additional memory at run time.</td>
</tr>
</tbody>
</table>

This plugin implements a Quasi-Monte Carlo (QMC) sample generator based on the Hammersley sequence. QMC number sequences are designed to reduce sample clumping across integration dimensions, which can lead to a higher order of convergence in renderings. Because of the deterministic character of the samples, errors will manifest as grid or moiré patterns rather than random noise, but these diminish as the number of samples is increased.

The Hammersley sequence is closely related to the Halton sequence and yields a very high quality point set that is slightly more regular (and has lower discrepancy), especially in the first few dimen-
sions. As is the case with the Halton sequence, the points should be scrambled to reduce patterns
that manifest due due to correlations in higher dimensions. Please refer to the halton page for more
information on how this works.

Note that this sampler will cause odd-looking intermediate results when combined with rendering
techniques that trace paths starting at light source (e.g. ptracer)—these vanish by the time the
rendering process finishes.

Remarks:
- This sampler is incompatible with Metropolis Light Transport (all variants). It interoperates poorly
  with Bidirectional Path Tracing and Energy Redistribution Path Tracing, hence these should not be
  used together. The sobol QMC sequence is an alternative for the latter two cases, and ldsampler
  works as well.
8.11.6. Sobol QMC sampler (sobol)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sampleCount</td>
<td>integer</td>
<td>Number of samples per pixel (Default: 4)</td>
</tr>
<tr>
<td>scramble</td>
<td>integer</td>
<td>This parameter can be used to set a scramble value to break up temporally coherent noise patterns. For stills, this is irrelevant. When rendering an animation, simply set it to the current frame index. (Default: 0)</td>
</tr>
</tbody>
</table>

This plugin implements a Quasi-Monte Carlo (QMC) sample generator based on the Sobol sequence. QMC number sequences are designed to reduce sample clumping across integration dimensions, which can lead to a higher order of convergence in renderings. Because of the deterministic character of the samples, errors will manifest as grid or moiré patterns rather than random noise, but these diminish as the number of samples is increased.

The Sobol sequence in particular provides a relatively good point set that can be computed extremely efficiently. One downside is the susceptibility to pattern artifacts in the generated image. To minimize these artifacts, it is advisable to use a number of samples per pixel that is a power of two.

Because everything that happens inside this sampler is completely deterministic and independent of operating system scheduling behavior, subsequent runs of Mitsuba will always compute the same image, and this even holds when rendering with multiple threads and/or machines.

The plugin relies on a fast implementation of the Sobol sequence by Leonhard Grünschloß using direction numbers provided by Joe and Kuo [24]. These direction numbers are given up to a dimension of 1024. Because of this upper bound, the maximum path depth of the integrator must be limited (e.g. to 100), or rendering might fail with the following error message: Lookup dimension exceeds the direction number table size! You may have to reduce the 'maxDepth' parameter of your integrator.

Note that this sampler generates a \((0, 2)\)-sequence in the first two dimensions, and therefore the point plot shown in (a) happens to match the corresponding plots of ldsampler. In higher dimensions, however, they behave rather differently.
When this sampler is used to perform parallel block-based renderings, the sequence is internally enumerated using a scheme proposed and implemented by Grünschloß et al. [12].

**Remarks:**
- This sampler is incompatible with Metropolis Light Transport (all variants).
8.12. Films

A film defines how conducted measurements are stored and converted into the final output file that is written to disk at the end of the rendering process. Mitsuba comes with a few films that can write to high and low dynamic range image formats (OpenEXR, JPEG or PNG), as well more scientifically oriented data formats (e.g. MATLAB or Mathematica).

In the XML scene description language, a normal film configuration might look as follows:

```xml
<scene version="0.4.5">
  <!-- ... scene contents ... -->
  <sensor type="... sensor type ...">
    <!-- ... sensor parameters ... -->
    <!-- Write to a high dynamic range EXR image -->
    <film type="hdrfilm">
      <!-- Specify the desired resolution (e.g. full HD) -->
      <integer name="width" value="1920"/>
      <integer name="height" value="1080"/>
      <!-- Use a Gaussian reconstruction filter. For details on these, refer to the next subsection -->
      <rfilter type="gaussian"/>
    </film>
  </sensor>
</scene>
```

The `film` plugin should be instantiated nested inside a `sensor` declaration. Note how the output filename is never specified—it is automatically inferred from the scene filename and can be manually overridden by passing the configuration parameter `-o` to the `mitsuba` executable when rendering from the command line.
### 8.12.1. High dynamic range film (hdrfilm)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>width, height</td>
<td>integer</td>
<td>Width and height of the camera sensor in pixels (Default: 768, 576)</td>
</tr>
<tr>
<td>fileFormat</td>
<td>string</td>
<td>Denotes the desired output file format. The options are openexr (for ILM's OpenEXR format), rgbe (for Greg Ward's RGBE format), or pfm (for the Portable Float Map format) (Default: openexr)</td>
</tr>
<tr>
<td>pixelFormat</td>
<td>string</td>
<td>Specifies the desired pixel format for OpenEXR output images. The options are luminance, luminanceAlpha, rgb, rgbe, xyz, xyza, spectrum, and spectrumAlpha. In the latter two cases, the number of written channels depends on the value assigned to SPECTRUM_SAMPLES during compilation (see Section 4 section for details) (Default: rgb)</td>
</tr>
<tr>
<td>componentFormat</td>
<td>string</td>
<td>Specifies the desired floating point component format used for OpenEXR output. The options are float16, float32, or uint32. (Default: float16)</td>
</tr>
<tr>
<td>cropOffsetX, cropOffsetY, cropWidth, cropHeight</td>
<td>integer</td>
<td>These parameters can optionally be provided to select a sub-rectangle of the output. In this case, Mitsuba will only render the requested regions. (Default: Unused)</td>
</tr>
<tr>
<td>attachLog</td>
<td>boolean</td>
<td>Mitsuba can optionally attach the entire rendering log file as a metadata field so that this information is permanently saved. (Default: true, i.e. attach it)</td>
</tr>
<tr>
<td>banner</td>
<td>boolean</td>
<td>Include a small Mitsuba banner in the output image? (Default: true)</td>
</tr>
<tr>
<td>highQualityEdges</td>
<td>boolean</td>
<td>If set to true, regions slightly outside of the film plane will also be sampled. This may improve the image quality at the edges, especially when using very large reconstruction filters. In general, this is not needed though. (Default: false, i.e. disabled)</td>
</tr>
<tr>
<td>rfilter</td>
<td></td>
<td>Reconstruction filter that should be used by the film. (Default: gaussian, a windowed Gaussian filter)</td>
</tr>
</tbody>
</table>

This is the default film plugin that is used when none is explicitly specified. It stores the captured image as a high dynamic range OpenEXR file and tries to preserve the rendering as much as possible by not performing any kind of post processing, such as gamma correction—the output file will record linear radiance values.

When writing OpenEXR files, the film will either produce a luminance, luminance/alpha, RGB(A), XYZ(A) tristimulus, or spectrum/spectrum-alpha-based bitmap having a float16, float32, or uint32-based internal representation based on the chosen parameters. The default configuration is RGB with a float16 component format, which is appropriate for most purposes. Note that the spectral output options only make sense when using a custom build of Mitsuba that has spectral rendering enabled. This is not the case for the downloadable release builds.
The plugin can also write RLE-compressed files in the Radiance RGBE format pioneered by Greg Ward (set fileFormat=rgbe), as well as the Portable Float Map format (set fileFormat=pfm). In the former case, the componentFormat and pixelFormat parameters are ignored, and the output is “float8”-compressed RGB data. PFM output is restricted to float32-valued images using the rgb or luminance pixel formats. Due to the superior accuracy and adoption of OpenEXR, the use of these two alternative formats is discouraged however.

When RGB(A) output is selected, the measured spectral power distributions are converted to linear RGB based on the CIE 1931 XYZ color matching curves and the ITU-R Rec. BT.709-3 primaries with a D65 white point.

```xml
<film type="hdrfilm">
  <string name="pixelFormat" value="rgba"/>
  <integer name="width" value="1920"/>
  <integer name="height" value="1080"/>
  <boolean name="banner" value="false"/>
</film>
```

Listing 38: Instantiation of a film that writes a full-HD RGBA OpenEXR file without the Mitsuba banner

**Render-time annotations:**

The `ldrfilm` and `hdrfilm` plugins support a feature referred to as *render-time annotations* to facilitate record keeping. Annotations are used to embed useful information inside a rendered image so that this information is later available to anyone viewing the image. Exemplary uses of this feature might be to store the frame or take number, rendering time, memory usage, camera parameters, or other relevant scene information.

Currently, two different types are supported: a metadata annotation creates an entry in the metadata table of the image, which is preferable when the image contents should not be touched. Alternatively, a label annotation creates a line of text that is overlaid on top of the image. Note that this is only visible when opening the output file (i.e. the line is not shown in the interactive viewer). The syntax of this looks as follows:

```xml
<film type="hdrfilm">
  <!-- Create a new metadata entry 'my_tag_name' and set it to the value 'my_tag_value' -->
  <string name="metadata['key_name']" value="Hello!"/>

  <!-- Add the label 'Hello' at the image position X=50, Y=80 -->
  <string name="label[50, 80]" value="Hello!"/>
</film>
```

The value="..." argument may also include certain keywords that will be evaluated and substituted when the rendered image is written to disk. A list all available keywords is provided in Table 6.

Apart from querying the render time, memory usage, and other scene-related information, it is also possible to 'paste' an existing parameter that was provided to another plugin—for instance, the camera transform matrix would be obtained as $sensor['toWorld']. The name of the active integrator plugin is given by $integrator['type'], and so on. All of these can be mixed to build larger fragments, as following example demonstrates. The result of this annotation is shown in Figure 40.

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8.12. Films

```xml
<string name="label[10, 10]" value="Integrator: $integrator['type'], $film['width']x$film['height'], $sampler['sampleCount'] spp, render time: $scene['renderTime'], memory: $scene['memUsage']"/>
```

Figure 40: A demonstration of the label annotation feature given the example string shown above.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$scene['renderTime']</td>
<td>Image render time, use <code>renderTimePrecise</code> for more digits.</td>
</tr>
<tr>
<td>$scene['memUsage']</td>
<td>Mitsuba memory usage&lt;sup&gt;19&lt;/sup&gt;. Use <code>memUsagePrecise</code> for more digits.</td>
</tr>
<tr>
<td>$scene['coreCount']</td>
<td>Number of local and remote cores working on the rendering job</td>
</tr>
<tr>
<td>$scene['blockSize']</td>
<td>Block size used to parallelize up the rendering workload</td>
</tr>
<tr>
<td>$scene['sourceFile']</td>
<td>Source file name</td>
</tr>
<tr>
<td>$scene['destFile']</td>
<td>Destination file name</td>
</tr>
<tr>
<td>$integrator['..']</td>
<td>Copy a named integrator parameter</td>
</tr>
<tr>
<td>$sensor['..']</td>
<td>Copy a named sensor parameter</td>
</tr>
<tr>
<td>$sampler['..']</td>
<td>Copy a named sampler parameter</td>
</tr>
<tr>
<td>$film['..']</td>
<td>Copy a named film parameter</td>
</tr>
</tbody>
</table>

Table 6: A list of all special keywords supported by the annotation feature
8.12.2. Tiled high dynamic range film (tiledhdrfilm)

This plugin implements a camera film that stores the captured image as a tiled high dynamic-range OpenEXR file. It is very similar to hdrfilm, the main difference being that it does not keep the rendered image in memory. Instead, image tiles are directly written to disk as they are being rendered, which enables renderings of extremely large output images that would otherwise not fit into memory (e.g. 100K×100K).

When the image can fit into memory, usage of this plugin is discouraged: due to the extra overhead of tracking image tiles, the rendering process will be slower, and the output files also generally do not compress as well as those produced by hdrfilm.

Based on the provided parameter values, the film will either write a luminance, luminance/alpha, RGB(A), XYZ(A) tristimulus, or spectrum/spectrum-alpha-based bitmap having a float16, float32, or uint32-based internal representation. The default is RGB and float16. Note that the spectral output options only make sense when using a custom compiled Mitsuba distribution that has spectral rendering enabled. This is not the case for the downloadable release builds.

When RGB output is selected, the measured spectral power distributions are converted to linear RGB based on the CIE 1931 XYZ color matching curves and the ITU-R Rec. BT.709 primaries with a D65 white point.

Remarks:
- This film is only meant for command line-based rendering. When used with mtsgui, the preview image will be black.
- This plugin is slower than hdrfilm, and therefore should only be used when the output image is too large to fit into system memory.
### 8.12.3. Low dynamic range film (ldrfilm)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>width, height</td>
<td>integer</td>
<td>Camera sensor resolution in pixels (Default: 768, 576)</td>
</tr>
<tr>
<td>fileFormat</td>
<td>integer</td>
<td>The desired output file format: png or jpeg. (Default: png)</td>
</tr>
<tr>
<td>pixelFormat</td>
<td>string</td>
<td>Specifies the pixel format of the generated image. The options are luminance, luminanceAlpha, rgb or rgba for PNG output and rgb or luminance for JPEG output.</td>
</tr>
<tr>
<td>tonemapMethod</td>
<td>string</td>
<td>Method used to tonemap recorded radiance values</td>
</tr>
<tr>
<td>gamma</td>
<td>float</td>
<td>The gamma curve applied to correct the output image, where the special value -1 indicates sRGB. (Default: -1)</td>
</tr>
<tr>
<td>exposure</td>
<td>float</td>
<td>When gamma tonemapping is active, this parameter specifies an exposure factor in f-stops that is applied to the image before gamma correction (scaling the radiance values by $2^{\text{exposure}}$). (Default: 0, i.e. do not change the exposure)</td>
</tr>
<tr>
<td>key</td>
<td>float</td>
<td>When reinhard tonemapping is active, this parameter in (0,1] specifies whether a low-key or high-key image is desired. (Default: 0.18, corresponding to a middle-grey)</td>
</tr>
<tr>
<td>burn</td>
<td>float</td>
<td>When reinhard tonemapping is active, this parameter in [0,1] specifies how much highlights can burn out. (Default: 0, i.e. map all luminance values into the displayable range)</td>
</tr>
<tr>
<td>banner</td>
<td>boolean</td>
<td>Include a banner in the output image? (Default: true)</td>
</tr>
<tr>
<td>cropOffsetX, cropOffsetY, cropWidth, cropHeight</td>
<td>integer</td>
<td>These parameters can optionally be provided to select a sub-rectangle of the output. In this case, Mitsuba will only render the requested regions. (Default: Unused)</td>
</tr>
<tr>
<td>highQualityEdges</td>
<td>boolean</td>
<td>If set to true, regions slightly outside of the film plane will also be sampled. This may improve image quality at the edges, but is not needed in general. (Default: false)</td>
</tr>
<tr>
<td>(Nested plugin)</td>
<td>rfilter</td>
<td>Reconstruction filter that should be used by the film. (Default: gaussian, a windowed Gaussian filter)</td>
</tr>
</tbody>
</table>

This plugin implements a low dynamic range film that can write out 8-bit PNG and JPEG images in various configurations. It provides basic tonemapping techniques to map recorded radiance values into a reasonable displayable range. An alpha (opacity) channel can be written if desired. By default, the plugin writes gamma-corrected PNG files using the sRGB color space and no alpha channel.

This film is a good choice when low dynamic range output is desired and the rendering setup can be configured to capture the relevant portion of the dynamic range reliably enough so that the original HDR data can safely be discarded. When this is not the case, it may be easier to use hdrfilm along with the batch tonemapper (Section 5.4.1).
By default, the plugin assumes that no special tonemapping needs to be done and simply applies an exposure multiplier and sRGB gamma curve to the recorded radiance values before converting them to 8 bit. When the dynamic range varies greatly, it may be preferable to use the photographic tonemapping technique by Reinhard et al. [39], which can be activated by setting `tonemapMethod=reinhard`.

Note that the interactive tonemapper that is available in the graphical user interface `mtsgui` interoperates with this plugin. In particular, when saving the scene (File→Save), the currently active tonemapper settings are automatically exported into the updated scene file.

The RGB values exported by this plugin correspond to the ITU-R Rec. BT. 709-3 primaries with a D65 white point. When `gamma` is set to −1 (the default), the output is in the sRGB color space and will display as intended on compatible devices.

Note that this plugin supports render-time annotations, which are described on page 186.
8.12.4. MATLAB / Mathematica film (mfilm)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>width, height</td>
<td>integer</td>
<td>Width and height of the sensor in pixels (Default: 1, 1)</td>
</tr>
<tr>
<td>cropOffsetX,</td>
<td>integer</td>
<td>These parameters can optionally be provided to select a sub-rectangle of the output. In this case, Mitsuba will only render the requested regions. (Default: Unused)</td>
</tr>
<tr>
<td>cropOffsetY,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cropWidth,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cropHeight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fileFormat</td>
<td>string</td>
<td>Specifies the desired output format; must be one of matlab or mathematica. (Default: matlab)</td>
</tr>
<tr>
<td>digits</td>
<td>integer</td>
<td>Number of significant digits to be written (Default: 4)</td>
</tr>
<tr>
<td>variable</td>
<td>string</td>
<td>Name of the target variable (Default: &quot;data&quot;)</td>
</tr>
<tr>
<td>pixelFormat</td>
<td>string</td>
<td>Specifies the desired pixel format of the generated image. The options are luminance, luminanceAlpha, rgb, rgba, spectrum, and spectrumAlpha. In the latter two cases, the number of written channels depends on the value assigned to SPECTRUM_SAMPLES during compilation (see Section 4 section for details) (Default: luminance)</td>
</tr>
<tr>
<td>highQualityEdges</td>
<td>boolean</td>
<td>If set to true, regions slightly outside of the film plane will also be sampled. This may improve the image quality at the edges, especially when using very large reconstruction filters. In general (and particularly using the default box filter), this is not needed though. (Default: false, i.e. disabled)</td>
</tr>
</tbody>
</table>

(Nested plugin) rfilter

Reconstruction filter that should be used by the film. (Default: box, a simple box filter)

(a) Importing and tonemapping an image in Mathematica

This plugin provides a camera film that exports spectrum, RGB, XYZ, or luminance values as a matrix to a MATLAB or Mathematica ASCII file. This is useful when running Mitsuba as simulation step as part of a larger virtual experiment. It can also come in handy when verifying parts of the renderer using an automated test suite.
8.13. Reconstruction filters

Image reconstruction filters are responsible for converting a series of radiance samples generated jointly by the sampler and integrator into the final output image that will be written to disk at the end of a rendering process. This section gives a brief overview of the reconstruction filters that are available in Mitsuba. There is no universally superior filter, and the final choice depends on a trade-off between sharpness, ringing, and aliasing, and computational efficiency.

Desirable properties of a reconstruction filter are that it sharply captures all of the details that are displayable at the requested image resolution, while avoiding aliasing and ringing. Aliasing is the incorrect leakage of high-frequency into low-frequency detail, and ringing denotes oscillation artifacts near discontinuities, such as a light-shadow transition.

**Box filter (box):** the fastest, but also about the worst possible reconstruction filter, since it is extremely prone to aliasing. It is included mainly for completeness, though some rare situations may warrant its use.

**Tent filter (tent):** Simple tent, or triangle filter. This reconstruction filter never suffers from ringing and usually causes less aliasing than a naive box filter. When rendering scenes with sharp brightness discontinuities, this may be useful; otherwise, negative-lobed filters will be preferable (e.g. Mitchell-Netravali or Lanczos Sinc)

**Gaussian filter (gaussian):** this is a windowed Gaussian filter with configurable standard deviation. It produces pleasing results and never suffers from ringing, but may occasionally introduce too much blurring. When no reconstruction filter is explicitly requested, this is the default choice in Mitsuba.

**Mitchell-Netravali filter (mitchell):** Separable cubic spline reconstruction filter by Mitchell and Netravali [32] This is often a good compromise between sharpness and ringing.

The plugin has two `float`-valued parameters named B and C that correspond to the two parameters in the original research paper. By default, these are set to the recommended value of 1/3, but can be tweaked if desired.

**Catmull-Rom filter (catmullrom):** This is a special version of the Mitchell-Netravali filter that has the constants B and C adjusted to produce higher sharpness at the cost of increased susceptibility to ringing.

**Lanczos Sinc filter (lanczos):** This is a windowed version of the theoretically optimal low-pass filter. It is generally one of the best available filters in terms of producing sharp high-quality output. Its main disadvantage is that it produces strong ringing around discontinuities, which can become a serious problem when rendering bright objects with sharp edges (for instance, a directly visible light source will have black fringing artifacts around it). This is also the computationally slowest reconstruction filter.

This plugin has an `integer`-valued parameter named `lobes`, that sets the desired number of filter side-lobes. The higher, the closer the filter will approximate an optimal low-pass filter, but this also increases the susceptibility to ringing. Values of 2 or 3 are common (3 is the default).

The next section contains a series of comparisons between reconstruction filters. In the first case, a very high-resolution input image (corresponding to a hypothetical radiance field incident at the camera) is reconstructed at low resolutions.
8.13.1. Reconstruction filter comparison 1: frequency attenuation and aliasing
Here, a high frequency function is reconstructed at low resolutions. A good filter (e.g. Lanczos Sinc) will capture all oscillations that are representable at the desired resolution and attenuate the remainder to a uniform gray. The filters are ordered by their approximate level of success at this benchmark.

(a) A high resolution input image whose frequency decreases towards the borders. If you are looking at this on a computer, you may have to zoom in.

(a) Box filter
(b) Tent filter
(c) Gaussian filter
(d) Mitchell-Netravali filter
(e) Catmull-Rom filter
(f) Lanczos Sinc filter
8.13.2. Reconstruction filter comparison 2: ringing

This comparison showcases the ringing artifacts that can occur when the rendered image contains extreme and discontinuous brightness transitions. The Mitchell-Netravali, Catmull-Rom, and Lanczos Sinc filters are affected by this problem. Note the black fringing around the light source in the cropped Cornell box renderings below.

(a) Box filter  
(b) Tent filter  
(c) Gaussian filter  
(d) Mitchell-Netravali filter  
(e) Catmull-Rom filter  
(f) Lanczos Sinc filter

8.13.3. Specifying a reconstruction filter

To specify a reconstruction filter, it must be instantiated inside the sensor’s film. Below is an example:

```
<scene version="0.4.5">
  <!-- ... scene contents ... -->
  <sensor type="... sensor type ...">
    <!-- ... sensor parameters ... -->
    <film type="... film type ...">
      <!-- ... film parameters ... -->
      <!-- Instantiate a Lanczos Sinc filter with two lobes -->
      <rfilter type="lanczos">
        <integer name="lobes" value="2"/>
      </rfilter>
    </film>
  </sensor>
</scene>
```
Part II.
Development guide

This chapter and the subsequent ones will provide an overview of the the coding conventions and
general architecture of Mitsuba. You should only read them if you wish to interface with the API
in some way (e.g. by developing your own plugins). The coding style section is only relevant if you
plan to submit patches that are meant to become part of the main codebase.

9. Code structure

Mitsuba is split into four basic support libraries:

• The core library (libcore) implements basic functionality such as cross-platform file and
  bitmap I/O, data structures, scheduling, as well as logging and plugin management.

• The rendering library (librender) contains abstractions needed to load and represent scenes
  containing light sources, shapes, materials, and participating media.

• The hardware acceleration library (libhw) implements a cross-platform display library, an
  object-oriented OpenGL wrapper, as well as support for rendering interactive previews of scenes.

• Finally, the bidirectional library (libbidir) contains a support layer that is used to implement
  bidirectional rendering algorithms such as Bidirectional Path Tracing and Metropolis Light
  Transport.

A detailed reference of these APIs is available at http://www.mitsuba-renderer.org/api. The
next sections present a few basic examples to get familiar with them.

10. Coding style

Indentation: The Mitsuba codebase uses tabs for indentation, which expand to four spaces. Please
make sure that you configure your editor this way, otherwise the source code layout will look garbled.

Placement of braces: Opening braces should be placed on the same line to make the best use of
vertical space, i.e.

```c
if (x > y) {
  x = y;
}
```

Placement of spaces: Placement of spaces follows K&R, e.g.

```c
if (x == y) {
  ..
} else if (x > y) {
  ..
} else if (x < y) {
  ..
```

195
else {
  ..
}
}

rather than things like this

if ( x==y ){
}
  ..

Name format:  Names are always written in camel-case. Classes and structures start with a capital letter, whereas member functions and attributes start with a lower-case letter. Attributes of classes have the prefix m_. Here is an example:

class MyClass {
public:
  MyClass(int value) : m_value(value) { }

  inline void setValue(int value) { m_value = value; }
  inline int getValue() const { return m_value; }

private:
  int m_value;
};

Enumerations:  For clarity, both enumerations types and entries start with a capital E, e.g.

enum ETristate {
  ENo = 0,
  EYes,
  EMaybe
};

Constant methods and parameters:  Declare member functions and their parameters as const whenever this is possible and properly conveys the semantics.

Inline methods:  Always inline trivial pieces of code, such as getters and setters.

Documentation:  Headers files should contain Doxygen-compatible documentation. It is also a good idea to add comments to a .cpp file to explain subtleties of an implemented algorithm. However, anything pertaining to the API should go into the header file.

Boost:  Use the boost libraries whenever this helps to save time or write more compact code.

Classes vs structures:  In Mitsuba, classes usually go onto the heap, whereas structures may be allocated both on the stack and the heap.

Classes that derive from Object implement a protected virtual deconstructor, which explicitly prevents them from being allocated on the stack. The only way they can be deallocated is using the built-in reference counting. This is done using the ref<> template, e.g.
if (...) {
    ref<MyClass> instance = new MyClass();
    instance->doSomething();
}  // reference expires, instance will be deallocated

**Separation of plugins:** Mitsuba encourages that plugins are only used via the generic interface they implement. You will find that almost all plugins (e.g. emitters) don’t actually provide a header file, hence they can only be accessed using the generic `Emitter` interface they implement. If any kind of special interaction between plugins is needed, this is usually an indication that the generic interface should be extended to accommodate this.
II. Designing a custom integrator plugin

Suppose you want to design a custom integrator to render scenes in Mitsuba. There are two general ways you can do this, and which one you should take mostly depends on the characteristics of your particular integrator.

The framework distinguishes between sampling-based integrators and generic ones. A sampling-based integrator is able to generate (usually unbiased) estimates of the incident radiance along a specified rays, and this is done a large number of times to render a scene. A generic integrator is more like a black box, where no assumptions are made on how the the image is created. For instance, the VPL renderer uses OpenGL to rasterize the scene using hardware acceleration, which certainly doesn't fit into the sampling-based pattern. For that reason, it must be implemented as a generic integrator.

Generally, if you can package up your code to fit into the SamplingIntegrator interface, you should do it, because you'll get parallelization and network rendering essentially for free. This is done by transparently sending instances of your integrator class to all participating cores and assigning small image blocks for each one to work on. Also, sampling-based integrators can be nested within some other integrators, such as an irradiance cache or an adaptive integrator. This cannot be done with generic integrators due to their black-box nature. Note that it is often still possible to parallelize generic integrators, but this involves significantly more work.

In this section, we'll design a rather contrived sampling-based integrator, which renders a monochromatic image of your scene, where the intensity denotes the distance to the camera. But to get a feel for the overall framework, we'll start with an even simpler one, that just renders a solid-color image.

11.1. Basic implementation

In Mitsuba's src/integrators directory, create a file named myIntegrator.cpp.

```cpp
#include <mitsuba/render/scene.h>

MTS_NAMESPACE_BEGIN

class MyIntegrator : public SamplingIntegrator {
public:
    MTS_DECLARE_CLASS()
};

MTS_IMPLEMENT_CLASS_S(MyIntegrator, false, SamplingIntegrator)
MTS_EXPORT_PLUGIN(MyIntegrator, "A contrived integrator");
MTS_NAMESPACE_END
```

The scene.h header file contains all of the dependencies we'll need for now. To avoid conflicts with other libraries, the whole framework is located in a separate namespace named mitsuba, and the lines starting with MTS_NAMESPACE ensure that our integrator is placed there as well.

The two lines starting with MTS_DECLARE_CLASS and MTS_IMPLEMENT_CLASS ensure that this class is recognized as a native Mitsuba class. This is necessary to get things like run-time type information, reference counting, and serialization/unserialization support. Let's take a look at the second of these lines, because it contains several important pieces of information:

The suffix S in MTS_IMPLEMENT_CLASS_S specifies that this is a serializable class, which means that it can be sent over the network or written to disk and later restored. That also implies that certain methods need to be provided by the implementation — we'll add those in a moment.
The three following parameters specify the name of this class (MyIntegrator), the fact that it is not an abstract class (false), and the name of its parent class (SamplingIntegrator).

Just below, you can see a line that starts with MTS_EXPORT_PLUGIN. As the name suggests, this line is only necessary for plugins, and it ensures that the specified class (MyIntegrator) is what you want to be instantiated when somebody loads this plugin. It is also possible to supply a short descriptive string.

Let's add an instance variable and a constructor:

```cpp
public:
    /// Initialize the integrator with the specified properties
    MyIntegrator(const Properties &props) : SamplingIntegrator(props) {
        Spectrum defaultColor;
        defaultColor.fromLinearRGB(0.2f, 0.5f, 0.2f);
        m_color = props.getSpectrum("color", defaultColor);
    }

private:
    Spectrum m_color;
```

This code fragment sets up a default color (a light shade of green), which can be overridden from the scene file. For example, one could instantiate the integrator from an XML document like this

```xml
<integrator type="myIntegrator">
    <spectrum name="color" value="1.0"/>
</integrator>
```
in which case white would take preference.

Next, we need to add serialization and unserialization support:

```cpp
/// Unserialize from a binary data stream
MyIntegrator(Stream *stream, InstanceManager *manager)
    : SamplingIntegrator(stream, manager) {
    m_color = Spectrum(stream);
}

/// Serialize to a binary data stream
void serialize(Stream *stream, InstanceManager *manager) const {
    SamplingIntegrator::serialize(stream, manager);
    m_color.serialize(stream);
}
```

This makes use of a stream abstraction similar in style to Java. A stream can represent various things, such as a file, a console session, or a network communication link. Especially when dealing with multiple machines, it is important to realize that the machines may use different binary representations related to their respective endianness. To prevent issues from arising, the Stream interface provides many methods for writing and reading small chunks of data (e.g. writeShort, readFloat, ..), which automatically perform endianness translation. In our case, the Spectrum class already provides serialization/unserialization support, so we don't really have to do anything.

Note that it is crucial that your code calls the serialization and unserialization implementations of the superclass, since it will also read/write some information to the stream.
We haven’t used the manager parameter yet, so here is a quick overview of what it does: if many cases, we don’t just want to serialize a single class, but a whole graph of objects. Some may be referenced many times from different places, and potentially there are even cycles. If we just naively called the serialization and unserialization implementation of members recursively within each class, we’d waste much bandwidth and potentially end up stuck in an infinite recursion.

This is where the instance manager comes in. Every time you want to serialize a heap-allocated object (suppose it is of type SomeClass), instead of calling its serialize method, write

```cpp
ref<SomeClass> myObject = ...;
manager->serialize(stream, myObject.get());
```

Later, to unserialize the object from a stream again, write

```cpp
ref<SomeClass> myObject = static_cast<SomeClass *>(manager->getInstance(stream));
```

Behind the scenes, the object manager adds annotations to the data stream, which ensure that you will end up with the exact same reference graph on the remote side, while only one copy of every object is transmitted and no infinite recursion can occur. But we digress – let’s go back to our integrator.

The last thing to add is a function, which returns an estimate for the radiance along a ray differential: here, we simply return the stored color

```cpp
// Query for an unbiased estimate of the radiance along \(r\)
Spectrum Li(const RayDifferential &r, RadianceQueryRecord &rec) const {
    return m_color;
}
```

Let’s try building the plugin: edit the SConscript file in the integrator directory, and add the following line before the last line containing “Export(‘plugins’)”:

```cpp
plugins += env.SharedLibrary(‘myIntegrator’, [‘myIntegrator.cpp’])
```

After calling, scons, you should be able to use your new integrator in parallel rendering jobs and you’ll get something like this:
That is admittedly not very exciting — so let’s do some actual computation.

### 11.2. Visualizing depth

Add an instance variable `Float m_maxDist;` to the implementation. This will store the maximum distance from the camera to any object, which is needed to map distances into the $[0, 1]$ range. Note the upper-case `Float` — this means that either a single- or a double-precision variable is substituted based on the compilation flags. This variable constitutes local state, thus it must not be forgotten in the serialization- and unserialization routines: append

```cpp
m_maxDist = stream->readFloat();
```

and

```cpp
stream->writeFloat(m_maxDist);
```

to the unserialization constructor and the `serialize` method, respectively.

We’ll conservatively bound the maximum distance by measuring the distance to all corners of the bounding box, which encloses the scene. To avoid having to do this every time `Li()` is called, we can override the `preprocess` function:

```cpp
// Preprocess function -- called on the initiating machine
bool preprocess(const Scene *scene, RenderQueue *queue,
                const RenderJob *job, int sceneResID, int cameraResID,
                int samplerResID) {
    SamplingIntegrator::preprocess(scene, queue, job, sceneResID, cameraResID, samplerResID);
    const AABB &sceneAABB = scene->getAABB();
    /* Find the camera position at t=0 seconds */
```
11. Designing a custom integrator plugin

11.2. Visualizing depth

Point cameraPosition = scene->getSensor()->getWorldTransform()->eval(0).transformAffine(Point(0.0f));

m_maxDist = -std::numeric_limits<Float>::infinity();

for (int i=0; i<8; ++i)
    m_maxDist = std::max(m_maxDist, (cameraPosition - sceneAABB.getCorner(i)).length());

return true;

The bottom of this function should be relatively self-explanatory. The numerous arguments at the top are related to the parallelization layer, which will be considered in more detail in the next section. Briefly, the render queue provides synchronization facilities for render jobs (e.g. one can wait for a certain job to terminate). And the integer parameters are global resource identifiers. When a network render job runs, many associated pieces of information (the scene, the camera, etc.) are wrapped into global resource chunks shared amongst all nodes, and these can be referenced using such identifiers.

One important aspect of the preprocess function is that it is executed on the initiating node and before any of the parallel rendering begins. This can be used to compute certain things only once. Any information updated here (such as m_maxDist) will be forwarded to the other nodes before the rendering begins.

Now, replace the body of the Li method with

    if (rRec.rayIntersect(r)) {
        Float distance = rRec.its.t;
        return Spectrum(1.0f - distance/m_maxDist) * m_color;
    }
    return Spectrum(0.0f);

and the distance renderer is done!

There are a few more noteworthy details: first of all, the “usual” way to intersect a ray against the scene actually works like this:

Intersection its;
As you can see, we did something slightly different in the distance renderer fragment above (we called RadianceQueryRecord::rayIntersect() on the supplied parameter rRec), and the reason for this is *nesting*.

### 11.3. Nesting

The idea of nesting is that sampling-based rendering techniques can be embedded within each other for added flexibility: for instance, one might concoct a 1-bounce indirect rendering technique complete with irradiance caching and adaptive integration simply by writing the following into a scene XML file:

<!-- Adaptively integrate using the nested technique -->

<integrator type="adaptive">
    <!-- Irradiance caching + final gathering with the nested technique -->
    <integrator type="irrcache">
        <!-- Simple direct illumination technique -->
        <integrator type="direct">
            ...
        </integrator>
    </integrator>
</integrator>

To support this kind of complex interaction, some information needs to be passed between the integrators, and the RadianceQueryRecord parameter of the function SamplingIntegrator::Li is used for this.

This brings us back to the odd way of computing an intersection a moment ago: the reason why we didn’t just do this by calling scene->rayIntersect() is that our technique might actually be nested within a parent technique, which has already computed this intersection. To avoid wasting resources, the function rRec.rayIntersect first determines whether an intersection record has already been provided. If yes, it does nothing. Otherwise, it takes care of computing one.

The radiance query record also lists the particular *types* of radiance requested by the parent integrator – your implementation should respect these as much as possible. Your overall code might for example be structured like this:

```cpp
Spectrum Li(const RayDifferential &r, RadianceQueryRecord &rRec) const {
    Spectrum result;
    if (rRec.type & RadianceQueryRecord::EEmittedRadiance) {
        // Emitted surface radiance contribution was requested
        result += ...;
    }
    if (rRec.type & RadianceQueryRecord::EDirectRadiance) {
        // Direct illumination contribution was requested
        result += ...;
    }
    ...
    return result;
}
```
12. Parallelization layer

Mitsuba is built on top of a flexible parallelization layer, which spreads out various types of computation over local and remote cores. The guiding principle is that if an operation can potentially take longer than a few seconds, it ought to use all the cores it can get.

Here, we will go through a basic example, which will hopefully provide sufficient intuition to realize more complex tasks. To obtain good (i.e. close to linear) speedups, the parallelization layer depends on several key assumptions of the task to be parallelized:

- The task can easily be split up into a discrete number of work units, which requires a negligible amount of computation.
- Each work unit is small in footprint so that it can easily be transferred over the network or shared memory.
- A work unit constitutes a significant amount of computation, which by far outweighs the cost of transmitting it to another node.
- The work result obtained by processing a work unit is again small in footprint, so that it can easily be transferred back.
- Merging all work results to a solution of the whole problem requires a negligible amount of additional computation.

This essentially corresponds to a parallel version of Map (one part of Map&Reduce) and is ideally suited for most rendering workloads.

The example we consider here computes a ROT13 "encryption" of a string, which most certainly violates the "significant amount of computation" assumption. It was chosen due to the inherent parallelism and simplicity of this task. While of course over-engineered to the extreme, the example hopefully communicates how this framework might be used in more complex scenarios.

We will implement this program as a plugin for the utility launcher mtsutil, which frees us from having to write lots of code to set up the framework, prepare the scheduler, etc.

We start by creating the utility skeleton file src/utils/rot13.cpp:

```cpp
#include <mitsuba/render/util.h>

MTS_NAMESPACE_BEGIN

class ROT13Encoder : public Utility {
public:
    int run(int argc, char **argv) {
        cout << "Hello world!" << endl;
        return 0;
    }

    MTS_DECLARE_UTILITY()
};

MTS_EXPORT_UTILITY(ROT13Encoder, "Perform a ROT13 encryption of a string")

MTS_NAMESPACE_END
```

#include <mitsuba/render/util.h>

MTS_NAMESPACE_BEGIN

class ROT13Encoder : public Utility {
public:
    int run(int argc, char **argv) {
        cout << "Hello world!" << endl;
        return 0;
    }

    MTS_DECLARE_UTILITY()
};

MTS_EXPORT_UTILITY(ROT13Encoder, "Perform a ROT13 encryption of a string")

MTS_NAMESPACE_END
The file must also be added to the build system: insert the line

```cpp
plugins += env.SharedLibrary('rot13', ['rot13.cpp'])
```

into the utils/SConscript file. After compiling using scons, the mtsutil binary should automatically pick up your new utility plugin:

```bash
$ mtsutil
d:
```

The following utilities are available:

```
addimages  Generate linear combinations of EXR images
rot13      Perform a ROT13 encryption of a string
```

It can be executed as follows:

```bash
$ mtsutil rot13
2010-08-16 18:38:27 INFO main [src/mitsuba/mtsutil.cpp:276] Mitsuba version 0.1.1, Copyright (c) 2010 Wenzel Jakob
2010-08-16 18:38:27 INFO main [src/mitsuba/mtsutil.cpp:350] Loading utility "rot13" ..
Hello world!
```

Our approach for implementing distributed ROT13 will be to treat each character as an independent work unit. Since the ordering is lost when sending out work units, we must also include the position of the character in both the work units and the work results.

All of the relevant interfaces are contained in include/mitsuba/core/sched.h. For reference, here are the interfaces of WorkUnit and WorkResult:

```cpp
/**
 * Abstract work unit. Represents a small amount of information
 * that encodes part of a larger processing task.
 */
class MTS_EXPORT_CORE WorkUnit : public Object {
public:
  /// Copy the content of another work unit of the same type
  virtual void set(const WorkUnit *workUnit) = 0;

  /// Fill the work unit with content acquired from a binary data stream
  virtual void load(Stream *stream) = 0;

  /// Serialize a work unit to a binary data stream
  virtual void save(Stream *stream) const = 0;

  /// Return a string representation
  virtual std::string toString() const = 0;

  MTS_DECLARE_CLASS()
protected:
  /// Virtual destructor
  virtual ~WorkUnit() {} }
};
/**
 * Abstract work result. Represents the information that encodes
```
* the result of a processed `<tt>WorkUnit</tt>` instance.

```cpp
class MTS_EXPORT_CORE WorkResult : public Object {
public:
    /// Fill the work result with content acquired from a binary data stream
    virtual void load(Stream *stream) = 0;

    /// Serialize a work result to a binary data stream
    virtual void save(Stream *stream) const = 0;

    /// Return a string representation
    virtual std::string toString() const = 0;

    MTS_DECLARE_CLASS()
protected:
    /// Virtual destructor
    virtual ~WorkResult() { }
};
```

In our case, the `WorkUnit` implementation then looks like this:

```cpp
class ROT13WorkUnit : public WorkUnit {
public:
    void set(const WorkUnit *workUnit) {
        const ROT13WorkUnit *wu =
            static_cast<const ROT13WorkUnit *>(workUnit);
        m_char = wu->m_char;
        m_pos = wu->m_pos;
    }

    void load(Stream *stream) {
        m_char = stream->readChar();
        m_pos = stream->readInt();
    }

    void save(Stream *stream) const {
        stream->writeChar(m_char);
        stream->writeInt(m_pos);
    }

    std::string toString() const {
        std::ostringstream oss;
        oss << "ROT13WorkUnit[" << endl
            << " char = " << m_char << "," << endl
            << " pos = " << m_pos << endl
            << "]";
        return oss.str();
    }

    inline char getChar() const { return m_char; }
    inline void setChar(char value) { m_char = value; }
    inline int getPos() const { return m_pos; }
};
```
The ROT13WorkResult implementation is not reproduced since it is almost identical (except that it doesn't need the set method). The similarity is not true in general: for most algorithms, the work unit and result will look completely different.

Next, we need a class, which does the actual work of turning a work unit into a work result (a subclass of WorkProcessor). Again, we need to implement a range of support methods to enable the various ways in which work processor instances will be submitted to remote worker nodes and replicated amongst local threads.

```cpp
class ROT13WorkProcessor : public WorkProcessor {
public:
    /// Construct a new work processor
    ROT13WorkProcessor() : WorkProcessor() { }

    /// Unserialize from a binary data stream (nothing to do in our case)
    ROT13WorkProcessor(Stream *stream, InstanceManager *manager)
        : WorkProcessor(stream, manager) { }

    /// Serialize to a binary data stream (nothing to do in our case)
    void serialize(Stream *stream, InstanceManager *manager) const { }

    ref<WorkUnit> createWorkUnit() const {
        return new ROT13WorkUnit();
    }

    ref<WorkResult> createWorkResult() const {
        return new ROT13WorkResult();
    }

    ref<WorkProcessor> clone() const {
        return new ROT13WorkProcessor(); // No state to clone in our case
    }

    /// No internal state, thus no preparation is necessary
    void prepare() { }

    /// Do the actual computation
    void process(const WorkUnit *workUnit, WorkResult *workResult,
        const bool &stop) {
        const ROT13WorkUnit *wu = static_cast<const ROT13WorkUnit*>(workUnit);
        ROT13WorkResult *wr = static_cast<ROT13WorkResult*>(workResult);
```
Since our work processor has no state, most of the implementations are rather trivial. Note the stop field in the process method. This field is used to abort running jobs at the users requests, hence it is a good idea to periodically check its value during lengthy computations.

Finally, we need a so-called parallel process instance, which is responsible for creating work units and stitching work results back into a solution of the whole problem. The ROT13 implementation might look as follows:

```cpp
class ROT13Process : public ParallelProcess {
public:
    ROT13Process(const std::string &input) : m_input(input), m_pos(0) {
        m_output.resize(m_input.length());
    }

    ref<WorkProcessor> createWorkProcessor() const {
        return new ROT13WorkProcessor();
    }

    std::vector<std::string> getRequiredPlugins() {
        std::vector<std::string> result;
        result.push_back("rot13");
        return result;
    }

    EStatus generateWork(WorkUnit *unit, int worker /* unused */) {
        if (m_pos >= (int) m_input.length())
            return EFailure;
        ROT13WorkUnit *wu = static_cast<ROT13WorkUnit *>(unit);

        wu->setPos(m_pos);
        wu->setChar(m_input[m_pos++]);

        return ESUCCESS;
    }

    void processResult(const WorkResult *result, bool cancelled) {
        if (cancelled) // indicates a work unit, which was
                       // cancelled partly through its execution
            const ROT13WorkResult *wr =
                static_cast<const ROT13WorkResult*>(result);
            m_output[wr->getPos()] = wr->getChar();
    }

    inline const std::string &getOutput() {
        return m_output;
    }
}:
```
The `generateWork` method produces work units until we have moved past the end of the string, after which it returns the status code `EFailure`. Note the method `getRequiredPlugins()`: this is necessary to use the utility across machines. When communicating with another node, it ensures that the remote side loads the ROT13* classes at the right moment.

To actually use the ROT13 encoder, we must first launch the newly created parallel process from the main utility function (the 'Hello World' code we wrote earlier). We can adapt it as follows:

```cpp
int run(int argc, char **argv) {
    if (argc < 2) {
        cout << "Syntax: mtsutil rot13 <text>" << endl;
        return -1;
    }

    ref<ROT13Process> proc = new ROT13Process(argv[1]);
    ref<Scheduler> sched = Scheduler::getInstance();

    /* Submit the encryption job to the scheduler */
    sched->schedule(proc);

    /* Wait for its completion */
    sched->wait(proc);

    cout << "Result: " << proc->getOutput() << endl;

    return 0;
}
```

After compiling everything using `scons`, a simple example involving the utility would be to encode a string (e.g. `SECUREBYDESIGN`), while forwarding all computation to a network machine. (`-p0` disables all local worker threads). Adding a verbose flag (`-v`) shows some additional scheduling information:

```
$ mtsutil -vc feynman -p0 rot13 SECUREBYDESIGN
2010-08-17 01:35:46 INFO main [src/mitsuba/mtsutil.cpp:201] Mitsuba version 0.1.1, Copyright (c) 2010 Wenzel Jakob
2010-08-17 01:35:46 INFO main [SocketStream] Connecting to "feynman:7554"
2010-08-17 01:35:46 INFO main [Thread] Spawning thread "net0_r"
2010-08-17 01:35:46 DEBUG main [RemoteWorker] Connection to "feynman" established (2 cores).
2010-08-17 01:35:46 DEBUG main [Scheduler] Starting ..
2010-08-17 01:35:46 DEBUG main [Thread] Spawning thread "net0"
2010-08-17 01:35:46 INFO main [src/mitsuba/mtsutil.cpp:275] Loading utility "rot13" ..
```
2010-08-17 01:35:46 DEBUG main [Scheduler] Scheduling process 0: ROT13Process[unknown]...
2010-08-17 01:35:46 DEBUG main [Scheduler] Waiting for process 0
2010-08-17 01:35:46 DEBUG net0 [Scheduler] Process 0 has finished generating work
2010-08-17 01:35:46 DEBUG net0_r [Scheduler] Process 0 is complete.
Result: FRPHEROLQRFVTA
2010-08-17 01:35:46 DEBUG main [Scheduler] Pausing..
2010-08-17 01:35:46 DEBUG net0 [Thread] Thread "net0" has finished
2010-08-17 01:35:46 DEBUG main [Scheduler] Stopping..
2010-08-17 01:35:46 DEBUG main [RemoteWorker] Shutting down
2010-08-17 01:35:46 DEBUG net0_r [Thread] Thread "net0_r" has finished
13. Python integration

A recent feature of Mitsuba is a Python interface to the renderer API. While the interface is still limited at this point, it can already be used for many useful purposes. To access the API, start your Python interpreter and enter

```python
import mitsuba
```

**Mac OS:** For this to work on MacOS X, you will first have to run the “Apple Menu → Command-line access” menu item from within Mitsuba. In the unlikely case that you run into shared library loading issues (this is taken care of by default), you may have to set the `LD_LIBRARY_PATH` environment variable before starting Python so that it points to where the Mitsuba libraries are installed (e.g. the `Mitsuba.app/Contents/Frameworks` directory).

When Python crashes directly after the `import mitsuba` statement, make sure that Mitsuba is linked against the right Python distribution (i.e. matching the python binary you are using). For e.g. Python 2.7, can be done by adjusting the `PYTHON27INCLUDE` and `PYTHON27LIBDIR` variables in `config.py`. For other versions, adjust the numbers accordingly.

**Windows and Linux:** On Windows and non-packaged Linux builds, you may have to explicitly specify the required extension search path before issuing the `import` command, e.g.:

```python
import os, sys
# Specify the extension search path on Linux/Windows (may vary depending on your setup. If you compiled from source, 'path-to-mitsuba-directory' should be the 'dist' subdirectory)

# NOTE: On Windows, specify these paths using FORWARD slashes (i.e. '/' instead of '\') to avoid pitfalls with string escaping)

# Configure the search path for the Python extension module
sys.path.append('path-to-mitsuba-directory/python/<python version, e.g. 2.7>')

# Ensure that Python will be able to find the Mitsuba core libraries
os.environ['PATH'] = 'path-to-mitsuba-directory' + os.pathsep + os.environ['PATH']

import mitsuba
```

In rare cases when running on Linux, it may also be necessary to set the `LD_LIBRARY_PATH` environment variable before starting Python so that it points to where the Mitsuba core libraries are installed.

For an overview of the currently exposed API subset, please refer to the following page: [http://www.mitsuba-renderer.org/api/group__libpython.html](http://www.mitsuba-renderer.org/api/group__libpython.html).

13.0.1. Accessing signatures in an interactive Python shell

The plugin exports comprehensive Python-style docstrings, hence the following is an alternative and convenient way of getting information on classes, function, or entire namespaces when running an interactive Python shell.
13. Python integration

13.1. Basics

```python
>>> help(mitsuba.core.Bitmap) # (can be applied to namespaces, classes, functions, etc.)

class Bitmap(Object)
    | Method resolution order:
    |       Bitmap
    |       Object
    |       Boost.Python.instance
    |       __builtin__.object
    |
Methods defined here:
    | __init__(...)
    | __init__( (object)arg1, (EPixelFormat)arg2, (EComponentFormat)arg3, (Vector2i)arg4) -> None:
    |     C++ signature:
    |     void __init__(_object*,mitsuba::Bitmap::EPixelFormat,mitsuba::Bitmap::EComponentFormat,mitsuba::TVector2<int>)
    |
    | __init__( (object)arg1, (EFileFormat)arg2, (Stream)arg3) -> None:
    |     C++ signature:
    |     void __init__(_object*,mitsuba::Bitmap::EFileFormat,mitsuba::Stream*)
    |
    | clear(...)
    |     clear( (Bitmap)arg1) -> None:
    |     C++ signature:
    |     void clear(mitsuba::Bitmap {lvalue})
    ...
```

The docstrings list the currently exported functionality, as well as C++ and Python signatures, but they don't document what these functions actually do. The web API documentation is the preferred source of this information.

13.1. Basics

Generally, the Python API tries to mimic the C++ API as closely as possible. Where applicable, the Python classes and methods replicate overloaded operators, overridable virtual function calls, and default arguments. Under rare circumstances, some features are inherently non-portable due to fundamental differences between the two programming languages. In this case, the API documentation will contain further information.

Mitsuba’s linear algebra-related classes are usable with essentially the same syntax as their C++ versions — for example, the following snippet creates and rotates a unit vector.

```python
import mitsuba
from mitsuba.core import *

# Create a normalized direction vector
myVector = normalize(Vector(1.0, 2.0, 3.0))

# 90 deg. rotation around the Y axis
```
13.2. Recipes

The following section contains a series of "recipes" on how to do certain things with the help of the Python bindings.

13.2.1. Loading a scene

The following script demonstrates how to use the FileResolver and SceneHandler classes to load a Mitsuba scene from an XML file:

```python
import mitsuba
from mitsuba.core import *
from mitsuba.render import SceneHandler

# Get a reference to the thread's file resolver
fileResolver = Thread.currentThread().getFileResolver()

# Register any searchs path needed to load scene resources (optional)
fileResolver.appendPath('
<path to scene directory>')</n
# Optional: supply parameters that can be accessed
# by the scene (e.g. as $myParameter)
paramMap = StringMap()
paramMap['myParameter'] = 'value'

# Load the scene from an XML file
scene = SceneHandler.loadScene(fileResolver.resolve("scene.xml"), paramMap)

# Display a textual summary of the scene's contents
print(scene)
```

13.2.2. Rendering a loaded scene

Once a scene has been loaded, it can be rendered as follows:

```python
from mitsuba.core import *
from mitsuba.render import RenderQueue, RenderJob
import multiprocessing

scheduler = Scheduler.getInstance()

# Start up the scheduling system with one worker per local core
for i in range(0, multiprocessing.cpu_count()):
    scheduler.registerWorker(LocalWorker(i, 'wrk%i' % i))
scheduler.start()
```

trafo = Transform.rotate(Vector(0, 1, 0), 90)

# Apply the rotation and display the result
print(trafo * myVector)
# Create a queue for tracking render jobs
queue = RenderQueue()

scene.setDestinationFile('renderedResult')

# Create a render job and insert it into the queue
job = RenderJob('myRenderJob', scene, queue)
job.start()

# Wait for all jobs to finish and release resources
queue.waitLeft(0)
queue.join()

# Print some statistics about the rendering process
print(Statistics.getInstance().getStats())

## 13.2.3. Rendering over the network

To render over the network, you must first set up one or more machines that run the `mtssrv` server (see Section 5.3). A network node can then be registered with the scheduler as follows:

```python
# Connect to a socket on a named host or IP address
# 7554 is the default port of 'mtssrv'
stream = SocketStream('128.84.103.222', 7554)

# Create a remote worker instance that communicates over the stream
remoteWorker = RemoteWorker('netWorker', stream)

scheduler = Scheduler.getInstance()
# Register the remote worker (and any other potential workers)
scheduler.registerWorker(remoteWorker)
scheduler.start()
```

## 13.2.4. Constructing custom scenes from Python

Dynamically constructing Mitsuba scenes entails loading a series of external plugins, instantiating them with custom parameters, and finally assembling them into an object graph. For instance, the following snippet shows how to create a basic perspective sensor with a film that writes PNG images:

```python
from mitsuba.core import *

pmgr = PluginManager.getInstance()

# Encodes parameters on how to instantiate the 'perspective' plugin
sensorProps = Properties('perspective')
sensorProps['toWorld'] = Transform.lookAt(
    Point(0, 0, -10),  # Camera origin
    Point(0, 0, 0),    # Camera target
    Vector(0, 1, 0),   # 'up' vector
)
sensorProps['fov'] = 45.0
```
The above code fragment uses the plugin manager to construct a Sensor instance from an external plugin named perspective.so/dll/dylib and adds a child object named film, which is a Film instance loaded from the plugin ldrfilm.so/dll/dylib. Each time after instantiating a plugin, all child objects are added, and finally the plugin's configure() method must be called.

Creating scenes in this manner ends up being rather laborious. Since Python comes with a powerful dynamically-typed dictionary primitive, Mitsuba additionally provides a more "pythonic" alternative that makes use of this facility:

```python
from mitsuba.core import *

pmgr = PluginManager.getInstance()
sensor = pmgr.create({
    'type': 'perspective',
    'toWorld': Transform.lookAt(
        Point(0, 0, -10),
        Point(0, 0, 0),
        Vector(0, 1, 0)
    ),
    'film': {
        'type': 'ldrfilm',
        'width': 1920,
        'height': 1080
    }
})
```

This code does exactly the same as the previous snippet. By the time PluginManager.create returns, the object hierarchy has already been assembled, and the configure() method of every object has been called.

Finally, here is an full example that creates a basic scene which can be rendered. It describes a sphere lit by a point light, rendered using the direct illumination integrator.

```python
from mitsuba.core import *
from mitsuba.render import Scene

scene = Scene()
```
13. Python integration

13.2. Recipes

```python
# Create a sensor, film & sample generator
scene.addChild(pmgr.create(
    'type': 'perspective',
    'toWorld': Transform.lookAt(
        Point(0, 0, -10),
        Point(0, 0, 0),
        Vector(0, 1, 0)
    ),
    'film': {
        'type': 'ldrfilm',
        'width': 1920,
        'height': 1080
    },
    'sampler': {
        'type': 'ldsampler',
        'sampleCount': 2
    }
))

# Set the integrator
scene.addChild(pmgr.create(
    'type': 'direct'
))

# Add a light source
scene.addChild(pmgr.create(
    'type': 'point',
    'position': Point(5, 0, -10),
    'intensity': Spectrum(100)
))

# Add a shape
scene.addChild(pmgr.create(
    'type': 'sphere',
    'center': Point(0, 0, 0),
    'radius': 1.0,
    'bsdf': {
        'type': 'diffuse',
        'reflectance': Spectrum(0.4)
    }
))

scene.configure()
```

13.2.5. Taking control of the logging system

Many operations in Mitsuba will print one or more log messages during their execution. By default, they will be printed to the console, which may be undesirable. Similar to the C++ side, it is possible to define custom `Formatter` and `Appender` classes to interpret and direct the flow of these messages. This is also useful to keep track of the progress of rendering jobs.
Roughly, a **Formatter** turns detailed information about a logging event into a human-readable string, and an **Appender** routes it to some destination (e.g. by appending it to a file or a log viewer in a graphical user interface). Here is an example of how to activate such extensions:

```python
import mitsuba
from mitsuba.core import *

class MyFormatter(Formatter):
    def format(self, logLevel, sourceClass, sourceThread, message, filename, line):
        return '%s (log level: %s, thread: %s, class %s, file %s, line %i)' % 
            (message, str(logLevel), sourceThread.getName(), sourceClass, 
            filename, line)

class MyAppender(Appender):
    def append(self, logLevel, message):
        print(message)

    def logProgress(self, progress, name, formatted, eta):
        print('Progress message: ' + formatted)

# Get the logger associated with the current thread
logger = Thread.currentThread().getLogger()
logger.setFormatter(MyFormatter())
logger.clearAppenders()
logger.addAppender(MyAppender())
logger.setLogLevel(EDebug)
Log(EInfo, 'Test message')
```

### 13.2.6. Rendering a turntable animation with motion blur

Rendering a turntable animation is a fairly common task that is conveniently accomplished via the Python interface. In a turntable video, the camera rotates around a completely static object or scene. The following snippet does this for the material test ball scene downloadable on the main website, complete with motion blur. It assumes that the scene and scheduler have been set up appropriately using one of the previous snippets.

```python
sensor = scene.getSensor()
sensor.setShutterOpen(0)
sensor.setShutterOpenTime(1)
stepSize = 5
for i in range(0, 360 / stepSize):
    rotationCur = Transform.rotate(Vector(0, 0, 1), i*stepSize);
    rotationNext = Transform.rotate(Vector(0, 0, 1), (i+1)*stepSize);
    trafoCur = Transform.lookAt(rotationCur * Point(0,-6,4),
                                 Point(0, 0, .5), rotationCur * Vector(0, 1, 0))
    trafoNext = Transform.lookAt(rotationNext * Point(0,-6,4),
                                 Point(0, 0, .5), rotationNext * Vector(0, 1, 0))
```
13. Python integration

13.2. Recipes

```python
atrafo = AnimatedTransform()
atrafo.appendTransform(0, trafoCur)
atrafo.appendTransform(1, trafoNext)
atrafo.sortAndSimplify()
sensor.setWorldTransform(atrafo)

scene.setDestinationFile('frame_%03i.png' % i)
job = RenderJob('job_%i' % i, scene, queue)
job.start()

queue.waitLeft(0)
queue.join()
```

A useful property of this approach is that scene loading and initialization must only take place once. Performance-wise, this compares favourably with running many separate rendering jobs, e.g. using the mitsuba command-line executable.
14. Acknowledgments

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Some of the GUI icons were taken from the Humanity icon set by Canonical Ltd. The material test scene was created by Jonas Pilo, and the environment map it uses is courtesy of Bernhard Vogl.

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- Xerces-C++ by the Apache Foundation
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- SSE math functions by Julien Pommier
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- GLEW by Milan Ikits, Marcelo E. Magallon and Lev Povalahev
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- Cubature by Steven G. Johnson
- COLLADA DOM by Sony Computer Entertainment
- libjpeg-turbo by Darrell Commander and others
- libpng by Guy Eric Schalnat, Andreas Dilger, Glenn Randers-Pehrson and others
- libply by Ares Lagae
• BWToolkit by Brandon Walkin
• The SCons build system by the SCons Foundation
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