## Charles University in Prague

## Faculty of Mathematics and Physics

## MASTER THESIS



Petr Vévoda

# Robust light transport simulation in participating media 

Department of Software and Computer Science Education

Supervisor of the master thesis: Jaroslav Křivánek<br>Study programme: Informatics<br>Specialization: Computer graphics

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I declare that I carried out this master thesis independently, and only with the cited sources, literature and other professional sources.
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Autor: Petr Vévoda
Katedra: Kabinet software a výuky informatiky
Vedoucí diplomové práce: doc. Ing. Jaroslav Křivánek, Ph.D., Kabinet software a výuky informatiky

Abstrakt: Simulace přenosu světla je využívána v realistické syntéze obrazu k vytváření fyzikálně věrných obrazů virtuálních scén. Důležitou součástí scén bývají opticky aktivní média (např. vzduch, voda, kůže). Efektivní výpočet přenosu světla v médiích robustní vůči jejich velké rozmanitosti je dosud otevřený problém. Naimplementovali jsme algoritmus UPBP nově vyvinutý Křivánkem et al. Ten řeší tento problém kombinací několika vzájemně se doplňujících předešlých metod s pomocí vzorkování podle násobné důležitosti a vyniká v zobrazování scén, v nichž tyto metody samotné selhávaly. Tato implementace je dostupná online, soustředili jsme se na její důkladný popis, abychom usnadnili a podpořili další výzkum v této oblasti.

Klíčová slova: simulace přenosu světla, syntéza obrazu, opticky aktivní média, vzorkování podle násobné důležitosti, kombinování estimátorů

Title: Robust light transport simulation in participating media
Author: Petr Vévoda

Department: Department of Software and Computer Science Education
Supervisor: doc. Ing. Jaroslav Křivánek, Ph.D., Department of Software and Computer Science Education

Abstract: Light transport simulation is used in realistic image synthesis to create physically plausible images of virtual scenes. Important components of the scenes are participating media (e.g. air, water, skin etc.). Efficient computation of light transport in participating media robust to their large diversity is still an open problem. We implemented the UPBP algorithm recently developed by Křivánek et al. It addresses the problem by combining several complementary previous methods using multiple importance sampling, and excels at rendering scenes where the previous methods alone fail. The implementation is available online, we focused on its thorough description to facilitate and support further research in this field.

Keywords: light transport simulation, image synthesis, participating media, multiple importance sampling, combining estimators

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## Introduction

One of the significant areas of computer graphics is realistic image synthesis. Its goal is creating an image of a virtual scene indistinguishable from a photography. To achieve physically plausible results it simulates light transport in the scene, i.e. how light propagates through the space after emitting from a light source till reaching a human eye or a camera sensor. The process of synthesising images by means of computer programs is often called rendering.

Modern realistic image synthesis aims to reproduce a wide range of lighting effects, including the interaction of light with participating media, e.g. light scattering in fog, smoke, wax, skin or liquids (see Figure 1). However, faithfully simulating light transport in media can incur a large computational cost as variations in media density (e.g., haze vs. skin), scattering albedo (wine vs. milk), and scattering anisotropy (air vs. dust) result in significantly different light behaviour. As such, designing a single light transport simulation algorithm that is robust to these variations remains an open problem, which is important not only in computer graphics but also across many other diverse fields, such as medical imaging or nuclear physics.

Two classes of widely adopted approaches excel at rendering complex volumetric shading effects: those based on Monte Carlo (MC) estimation of the path integral [5] and those based on photon density estimation [10]. None of them alone is perfect though. Several different photon density estimators focus on handling complex effects such as indirect caustics, where bidirectional path-tracing (BPT) [15, 27], the main representative of the former group, performs poorly. On the other hand, BPT is unbiased, general and better captures e.g. direct illumination in media far away from lights.

Křivánek et al. [14] sought to combine the strengths of volumetric photon density estimators with the versatility of BPT in a principled way. The resulting algorithm called unified points, beams, and paths (UPBP) excels at rendering scenes with different kinds of media, where previous techniques each fail in complementary ways. It also naturally incorporates a combination of BPT and surface photon density estimator (surface photon mapping) [12], which was previously described by Georgiev et al. [4] and Hachisuka et al. [7].

We collaborated with Křivánek on the UPBP algorithm and created its implementation, which provided evidence for the qualities of the algorithm in practice and was used for generating results in the UPBP paper [14] presented at the SIGGRAPH 2014 conference [23]. The result of our work, a renderer called SmallUPBP, is released online [24] and can be used and modified freely.

This thesis presents the implementation. It explains how we extended the code of the SmallVCM project [25], describes the infrastructure we had to build to add media support, what methods and data structures we used for volumetric photon density estimators and how we dealt with the key aspect of the implementation computation of multiple importance sampling (MIS) weights.

The thesis has four chapters, the first two are theoretical, the remaining two describe implementation. We begin with a review of the theory related to BPT and photon density estimators in Chapter 1 and introduce our approach to their combination in Chapter 2, Chapter 3, the main chapter of the thesis, then focuses
on our work, i.e. the implementation of the UPBP algorithm. Finally, capabilities of our program are demonstrated in Chapter 4.

The implementation can be found on the attached DVD, its contents are listed in Attachment 3. Basic information about compilation, running and controlling the program are provided in Attachment 1 .


Figure 1: A few examples of participating media. Images 1, 3, and 5 are real photos of clouds, fog and fire with smoke, respectively. Images 2,4 and 6 are computer generated. Image 2 shows subsurface scattering in skin. Image 4 captures a steamy bathroom with several flasks filled with different media. Image 6 shows from left to right: wax candle, glycerin soap bar on top of a block of a back-scattering medium, diluted wine, apple juice, and olive oil. Images 4 and 6 were rendered using the UPBP algorithm [14]. Source: Image 1: http://commons.wikimedia.org/ wiki/File:Sky_Riyadh.jpg, Image 2: http://www.mrbluesummers.com/3510, Image 3: http://www. panoramio.com/photo/14455719, Image 4: [14], Image 5: http://thewmpa.org/resources/forest-fire-info, Image 6: [14].

## 1. Background

A necessary theoretical background is presented in this chapter. We define our notation and review the theory of both estimator families (the path integral formulation of light transport for MC estimators and the volumetric photon density estimation). This chapter contains modified text of Section 4 in [14].

### 1.1 Path integral formulation

Intuitively, a sensed image of a scene is made by light emitted from a light source that travelled through the scene, got scattered on surfaces and/or in media and finally hit our eyes. Light can follow many different paths from a light source to the eye and if we sum up contributions of all such paths, we get a complete image of the scene. Formally, the path integral framework [26, 20] expresses image pixel intensity $I$ as an integral over the space $\Omega$ of light transport paths: $I=\int_{\Omega} f(\overline{\mathbf{x}}) \mathrm{d} \mu(\overline{\mathbf{x}})$. A length- $k$ path $\overline{\mathbf{x}}=\mathbf{x}_{0} \ldots \mathbf{x}_{k} \in \Omega$ has $k \geq 1$ segments and $k+1$ vertices, with its first vertex $\mathbf{x}_{0}$ on a light source, its last vertex $\mathbf{x}_{k}$ on the eye/camer $\|^{11}$ sensor, and the $\mathbf{x}_{1} \ldots \mathbf{x}_{k-1}$ inner scattering vertices on surfaces and/or in media. The differential path measure $\mathrm{d} \mu(\overline{\mathbf{x}})$ is a product measure corresponding to area and volume integration for surface and medium vertices, respectively. The measurement contribution function $f(\overline{\mathbf{x}})$ measures contribution of the path $\overline{\mathbf{x}}$ to the image and it is the product of emitted radiance $\left.L_{\mathrm{e}}\left(\mathrm{x}_{0}\right)=L_{\mathrm{e}}\left(\mathrm{x}_{0} \rightarrow \mathrm{x}_{1}\right)\right)^{2}$, path throughput $T(\overline{\mathbf{x}})$, and sensor sensitivity $W_{\mathrm{e}}\left(\mathbf{x}_{k}\right)=W_{\mathrm{e}}\left(\mathbf{x}_{k-1} \rightarrow \mathbf{x}_{k}\right)$ :

$$
\begin{equation*}
f(\overline{\mathbf{x}})=L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) T(\overline{\mathbf{x}}) W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) \tag{1.1}
\end{equation*}
$$

The path throughput $T(\overline{\mathbf{x}})$ determines how much of the emitted light reaches the sensor. It is the product of the geometry and transmittance terms for path segments, and scattering function for the inner path vertices, as expressed and illustrated below:

$$
\begin{equation*}
T(\overline{\mathbf{x}})=\left[\prod_{i=0}^{k-1} G\left(\mathbf{x}_{i}, \mathbf{x}_{i+1}\right) T_{\mathrm{r}}\left(\mathbf{x}_{i}, \mathbf{x}_{i+1}\right)\right]\left[\prod_{i=1}^{k-1} \rho\left(\mathbf{x}_{i}\right)\right] \tag{1.2}
\end{equation*}
$$



The geometry term for a path segment $\mathbf{x y}$ is given by

$$
\begin{equation*}
G(\mathbf{x}, \mathbf{y})=V(\mathbf{x}, \mathbf{y}) \frac{D(\mathbf{x} \rightarrow \mathbf{y}) D(\mathbf{y} \rightarrow \mathbf{x})}{\|\mathbf{x}-\mathbf{y}\|^{2}} \tag{1.3}
\end{equation*}
$$

[^0]where $D(\mathbf{x} \rightarrow \mathbf{y})=\left|n_{\mathbf{x}} \cdot \omega_{\mathbf{x y}}\right|$ if $\mathbf{x}$ is on a surface, and $D(\mathbf{x} \rightarrow \mathbf{y})=1$ if $\mathbf{x}$ is in a medium, and likewise for $D(\mathbf{y} \rightarrow \mathbf{x})$. Here $n_{\mathbf{x}}$ is the surface normal at $\mathbf{x}$ and $\omega_{\mathbf{x y}}$ is a unit-length vector from $\mathbf{x}$ to $\mathbf{y} . V(\mathbf{x}, \mathbf{y})$ is the visibility indicator function, $V(\mathbf{x}, \mathbf{y})=1$, if $\mathbf{y}$ is directly visible from $\mathbf{x}$ (i.e. no geometry blocks a ray connecting these two vertices), otherwise $V(\mathbf{x}, \mathbf{y})=0$. The transmittance of segment $\mathbf{x y}$ captures attenuation by intersected media and is given by
\[

$$
\begin{equation*}
T_{\mathrm{r}}(\mathbf{x}, \mathbf{y})=\exp \left(-\int_{0}^{\|\mathbf{x}-\mathbf{y}\|} \sigma_{\mathrm{t}}\left(\mathbf{x}+t \omega_{\mathbf{x y}}\right) \mathrm{d} t\right) \tag{1.4}
\end{equation*}
$$

\]

We will often write only $T_{\mathrm{r}}(t)$ where $t=\|\mathbf{x}-\mathbf{y}\|$, if $\mathbf{x}, \mathbf{y}$ are obvious or not important. Finally, the scattering function describes effects of a surface or medium at a path vertex. We define it as

$$
\rho\left(\mathbf{x}_{i}\right)= \begin{cases}\rho_{\mathrm{s}}\left(\mathbf{x}_{i-1} \rightarrow \mathbf{x}_{i} \rightarrow \mathbf{x}_{i+1}\right) & \text { if } \mathbf{x}_{i} \text { on surface }  \tag{1.5}\\ \rho_{\mathrm{p}}\left(\mathbf{x}_{i-1} \rightarrow \mathbf{x}_{i} \rightarrow \mathbf{x}_{i+1}\right) \sigma_{\mathrm{s}}\left(\mathbf{x}_{i}\right) & \text { if } \mathbf{x}_{i} \text { in medium }\end{cases}
$$

where $\rho_{\mathrm{s}}$ and $\rho_{\mathrm{p}}$ are the bidirectional scattering distribution function (BSDF) and phase function, respectively. $\sigma_{\mathrm{s}}$ and $\sigma_{\mathrm{t}}$ denote the scattering and attenuation (extinction) coefficients.

### 1.1.1 MC estimators

The path integral can be evaluated with an unbiased MC estimator $\langle I\rangle=$ $\frac{1}{m} \sum_{j=1}^{m} f\left(\overline{\mathbf{x}}_{j}\right) / p\left(\overline{\mathbf{x}}_{j}\right)$ that averages estimates from $m$ random paths $\overline{\mathbf{x}}_{j}$ sampled using a path sampling technique with probability distribution $p(\overline{\mathbf{x}}) \mathrm{d} \mu(\overline{\mathbf{x}})$. The path $\operatorname{pdf} p(\overline{\mathbf{x}})$ is given by the joint density of the individual path vertices, i.e., $p(\overline{\mathbf{x}})=$ $p\left(\mathbf{x}_{0}, \ldots, \mathbf{x}_{k}\right)$, and it is determined by the path sampling technique employed to generate the path. We use bidirectional path tracing (BPT) which generates paths by independently sampling one subpath from a light and another from the camera, optionally connecting them with an edge. The different path sampling techniques in BPT for generating a given path correspond to the different lengths of the light and camera subpaths. The full path pdf is then given by the product of the pdfs for the two subpaths, $p(\overline{\mathbf{x}})=p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s}\right) p\left(\mathbf{x}_{t} \ldots \mathbf{x}_{k}\right)$. The subpath pdf reflects the local sampling techniques used to generate the individual subpath vertices, and can be written as a product of vertex pdfs $p\left(\mathbf{x}_{i} \mid\right.$ vertices sampled before $\left.\mathbf{x}_{i}\right)$.

In our notation, we express directional pdfs $p(\omega)$ w.r.t. the projected solid angle measure, $\hat{p}(\omega)$ w.r.t. the (non-projected) solid angle measure, distance pdfs $p(t)$ w.r.t. the Euclidean length on $\mathbb{R}^{1}$, and volume vertex pdfs $p(\mathbf{x})$ w.r.t. the Euclidean volume on $\mathbb{R}^{3}$. In participating media, converting from the projected solid angle $\times$ length product measure to the volume measure involves multiplication by the geometry term $G(\mathbf{x}, \mathbf{y})$. Converting from the solid angle $\times$ length product measure to the volume measure lacks factor $D(\mathbf{x} \rightarrow \mathbf{y})\left(\right.$ since $\left.\hat{p}\left(\omega_{\mathbf{x y}}\right)=p\left(\omega_{\mathbf{x y}}\right) D(\mathbf{x} \rightarrow \mathbf{y})\right)$.

We define the subpath contribution, or weight, for light and camera subpaths as the partial evaluation of a path integral estimator:

$$
\begin{align*}
& C_{\mathrm{l}}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{i}\right)=L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{i}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{i}\right)}  \tag{1.6}\\
& C_{\mathrm{c}}\left(\mathbf{x}_{j} \ldots \mathbf{x}_{k}\right)=\frac{T\left(\mathbf{x}_{j} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{j} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) . \tag{1.7}
\end{align*}
$$

### 1.2 Volumetric photon density estimation

Jarosz et al. [10] introduced several distinct volumetric photon density estimators that differ in the representation of equilibrium radiance they employ (point samples or "photons" /trajectory samples or "photon beams"), the radiometric quantities they estimate (in-scattered radiance at a point/integrated radiance along a ray), and the dimension of blur employed when reconstructing the desired quantity from the samples (1D/2D/3D). If we should describe this second approach in a nutshell, it is based on distribution of light in a form of photons and beams all over a scene and then averaging contributions of photons and beams found around a place of interest. In contrast to the aforementioned unbiased path integral estimators, Jarosz et al.'s volumetric photon density estimators are not given as general path sampling techniques, i.e. they have no notion of path contribution function and path pdf. Such a formulation is provided by Křivánek et al. [14] and used in our implementation.


Figure 1.1: Illustration of the used volumetric radiance estimators.
Fig. 1.1a shows the shared geometric setup for the Křivánek et al.'s formulation of the volumetric photon density estimators. A light subpath extends up to a vertex $\mathbf{x}_{s-1}$, hereafter denoted as a for brevity, and a direction $\omega_{\mathbf{a}}$ is sampled from $\mathbf{a}$. The ray $\left(\mathbf{a}, \omega_{\mathbf{a}}\right)$ defines a photon beam, whose energy is given by the light subpath weight including scattering at a (evaluating the scattering function and dividing by the probability of sampling the ray direction):

$$
\begin{equation*}
C_{1}\left(\mathbf{x}_{0} \ldots \mathbf{a}\right]=C_{1}\left(\mathbf{x}_{0} \ldots \mathbf{a}\right) \frac{\rho(\mathbf{a})}{p\left(\omega_{\mathbf{a}}\right)} \tag{1.8}
\end{equation*}
$$

Similarly, a camera subpath extends up to a vertex $\mathbf{x}_{s+1}$, denoted $\mathbf{c}$, and a direction $\omega_{\mathbf{c}}$ is sampled from $\mathbf{c}$. The ray $\left(\mathbf{c}, \omega_{\mathbf{c}}\right)$ defines a query beam with weight w.r.t. the pixel estimate given by

$$
\begin{equation*}
C_{\mathrm{c}}\left[\mathbf{c} \ldots \mathbf{x}_{k}\right)=\frac{\rho(\mathbf{c})}{p\left(\omega_{\mathbf{c}}\right)} C_{\mathrm{c}}\left(\mathbf{c} \ldots \mathbf{x}_{k}\right) \tag{1.9}
\end{equation*}
$$

By sampling a distance $t_{\mathbf{a}}$ along the ray ( $\mathbf{a}, \omega_{\mathbf{a}}$ ), one could create a photon at position $\tilde{\mathbf{b}} \equiv \tilde{\mathbf{x}}_{s}$ with weight $C_{\mathbf{l}}\left(\mathbf{x}_{0} \ldots \mathbf{a} \frac{T_{\mathrm{r}}\left(\mathrm{t}_{\mathbf{a}}\right)}{p\left(\mathrm{t}_{\mathbf{a}}\right)}\right.$ (it is the photon beam energy attenuated by transmittance along the beam and amplified by probability of sampling its length). Similarly a query point at $\mathbf{b} \equiv \mathbf{x}_{s}$ could be created by sampling a distance $t_{\mathbf{c}}$ along the ray ( $\mathbf{c}, \omega_{\mathbf{c}}$ ). Instead, Křivánek et al. [14] treated the photon beam $\left(\mathbf{a}, \omega_{\mathbf{a}}\right)$ and the query beam $\left(\mathbf{c}, \omega_{\mathbf{c}}\right)$ as the common input to all the estimators, and included the terms involved with the calculation of the photon or query point weights into the estimator expressions themselves. With
this convention in place, every estimator operates on the same shared input, shown in Fig. 1.1a.

One remark about the notation. If meaning of $\omega_{\mathbf{x}}$ would not be clear from the context, we use $\omega_{\mathbf{x y}}$ to denote a direction from $\mathbf{x}$ to $\mathbf{y}$. If the second vertex is not yet known, $\omega_{\mathbf{x} \rightarrow}$ denotes a direction sampled from light vertex $\mathbf{x}$ (i.e. "towards the camera") and $\omega_{\leftarrow \mathbf{y}}$ a direction sampled from camera vertex $\mathbf{y}$ (i.e. "towards the light "). Similarly, we add some notion of direction to sampled distance $t$. We use $t_{\mathbf{x y}}$ to denote a distance sampled along the ray $\left(\mathbf{x}, \omega_{\mathbf{x y}}\right)$. If the second vertex is not yet known, $t_{\mathbf{x} \rightarrow}$ denotes a a distance sampled along the ray $\left(\mathbf{x}, \omega_{\mathbf{x} \rightarrow}\right)$ and $t_{\leftarrow \mathbf{y}}$ a distance sampled along the ray $\left(\mathbf{y}, \omega_{\leftarrow \mathbf{y}}\right)$. This way we distinguish later in this text between pdfs/probabilities of sampling a distance of the same path segment as if it was sampled on the way from the light and as if it was sampled on the way from the camera.

$$
\begin{align*}
& \langle I\rangle_{\text {P-P3D }}=\underbrace{\frac{T_{\mathrm{r}}\left(t_{\mathbf{a}}\right)}{p\left(t_{\mathbf{a}}\right)}}_{\text {photon sampling }} \rho(\tilde{\mathbf{b}}, \mathbf{b}) K_{3}(\tilde{\mathbf{b}}, \mathbf{b}) \underbrace{\frac{T_{\mathrm{r}}\left(t_{\mathbf{c}}\right)}{p\left(t_{\mathbf{c}}\right)}}_{\text {query }}  \tag{1.10}\\
& \langle I\rangle_{\text {P-B2D }}=\underbrace{\frac{T_{\mathrm{r}}\left(t_{\mathbf{a}}\right)}{p\left(t_{\mathbf{a}}\right)}}_{\text {photon sampling }} \rho(\tilde{\mathbf{b}}, \mathbf{b}) K_{2}(\tilde{\mathbf{b}}, \mathbf{b}) T_{\mathbf{r}}\left(t_{\mathbf{c}}\right)  \tag{1.11}\\
& \langle I\rangle_{\mathrm{B}-\mathrm{B} 1 \mathrm{D}}=T_{\mathrm{r}}\left(t_{\mathbf{a}}\right) \rho(\tilde{\mathbf{b}}, \mathbf{b}) \frac{K_{1}(\tilde{\mathbf{b}}, \mathbf{b})}{\sin \theta_{\mathbf{a c}}} T_{\mathrm{r}}\left(t_{\mathbf{c}}\right) \tag{1.12}
\end{align*}
$$

Equations $1.10-1.12$ give the resulting expressions of the estimators, which are also illustrated in Figs. 1.1b-d. We list only three out of the 9 estimators reformulated by Křivánek et al. [14]. As shown in the same paper, not all of the estimators have complementary advantages that the combined algorithm could benefit from. For instance, P-B2D and P-B3D both have very similar pdfs and only differ by the amount of bias. For this reason, we choose to only use the minimum-blur volumetric estimators, i.e., P-P3D, P-B2D and B-B1D, as they introduce less bias (though the B-P2D estimator has this property too we leave it out as it cannot be implemented as efficiently as P-B2D). Note that these three estimators are also known under other names, P-P3D as volumetric photon mapping [13], P-B2D as beam radiance estimate (BRE) [9] and B-B1D as photon beams [10.

All three estimators share the same prefix $C_{1}\left(\mathbf{x}_{0} \ldots \mathbf{a}\right]$ and postfix $C_{\mathrm{c}}\left[\mathbf{c} \ldots \mathbf{x}_{k}\right)$ which are purposefully omitted for notational brevity. $K_{d}$ denotes a normalized $d$-dimensional kernel. The scattering function $\rho$ at a query location $\mathbf{x}_{j}$ is evaluated with the direction of the photon beam or photon, which may not pass through this location. To describe this behaviour, definition of $\rho$ is amended as

$$
\rho\left(\mathbf{x}_{i}, \mathbf{x}_{j}\right)= \begin{cases}\rho_{\mathrm{s}}\left(\mathbf{x}_{i-1} \rightarrow \mathbf{x}_{i}, \mathbf{x}_{j} \rightarrow \mathbf{x}_{j+1}\right) & \text { both } \mathbf{x}_{i}, \mathbf{x}_{j} \text { on surface } \\ \rho_{\mathrm{p}}\left(\mathbf{x}_{i-1} \rightarrow \mathbf{x}_{i}, \mathbf{x}_{j} \rightarrow \mathbf{x}_{j+1}\right) \sigma_{\mathrm{s}}\left(\mathbf{x}_{j}\right) & \text { both } \mathbf{x}_{i}, \mathbf{x}_{j} \text { in medium } \\ 0 & \text { otherwise }\end{cases}
$$

If one vertex is on a surface while the other in a medium the scattering function $\rho$ is zero (it does not make sense to merge them).

The estimator abbreviations provide information about the radiance data (photon Points or photon Beams), query type (Point or Beam) and the kernel dimension (1D, 2D or 3D), in exactly this order (e.g., P-B2D refers to point data $\times$ beam query, 2D kernel).

### 1.2.1 "Long" and "short" beams.

Jarosz et al. [10] derived photon beams assuming a beam extends until the closest surface, with the transmittance along the beam appearing as a part of the estimator. We follow Křivánek et al. [14] and refer to this as "long" beams (Fig. 1.2a). Jarosz et al. [11] also proposed an unbiased approximation of transmittance by several step functions, and coined this approach "progressive deep shadow maps". Approximating transmittance by a single step function yields beams of finite extent where the transmittance vanishes (it is replaced by a constant 1). Křivánek refers to this as "short" beams (Fig. 1.2b). The same idea can be applied to query beams. To distinguish between these options, we will use $B_{s}$ and $B_{1}$ to denote short and long beams, respectively, either of which can be used in place of any B in the estimators P-B2D and B-B1D. The original names P-B2D and B-B1D without beam type specification will denote generally all estimators $\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}, \mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}$ and $\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{\mathrm{l}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}$.

a) Long photon beams

b) Short photon beams

c) Photon points

Figure 1.2: "Long" and "short" photon beams, and photon points.
Equations 1.111 .12 hold for long photon and query beams. To derive the impact of short beams, Křivánek et al. [14] used a new interpretation of short beams as a Russian roulette (RR) decision on the outcome of the long-beam estimator.

Consider a pdf $p(t)=\sigma_{\mathrm{t}}(t) T_{\mathrm{r}}(t)$ used to sample the length of a short beam. The probability that the beam contributes at some distance $t_{0}$ from its origin is the probability that the beam length $l$ is at least $t_{0}$ :

$$
\begin{equation*}
\operatorname{Pr}\left\{l>t_{0}\right\}=\int_{t_{0}}^{\infty} p\left(t^{\prime}\right) \mathrm{d} t^{\prime}=T_{\mathrm{r}}\left(t_{0}\right) . \tag{1.13}
\end{equation*}
$$

Any long beam estimator can be converted to a corresponding short beam estimator by making a zero contribution whenever the beam is too short to make the considered contribution, else by the original estimator divided by the RR probability (1.13). The short beam variants of the estimators Equations 1.111 .12
then read:

$$
\begin{align*}
&\langle I\rangle_{\mathrm{P}-\mathrm{B}_{\mathbf{s}} 2 \mathrm{D}}=\langle I\rangle_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}  \tag{1.14}\\
&\langle I\rangle_{\mathrm{B}_{1}-\mathrm{B}_{\mathbf{s}} 1 \mathrm{D}}=\langle I\rangle_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}} \frac{H\left(l_{\mathbf{c}}-t_{\mathbf{c}}\right)}{\operatorname{Pr}\left\{l_{\mathbf{c}}>t_{\mathbf{c}}\right\}}  \tag{1.15}\\
&\left\langle I l_{\mathbf{c}}-t_{\mathbf{c}}\right)  \tag{1.16}\\
& \operatorname{Pr}\left\{l_{\mathbf{c}}>t_{\mathbf{c}}\right\}  \tag{1.17}\\
& \mathrm{B}_{\mathbf{s}-}-\mathrm{B}_{1} 1 \mathrm{D}=\langle I\rangle_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}} \frac{H\left(l_{\mathbf{a}}-t_{\mathbf{a}}\right)}{\operatorname{Pr}\left\{l_{\mathbf{a}}>t_{\mathbf{a}}\right\}} \\
&\langle I\rangle_{\mathrm{B}_{\mathbf{s}}-\mathrm{B}_{\mathbf{s}} 1 \mathrm{D}}=\langle I\rangle_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}} \frac{H\left(l_{\mathbf{a}}-t_{\mathbf{a}}\right)}{\operatorname{Pr}\left\{l_{\mathbf{a}}>t_{\mathbf{a}}\right\}} \frac{H\left(l_{\mathbf{c}}-t_{\mathbf{c}}\right)}{\operatorname{Pr}\left\{l_{\mathbf{c}}>t_{\mathbf{c}}\right\}}
\end{align*}
$$

where $l_{\mathbf{a}}$ is the length of the photon beam, $l_{\mathbf{c}}$ is the length of the query beam, and the Heaviside step function $H$ indicates whether or not the beam is long enough to make a contribution at $t_{\mathbf{a}}$ and $t_{\mathbf{c}}$, respectively. We purposefully do not expand these equations and let transmittances cancel out since that would not be correct if transmittance was a vector (as in our implementation).

## 2. Combining estimators

In the previous chapter we introduced two estimator families, now we would like to combine them. Why? As Křivánek et al. proved by a variance analysis of the volumetric photon density estimators (see Section 5 in [14]), no single estimator is superior to all others in all circumstances. Points can be better than beams and vice versa, depending on the relative size of the blur kernel to the mean free path (MFP, a mean distance between two subsequent scattering events in a medium). Dense media are better handled by points and thin media by beams. This suggests it would be beneficial to combine the volumetric photon density estimators. And such combination would be even more robust and also capable of handling light transport outside participating media, if BPT could be plugged in.

Multiple importance sampling (MIS) [28] is one approach for combining estimators. Consider an integral $I=\int_{\mathcal{D}_{x}} f(x) \mathrm{d} x$ and its $n$ estimators

$$
\begin{equation*}
\langle I\rangle_{i}=\frac{1}{n_{i}} \sum_{j=1}^{n_{i}} \frac{f\left(X_{i, j}\right)}{p_{i}\left(X_{i, j}\right)}, i=1, \ldots, n . \tag{2.1}
\end{equation*}
$$

The $i$-th estimator is constructed by taking $n_{i}$ random variables $X_{i, j}, j=1, \ldots, n_{i}$ from a sampling technique with the pdf $p_{i}(x)$. Multiple importance sampling combines (weighted instances of) these estimators:

$$
\begin{equation*}
\langle I\rangle_{\mathrm{MIS}}=\sum_{i=1}^{n} \frac{1}{n_{i}} \sum_{j=1}^{n_{i}} w_{i}\left(X_{i, j}\right) \frac{f\left(X_{i, j}\right)}{p_{i}\left(X_{i, j}\right)}, \tag{2.2}
\end{equation*}
$$

where $w_{i}(x)$ are heuristic weighting functions that must sum up to one for any $x$. A provably good choice for $w_{i}(x)$, in terms of minimizing the variance of $\langle I\rangle_{\text {MIS }}$, is the balance heuristic:

$$
\begin{equation*}
\hat{w}_{i}(x)=\frac{n_{i} p_{i}(x)}{\sum_{k=1}^{n} n_{k} p_{k}(x)} . \tag{2.3}
\end{equation*}
$$

In this original formulation MIS is designed to combine unbiased estimators of the same integral. However, this is not the case in our setup. We would like to combine unbiased path integration techniques from BPT with the volumetric photon density estimators. These estimators, in fact, converge to different results, and, in addition, operate on space of different dimension (the volumetric photon density estimators have the additional integration that corresponds to blurring by the kernel; no such thing exists in BPT).

Similar incompatibility has already been encountered when trying to combine BPT with surface photon density estimators and previous work proposed number of solutions to resolve it. Georgiev et al. [4] derived the Vertex Connection and Merging framework (VCM), where the extra integration that corresponds to blurring is interpreted as a Russian roulette decision, with an immediate impact on the path pdf. The UPS framework by Hachisuka et al. [7] defined an extended path space by introducing a "virtual perturbation" of one of the path vertices in BPT. While it is not impossible to extend VCM or UPS to handle media, Křivánek et al. [14] has chosen a more rigorous approach. He derived an extended
version of MIS that is able to combine estimators of integral over spaces of different dimensions. While this extended MIS can be readily used to combine all of the aforementioned estimators, the theory is somewhat unweildy. For this reason, we describe a much more direct approach for deriving the MIS weights for combining the estimators. We derive a "pdf" for each of the estimators, which can then be directly plugged into the balance heuristic (2.3).

### 2.1 Intuitive pdf derivation

To easily derive path pdfs for the estimators, we use a somewhat artificial, yet reasonable, separation of the terms that appear in the (known) estimator formulas into the path contribution function and the "pdf" itself. Because we know that estimators are generally constructed as $\langle I\rangle=f(\overline{\mathbf{x}}) / p(\overline{\mathbf{x}})$, we can write the pdf $p(\overline{\mathbf{x}})$ with which each considered technique creates path $\overline{\mathbf{x}}$ as:

$$
\begin{equation*}
p(\overline{\mathbf{x}})=\frac{f(\overline{\mathbf{x}})}{\langle I\rangle} . \tag{2.4}
\end{equation*}
$$

We arbitrarily choose the path contribution function to be:

$$
\begin{equation*}
f(\overline{\mathbf{x}})=L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) \rho(\tilde{\mathbf{b}}, \mathbf{b}) T\left(\mathbf{b} \ldots \mathbf{x}_{k}\right) W_{\mathrm{e}}\left(\mathbf{x}_{k}\right), \tag{2.5}
\end{equation*}
$$

and dividing it by the known estimator formulas we get the pdf for each of the estimators.

### 2.1.1 Point-Point 3D

We start with the P-P3D estimator. The contribution of a photon at $\tilde{\mathbf{b}}$ to a pixel value through a P-P3D estimate performed at vertex bis (after completing and expanding Equation 1.10):

$$
\begin{align*}
\langle I\rangle_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}= & L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{a}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{a}\right)} \frac{\rho(\mathbf{a})}{p\left(\omega_{\mathbf{a}}\right)} \frac{G(\mathbf{a}, \tilde{\mathbf{b}})}{G(\mathbf{a}, \tilde{\mathbf{b}})} \\
& \frac{T_{\mathrm{r}}\left(t_{\mathbf{a}}\right)}{p\left(t_{\mathbf{a}}\right)} \rho(\tilde{\mathbf{b}}, \mathbf{b}) K_{3}(\tilde{\mathbf{b}}, \mathbf{b}) \frac{T_{\mathrm{r}}\left(t_{\mathbf{c}}\right)}{p\left(t_{\mathbf{c}}\right)} \\
& \frac{G(\mathbf{b}, \mathbf{c})}{G(\mathbf{b}, \mathbf{c})} \frac{\rho(\mathbf{c})}{p\left(\omega_{\mathbf{c}}\right)} \frac{T\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) . \tag{2.6}
\end{align*}
$$

Notice that $\rho(\mathbf{a}) G(\mathbf{a}, \tilde{\mathbf{b}}) T_{\mathrm{r}}\left(t_{\mathbf{a}}\right)$ is simply the throughput between $\mathbf{a}$ and $\tilde{\mathbf{b}}$ including scattering at $\mathbf{a}$. Multiplying $T\left(\mathbf{x}_{0} \ldots \mathbf{a}\right)$ by this factor therefore yields $T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right)$. Similarly $T_{\mathbf{r}}\left(t_{\mathbf{c}}\right) G(\mathbf{b}, \mathbf{c}) \rho(\mathbf{c}) T\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)=T\left(\mathbf{b} \ldots \mathbf{x}_{k}\right)$. Furthermore, $p\left(\omega_{\mathbf{a}}\right) p\left(t_{\mathbf{a}}\right)$ is the probability density of sampling $\tilde{\mathbf{b}}$ from $\mathbf{a}$ in the projected solid angle $\times$ length product measure (first we sample the direction $\omega_{\mathrm{a}}$ of the photon beam, then a length on it). Multiplication by the geometry term $G(\mathbf{a}, \tilde{\mathbf{b}})$ then converts it to the volume measure, that is $p(\tilde{\mathbf{b}} \mid \mathbf{a})$, and clearly $p(\tilde{\mathbf{b}} \mid \mathbf{a}) p\left(\mathbf{x}_{0} \ldots \mathbf{a}\right)=p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right)$. Analogously for the camera subpath we get $p\left(t_{\mathbf{c}}\right) G(\mathbf{b}, \mathbf{c}) p\left(\omega_{\mathbf{c}}\right) p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)=p(\mathbf{b} \mid \mathbf{c}) p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)=$ $p\left(\mathbf{b} \ldots \mathbf{x}_{k}\right)$. We apply these equalities on Equation 2.6 and get a more compact
formula:

$$
\begin{align*}
\langle I\rangle_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}= & L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right)}{p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right)} \\
& \rho(\tilde{\mathbf{b}}, \mathbf{b}) K_{3}(\tilde{\mathbf{b}}, \mathbf{b}) \\
& \frac{T\left(\mathbf{b} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{b} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) . \tag{2.7}
\end{align*}
$$

Dividing the contribution function (2.5) by the expression above yields the "reverseengineered" path pdf:

$$
\begin{equation*}
p_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(\overline{\mathbf{x}})=p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) \frac{1}{K_{3}(\tilde{\mathbf{b}}, \mathbf{b})} p\left(\mathbf{b} \ldots \mathbf{x}_{k}\right) . \tag{2.8}
\end{equation*}
$$

### 2.1.2 Point-Beam 2D

Following similar steps as in the P-P3D case we rewrite the contribution of the $\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}$ estimator as:

$$
\begin{align*}
\langle I\rangle_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}= & L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right)}{p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right)} \\
& \rho(\tilde{\mathbf{b}}, \mathbf{b}) K_{2}(\tilde{\mathbf{b}}, \mathbf{b}) \\
& \frac{T\left(\mathbf{b} \ldots \mathbf{x}_{k}\right)}{G(\mathbf{b}, \mathbf{c}) p\left(\omega_{\mathbf{c}}\right) p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) . \tag{2.9}
\end{align*}
$$

Again, by dividing the contribution function (2.5) by the estimator we obtain the path pdf:

$$
\begin{equation*}
p_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(\overline{\mathbf{x}})=p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) \frac{G(\mathbf{b}, \mathbf{c}) p\left(\omega_{\mathbf{c}}\right)}{K_{2}(\tilde{\mathbf{b}}, \mathbf{b})} p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right) . \tag{2.10}
\end{equation*}
$$

When considering a short query beam, the estimator is according to Equation 1.14 divided by probability $\operatorname{Pr}\left\{l_{\mathbf{c}}>t_{\mathbf{c}}\right\}$ that the query beam of length $l_{\mathbf{c}}$ was sampled long enough to make a contribution at $t_{\mathbf{c}}$. So the resulting path pdf is:

$$
\begin{equation*}
p_{\mathrm{P}-\mathrm{B}_{\mathbf{s} 2 \mathrm{D}}}(\overline{\mathbf{x}})=\operatorname{Pr}\left\{l_{\mathbf{c}}>t_{\mathbf{c}}\right\} p_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(\overline{\mathbf{x}}) . \tag{2.11}
\end{equation*}
$$

### 2.1.3 Beam-Beam 1D

Finally, we rewrite the contribution of the $\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}$ estimator:

$$
\begin{align*}
\langle I\rangle_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}= & L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{a}\right) p\left(\omega_{\mathbf{a}}\right) G(\mathbf{a}, \tilde{\mathbf{b}})} \\
& \rho(\tilde{\mathbf{b}}, \mathbf{b}) \frac{K_{1}(\tilde{\mathbf{b}}, \mathbf{b})}{\sin \theta_{\mathbf{a c}}} \\
& \frac{T\left(\mathbf{b} \ldots \mathbf{x}_{k}\right)}{G(\mathbf{b}, \mathbf{c}) p\left(\omega_{\mathbf{c}}\right) p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) . \tag{2.12}
\end{align*}
$$

As before, we divide the path contribution function (2.5) by the estimator to obtain the path pdf expression:

$$
\begin{equation*}
p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(\overline{\mathbf{x}})=p\left(\mathbf{x}_{0} \ldots \mathbf{a}\right) \frac{p\left(\omega_{\mathbf{a}}\right) G(\mathbf{a}, \tilde{\mathbf{b}}) \sin \theta_{\mathbf{a c}} G(\mathbf{b}, \mathbf{c}) p\left(\omega_{\mathbf{c}}\right)}{K_{1}(\tilde{\mathbf{b}}, \mathbf{b})} p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right) . \tag{2.13}
\end{equation*}
$$

Getting pdfs for the short beam variants is straightforward ( $l_{\mathbf{a}}$ is the length of the photon beam, $l_{\mathrm{c}}$ is the length of the query beam):

$$
\begin{align*}
& p_{\mathrm{B}_{1}-\mathrm{B}_{\mathbf{s}} 1 \mathrm{D}}(\overline{\mathbf{x}})=\operatorname{Pr}\left\{l_{\mathbf{c}}>t_{\mathbf{c}}\right\} p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(\overline{\mathbf{x}})  \tag{2.14}\\
& p_{\mathrm{B}_{\mathrm{s}^{-}-\mathrm{B}_{1} 1 \mathrm{D}}(\overline{\mathbf{x}}}=\operatorname{Pr}\left\{l_{\mathbf{a}}>t_{\mathbf{a}}\right\} p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(\overline{\mathbf{x}})  \tag{2.15}\\
& p_{\mathrm{B}_{\mathbf{s}-}-\mathrm{B}_{\mathbf{s}} 1 \mathrm{D}}(\overline{\mathbf{x}})=\operatorname{Pr}\left\{l_{\mathbf{a}}>t_{\mathbf{a}}\right\} \operatorname{Pr}\left\{l_{\mathbf{c}}>t_{\mathbf{c}}\right\} p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(\overline{\mathbf{x}}) . \tag{2.16}
\end{align*}
$$

### 2.1.4 Comparison to Křivánek's work

We will now compare the pdf formulas we derived above with those presented by Křivánek et al. [14]. Let's assume using a constant kernel in the form $K_{i}(\mathbf{x}, \mathbf{y})=$ $\left|S_{i}(\mathbf{x})\right|^{-1}$, where $S_{i}(\mathbf{x})$ is the support of $K_{i}(\mathbf{x}, \mathbf{y})$ for a given $\mathbf{x}$. Then we have

$$
\begin{align*}
p_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(\overline{\mathbf{x}}) & =\left|S_{3}(\tilde{\mathbf{b}})\right| p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) p\left(\mathbf{b} \ldots \mathbf{x}_{k}\right)  \tag{2.17}\\
p_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(\overline{\mathbf{x}}) & =\left|S_{2}(\tilde{\mathbf{b}})\right| p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) G(\mathbf{b}, \mathbf{c}) p\left(\omega_{\mathbf{c}}\right) p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)  \tag{2.18}\\
p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(\overline{\mathbf{x}}) & =\left|S_{1}(\tilde{\mathbf{b}})\right| p\left(\mathbf{x}_{0} \ldots \mathbf{a}\right) p\left(\omega_{\mathbf{a}}\right) G(\mathbf{a}, \tilde{\mathbf{b}}) \sin \theta_{\mathbf{a c}} G(\mathbf{b}, \mathbf{c}) p\left(\omega_{\mathbf{c}}\right) p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right) . \tag{2.19}
\end{align*}
$$

These expressions are exactly the same as those Křivánek et al. derived under the constant kernel assumption for the MIS weights computation (see Section 7 in (14).

### 2.1.5 Bidirectional path tracing

As already mentioned, our goal is to combine the volumetric photon density estimators with unbiased path integration techniques from BPT. Assuming the same input configuration as shown in the Fig. 1.1a, there are two such techniques that produce path of the same length as the volumetric photon density estimators do. Either we can sample the light subpath up to the vertex $\tilde{\mathbf{b}}$ and then explicitly connect it to the camera subpath endpoint $\mathbf{c}$, or we can generate the camera subpath till the vertex $\mathbf{b}$ and connect it to the last vertex on the light subpath a. We label the first one as $\mathrm{BPT}_{\tilde{\mathbf{b}}}$ and the second one as $\mathrm{BPT}_{\mathbf{a b}}$ (the subscript denotes the explicitly connected subpath endpoints). Deriving their formulas is easy, their are products of subpath contributions and the throughput along the connecting edge:

$$
\begin{align*}
\langle I\rangle_{\mathrm{BP}_{\tilde{\mathbf{b c}}}} & =L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right)}{p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right)} \rho(\tilde{\mathbf{b}}) T_{\mathrm{r}}(\tilde{\mathbf{b}}, \mathbf{c}) G(\tilde{\mathbf{b}}, \mathbf{c}) \rho(\mathbf{c}) \frac{T\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right)  \tag{2.20}\\
\langle I\rangle_{\mathrm{BPT}_{\mathbf{a b}}} & =L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{a}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{a}\right)} \rho(\mathbf{a}) T_{\mathrm{r}}(\mathbf{a}, \mathbf{b}) G(\mathbf{a}, \mathbf{b}) \rho(\mathbf{b}) \frac{T\left(\mathbf{b} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{b} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) . \tag{2.21}
\end{align*}
$$

Product of throughput of subpaths $\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}, \mathbf{c} \ldots \mathbf{x}_{k}$, and the connecting edge $\tilde{\mathbf{b}} \mathbf{c}$ is the throughput of the whole path $\mathbf{x}_{0} \ldots \mathbf{a} \tilde{\mathbf{b}} \ldots \mathbf{x}_{k}$. That means:

$$
\begin{equation*}
T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) T\left(\mathbf{c} \ldots \mathbf{x}_{k}\right) \rho(\tilde{\mathbf{b}}) T_{\mathrm{r}}(\tilde{\mathbf{b}}, \mathbf{c}) G(\tilde{\mathbf{b}}, \mathbf{c}) \rho(\mathbf{c})=T\left(x_{0} \ldots \mathbf{a} \tilde{\mathbf{b}} \mathbf{c} \ldots x_{k}\right) \tag{2.22}
\end{equation*}
$$

and Equation 2.20 becomes

$$
\begin{equation*}
\langle I\rangle_{\mathrm{BPT}_{\tilde{\mathbf{b}}}}=L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{a b} \mathbf{c} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) . \tag{2.23}
\end{equation*}
$$

Similarly, we simplify the second formula (2.21) and get:

$$
\begin{equation*}
\langle I\rangle_{\mathrm{BPT}_{\mathrm{ab}}}=L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{a b c} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{a}\right) p\left(\mathbf{b} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) . \tag{2.24}
\end{equation*}
$$

Since there are not both vertices $\tilde{\mathbf{b}}, \mathbf{b}$ on the path as with the volumetric photon density estimators but only one depending on the connecting edge, the contribution function (2.5) turns into:

$$
\begin{align*}
f_{\mathrm{BPT}_{\overline{\mathbf{b}} \mathbf{c}}}(\overline{\mathbf{x}}) & =L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) T\left(\mathbf{x}_{0} \ldots \mathbf{a b} \mathbf{c} \ldots \mathbf{x}_{k}\right) W_{\mathrm{e}}\left(\mathbf{x}_{k}\right)  \tag{2.25}\\
f_{\mathrm{BPT}_{\mathbf{a b}}}(\overline{\mathbf{x}}) & =L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) T\left(\mathbf{x}_{0} \ldots \mathbf{a b c} \ldots \mathbf{x}_{k}\right) W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) . \tag{2.26}
\end{align*}
$$

Following the same procedure as before, we divide these formulas by the expressions 2.23 and 2.24 , respectively, which yields the (expected) path pdfs:

$$
\begin{array}{|l|}
p_{\mathrm{BPT}_{\mathbf{b c}}}(\overline{\mathbf{x}})=p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)  \tag{2.27}\\
p_{\mathrm{BPT}_{\mathbf{a b}}}(\overline{\mathbf{x}})=p\left(\mathbf{x}_{0} \ldots \mathbf{a}\right) p\left(\mathbf{b} \ldots \mathbf{x}_{k}\right) .
\end{array}
$$

Note that the estimator and pdf equations for BPT hold not only in media but also on surfaces.

Apart from the input configuration shown in the Fig. 1.1 a there are two more situations when this estimator can be applied: if the whole light transport path is sampled from a light and if it is entirely sampled from the camera. These situations are possible only if the camera and the light, respectively, can be hit by a ray and can give out importance and radiance, respectively, in its direction (i.e. it is not a point or direction light or a pinhole camera). Since there is no explicit connection of subpath ends, all formulas are simple and the same for both cases the estimator contribution:

$$
\begin{equation*}
\langle I\rangle_{\mathrm{BPT}_{\text {direct }}}=L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right), \tag{2.29}
\end{equation*}
$$

the contribution function:

$$
\begin{equation*}
f_{\mathrm{BPT}_{\text {direct }}}(\overline{\mathbf{x}})=L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k}\right) W_{\mathrm{e}}\left(\mathbf{x}_{k}\right), \tag{2.30}
\end{equation*}
$$

and the resulting path pdf:

$$
\begin{equation*}
p_{\mathrm{BPT}_{\text {direct }}}(\overline{\mathbf{x}})=p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k}\right) \tag{2.31}
\end{equation*}
$$

### 2.1.6 Surface photon density estimator

There is one more estimator included in the UPBP implementation, the surface photon density estimator (denoted P-P2D in [14], we use SURF). Assume the same input configuration as shown in the Fig. 1.1 a and that the rays $\left(\mathbf{a}, \omega_{\mathbf{a}}\right),\left(\mathbf{c}, \omega_{\mathbf{c}}\right)$ got through any media (if present) and hit surface at the point $\tilde{\mathbf{b}}$ and $\mathbf{b}$, respectively. The estimator formula has the following form

$$
\begin{align*}
\langle I\rangle_{\mathrm{SURF}}= & L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{a}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{a}\right)} \frac{\rho(\mathbf{a})}{p\left(\omega_{\mathbf{a}}\right)} \frac{G(\mathbf{a}, \tilde{\mathbf{b}})}{G(\mathbf{a}, \tilde{\mathbf{b}})} \\
& \frac{T_{\mathrm{r}}\left(t_{\mathbf{a}}\right)}{p\left(t_{\mathbf{a}}\right)} \rho(\tilde{\mathbf{b}}, \mathbf{b}) K_{2}(\tilde{\mathbf{b}}, \mathbf{b}) \frac{T_{\mathrm{r}}\left(t_{\mathbf{c}}\right)}{p\left(t_{\mathbf{c}}\right)} \\
& \frac{G(\mathbf{b}, \mathbf{c})}{G(\mathbf{b}, \mathbf{c})} \frac{\rho(\mathbf{c})}{p\left(\omega_{\mathbf{c}}\right)} \frac{T\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right), \tag{2.32}
\end{align*}
$$

where $t_{\mathbf{a}}, t_{\mathbf{c}}$ denotes lengths of the rays. Actually, it is almost identical to the P-P3D estimator (2.6) with two differences. Only a two-dimensional kernel is used (since the vertices are located on a surface) and the terms $p\left(t_{\mathbf{a}}\right), p\left(t_{\mathbf{c}}\right)$ have a different meaning. While they expressed the probability density of sampling distances $t_{\mathbf{a}}, t_{\mathbf{c}}$ along the rays in the P-P3D case, here they express the probability mass (as opposed to the probability density) that the rays got through media and reached a surface at these distances (we explain this issue in Section 3.2.5). We can follow exactly same steps as in the P-P3D case and arrive at a very similar path pdf expression:

$$
\begin{equation*}
p_{\mathrm{SURF}}(\overline{\mathbf{x}})=p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) \frac{1}{K_{2}(\tilde{\mathbf{b}}, \mathbf{b})} p\left(\mathbf{b} \ldots \mathbf{x}_{k}\right) . \tag{2.33}
\end{equation*}
$$

### 2.1.7 List of pdfs

We conclude this subsection with a list of all the derived path pdfs:

$$
\begin{aligned}
p_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(\overline{\mathbf{x}}) & =p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) \frac{1}{K_{3}(\tilde{\mathbf{b}}, \mathbf{b})} p\left(\mathbf{b} \ldots \mathbf{x}_{k}\right) \\
p_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(\overline{\mathbf{x}}) & =p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) \frac{G(\mathbf{b}, \mathbf{c}) p\left(\omega_{\mathbf{c}}\right)}{K_{2}(\tilde{\mathbf{b}}, \mathbf{b})} p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right) \\
p_{\mathrm{P}-\mathrm{B}_{\mathbf{s}} 2 \mathrm{D}}(\overline{\mathbf{x}}) & =\operatorname{Pr}\left\{l_{\mathbf{c}}>t_{\mathbf{c}}\right\} p_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(\overline{\mathbf{x}}) \\
p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(\overline{\mathbf{x}}) & =p\left(\mathbf{x}_{0} \ldots \mathbf{a}\right) \frac{p\left(\omega_{\mathbf{a}}\right) G(\mathbf{a}, \tilde{\mathbf{b}}) \sin \theta_{\mathbf{a}} G(\mathbf{b}, \mathbf{c}) p\left(\omega_{\mathbf{c}}\right)}{K_{1}(\tilde{\mathbf{b}}, \mathbf{b})} p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right) \\
p_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(\overline{\mathbf{x}}) & =\operatorname{Pr}\left\{l_{\mathbf{c}}>t_{\mathbf{c}}\right\} p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(\overline{\mathbf{x}}) \\
p_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(\overline{\mathbf{x}}) & =\operatorname{Pr}\left\{l_{\mathbf{a}}>t_{\mathbf{a}}\right\} p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(\overline{\mathbf{x}}) \\
p_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathbf{s}} 1 \mathrm{D}}(\overline{\mathbf{x}}) & =\operatorname{Pr}\left\{l_{\mathbf{a}}>t_{\mathbf{a}}\right\} \operatorname{Pr}\left\{l_{\mathbf{c}}>t_{\mathbf{c}}\right\} p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(\overline{\mathbf{x}}) \\
p_{\mathrm{BPT}_{\mathrm{b}_{\mathbf{c}}}}(\overline{\mathbf{x}}) & =p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) p\left(\mathbf{c} \ldots \mathbf{x}_{k}\right) \\
p_{\mathrm{BPT}_{\mathbf{a b}}}(\overline{\mathbf{x}}) & =p\left(\mathbf{x}_{0} \ldots \mathbf{a}\right) p\left(\mathbf{b} \ldots \mathbf{x}_{k}\right) \\
p_{\mathrm{BPT}_{\text {direct }}}(\overline{\mathbf{x}}) & =p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k}\right) \\
p_{\mathrm{SURF}}(\overline{\mathbf{x}}) & =p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{b}}\right) \frac{1}{K_{2}(\tilde{\mathbf{b}}, \mathbf{b})} p\left(\mathbf{b} \ldots \mathbf{x}_{k}\right) .
\end{aligned}
$$

### 2.2 Estimators along a path

All the estimators and their equations stated above were derived for the vertex $\mathbf{x}_{s}$ on a length- $k$ path $\overline{\mathbf{x}}=\mathbf{x}_{0} \ldots \mathbf{x}_{k} \in \Omega$ with $k \geq 1$ segments and $k+1$ vertices, with its first vertex $\mathbf{x}_{0}$ on a light source, its last vertex $\mathbf{x}_{k}$ on the camera sensor, and the $\mathbf{x}_{1} \ldots \mathbf{x}_{k-1}$ scattering vertices on surfaces and/or in media. We would like to point out that this is a general derivation and each of the estimators can be actually applied on different vertices along the path, i.e. on the vertex $\mathbf{x}_{s}$ for different $s$, yielding a whole family of estimators.

Let there be $m$ out of the $k-1$ scattering vertices located in media and the remaining $n=k-1-m$ vertices on (not purely specular) surfaces. Then there are $7 m$ volumetric photon density estimators (P-P3D, P-B $2 \mathrm{D}, \mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}, \mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}$, $\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}$ for each of the $m$ vertices in media), $n$ surface photon density estimators (SURF for each of the $n$ vertices on surfaces) and $k+2$ path integral estimators (BPT for each connecting edge, i.e. for each of the $k$ segments, +1 for a path sampled completely from a light, +1 for a path sampled completely from the camera). If any of the $n$ vertices is located on a purely specular surface (its BRDF is a delta function) then the surface photon density estimator for such vertex as well as both path integral estimators for incident edges do not exist (there is zero probability of having sampled exactly the one and only acceptable direction). Figure 2.1 shows an example how the volumetric photon density estimators can be applied on different vertices along a path, Figure 2.2 illustrates all estimators along a fixed path.


Figure 2.1: An example how the volumetric photon density estimators (shown P-P2D, P-B $2 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}$ ) can be applied on different vertices along a path (the path is located entirely in a medium).

### 2.3 Summmary

At the beginning of this chapter, we explained why combination of volumetric photon density estimators and BPT seems promising. Then we show how combination of estimators using MIS works and that it depends on path pdfs. The rest of the chapter described derivation of path pdfs for all necessary estimators. We finished here the theoretical part of the thesis, description of the implementation follows.





SURF

Figure 2.2: An example of all estimators along a fixed path. The path has 4 vertices (i.e. its length is 3 ), one of the two inner vertices is located in a medium, the other on a surface. Therefore, there are 7 volumetric density estimators, 5 path integral estimators and one surface photon density estimator. Only 3 volumetric photon density estimators are actually shown as the others differ only in a beam type and their image would be very similar.

## 3. Our work

Our work was to transform the theory described in the previous chapters into practice, i.e. to implement the UPBP algorithm. We decided not to start from scratch but to build on SmallVCM [25], an open-source implementation of the VCM [4] algorithm. It was a reasonable choice since UPBP "includes" VCM (VCM simulates a subset of light transport UPBP can handle and they are the same in scenes without media). However, SmallVCM had no support for media so it was still a challenging task. For example we had to add a representation of media and a phase function, completely change the ray-scene intersection routine to be able to tell in what medium a traced ray is located, add data structures for photon beams, and, most importantly, implement a new computation of MIS weights. The resulting program called SmallUBPB was used to generate images in the UPBP paper [14] (e.g. those in Figure 1) and its source code can be downloaded from [24]. This chapter describes its main features.

### 3.1 Code introduction

### 3.1.1 Structure

We begin with a brief overview of the code. It is written in $\mathrm{C}++$ and divided into two solutions: OpenEXR and SmallUPBP. The former one contains OpenEXR library [19] we use to read and save images in the OpenEXR format. The latter one is further divided into three projects: embree, sys and SmallUPBP. The first two contain Embree [3] which we employed for acceleration of ray tracing and photon lookup. Along with OpenEXR they are almost unmodified third-party code. We rather focus on the last one as it contains the UPBP algorithm itself. Its (mostly header) files are separated into these folders:

Beams Code in this folder relates to the B-B1D estimator. It implements its evaluation (PhBeams.hxx, PhBeams.cxx, PhotonBeam.hxx) and data structures needed for beam lookup (Grid.hxx, PhGrid.hxx). There are also files adding some debugging features (BeamDensity.hxx, GridStats.hxx) and alternative data structures (PhBrute.hxx, PhEmbree.hxx).

Bre Similarly to the B-B1D estimator, P-B2D has also its own folder. It contains code for evaluation of this estimator (Bre.hxx, Bre.cxx) and incorporation of Embree for photon lookup along a beam (EmbreeAcc.hxx).

Misc Files that do not fit in other folders are located here. They serve for debugging (DebugImages.hxx, Timer.hxx), configuration of a scene and its rendering (Config.hxx), scene import (ObjReader.hxx, ObjReader.cxx), random number generation (Rng.hxx) or SSE support (Sse.hxx). Also basic definitions (Defs.hxx), auxiliary (mathematical) functions (Utils.hxx, Utils2.hxx) and a few data structures (Framebuffer.hxx, HashGrid.hxx, KdTmpl.hxx) can be found in this folder.

Path All code related to a light transport path was put here. It comprises description of a ray, its segments and intersections (Ray.hxx), data structures
for keeping record of intersected media boundaries (BoundaryStack.hxx, PriorityStack.hxx, StaticArray.hxx), evaluation of scattering function (PhaseFunction.hxx, Bsdf.hxx) and definition of a coordinate system (Frame.hxx) or path vertices (UPBPLightVertex.hxx, VltPathVertex.hxx). The very important MIS weights computation functions (PathWeight.hxx) are also in this folder.

PrecompiledLibs Contains mainly third-party code for SSE acceleration.
Renderers All renderers (i.e. classes implementing different light transport algorithms) can be found here. There is one abstract renderer (Renderer.hxx) and seven derived, three of them with no media support (EyeLight.hxx, PathTracer.hxx, VertexCM.hxx) and four volumetric (VolBidirPT.hxx, VolLightTracer.hxx, VolPathTracer.hxx, UPBP.hxx).

Scene Code for description of a scene is placed in this folder. That includes a camera (Camera.hxx), lights (Distribution.hxx, EnvMap.hxx, Lights.hxx), surfaces (Materials.hxx), media (Media.hxx), geometry (Geometry.hxx, Geometry.cxx) and overall scene setup along with ray-scene intersection functions (Scene.hxx).

Structs Folder containing implementation of simple basic data structures describing vectors (Vector.hxx), matrices (Mat4f.hxx), directions and positions (Vector3.hxx), colour values (Pixel.hxx, Rgb.hxx) and bounding boxes (BoundingBox.hxx). Code duplication is mainly for performance reasons.

Outside the folders lies the SmallUPBP.cxx file which contains the main function.

### 3.1.2 Highest level

Once we roughly know how the code is organized, we can proceed to explanation of its operation. This section is an introduction and describes only the highest level of the program, i.e. where it all starts. The following sections then go to depth. They put emphasis on our contribution and more closely describe main features we had to add in order to get a usable implementation of the UPBP algorithm.

To make the description as clear as possible we use mostly pseudocode with references to the files listed above. The pseudocode is actually quite close to the real code, only simplified. Most of the fields and methods exist in the real code and those which do not (methods defined for pseudocode simplification) are marked with a green asterisk. Bold style is used for pieces of code that are important and will be described more closely. Comments are printed in green and keywords and data types in blue. A name surrounded by three dots marks a place where a piece of code was left out to improve clarity, the code will be supplied afterwards labelled with this name.

This introduction is also a good place to clarify one aspect of the implementation. It produces RGB images. It means that the following quantities introduced in previous chapters are actually RGB triplets: $f, L_{\mathrm{e}}, W_{\mathrm{e}}, T, T_{\mathrm{r}}$, $\rho, \sigma_{\mathrm{t}}, \sigma_{\mathrm{s}}, \rho_{\mathrm{s}}, \rho_{\mathrm{p}}, C_{\mathrm{l}}(\ldots), C_{\mathrm{c}}(\ldots), C_{\mathrm{l}}(\ldots], C_{\mathrm{c}}[\ldots)$. All the equations still hold, computations are simply preformed component-wise. The only difference is in sampling
short query beams described in Section 1.2.1. Since a pdf is a scalar quantity while attenuation coefficient an RGB triplet we use only the minimum positive component of the coefficient. The transmittance in the sampling pdf as well as in the probability of sampling the short query beam long enough is then computed only for this one component of the coefficient.

Now we get to the promised highest implementation level. The program starts in the main method:

Listing 3.1: main (method, SmallUPBP.cxx)

```
main ()
{
    // A configuration = a set of values specifying what and how to render
    Config config;
    // Set up the configuration according to the command line arguments
    ParseCommandline(config);
    // Create a framebuffer representing the resulting image.
    Framebuffer fbuffer;
    config.mFramebuffer = &fbuffer;
    // Render the image to the framebuffer according to the configuration.
    render(config);
    // Save the framebuffer to a file
    fbuffer.Save(config.mOutputName);
}
```

Note that the configuration setup besides reading options specified on the command line also covers loading a scene.

The $m$ prefix in front of some variable names denotes a class (or struct) property. We also use a to prefix input method arguments, o for output method arguments (ao for both input and output arguments) and k for enumeration constants.

Let's take a closer look at the render method:
Listing 3.2: render (method, SmallUPBP.cxx)

```
render(Config &aConfig)
{
    int usedThreads = aConfig.mNumThreads;
    // Create 1 renderer per thread. The CreateRenderer function is a simple
    // switch where a constructor of a renderer specified by the configuration
    // is called.
    AbstractRenderer** renderers = new AbstractRenderer*[usedThreads];
    for (int i=0; i < usedThreads; i++) renderers[i] = CreateRenderer(aConfig);
    // Rendering loop. Run each iteration on a currently available renderer.
    for (int iter=0; iter < aConfig.mIterations; iter++)
    {
        int threadId = GetAvailableThreadId* ();
        renderers [threadId] -> RunIteration(iter );
    }
    // Accumulate framebuffers of all used renderers (not all created renderers
    // had to have been used).
    int usedRenderers = 0;
    for (int i=0; i < usedThreads; i++)
    {
            . . AccumUsed . .
    }
    // Scale the framebuffer by the number of used renderers.
    aConfig.mFramebuffer ->Scale(1.f / usedRenderers);
}
```

```
Listing 3.3: AccumUsed (part of the render method, SmallUPBP.cxx)
if (!renderers[i]->WasUsed()) continue;
// The first one is taken directly as the result (the framebuffer
// returned by the GetFramebuffer method in the output parameter
// is already divided by the number of iterations the renderer
// has carried out).
if (usedRenderers == 0)
    renderers[i]-> GetFramebuffer(*aConfig.mFramebuffer);
else
{
    // The others are added to the first one.
    Framebuffer tmp;
    renderers[i]-> GetFramebuffer (tmp);
    aConfig.mFramebuffer }->\mathrm{ - Add(tmp );
}
usedRenderers++;
```

That is all about the highest level of the program. In a nutshell it reads command line arguments, creates renderers according to them, calls their RunIteration method, accumulates the result (averages framebuffers over iterations and renderers) and saves it to an image. The following text in this chapter describes key parts of the implementation necessary to understand the RunIteration method.

### 3.2 Media support

In this section we present changes we made to the original SmallVCM implementation and infrastructure we newly built in order to add support for participating media. We begin with an overview of the original representation of a scene. Then we explain how we add representation of media. Furthermore, we show how to track what media a ray intersects. And finally, we describe sampling and evaluating of the scattering function in media.

### 3.2.1 Representing scenes

A scene is represented by the Scene class (in Scene.hxx). Its geometry is stored as a list of geometric primitives - triangles and spheres. They are implemented as classes Triangle and Sphere derived from a common ancestor AbstractGeometry (all in Geometry. hxx) and offer mainly the Intersect method capable of intersecting the primitive with a given ray.

Besides geometry there is a list of so called materials (mMaterials). A material defines reflective and refractive properties of a surface. Phong reflection model is used along with Fresnel terms for mixing mirror reflection and refraction. A material is represented by the Material class (in Materials.hxx) which contains parameters of the Phong model (diffuse reflectance, phong reflectance and exponent), mirror reflectance and the index of refraction (IOR). Surfaces with a material with zero diffuse and phong reflectance are called purely specular. Evaluation of the model and its sampling will be described later in this section.

There is one more list - that of light sources (mLights). There are several types of lights:

Area An area light source with cosine light distribution, located in the scene. Can be hit by a traced ray.

Point An ideal point light source with uniform light distribution, located in the scene. Cannot be hit by a traced ray (it does not have an area).

Directional An ideal directional light source with delta light distribution, located in infinity. Cannot be hit by a traced ray (actually it could be, but since it has delta light distribution, its contribution would be zero anyway).

Background A background light source with light distribution uniform or controlled by an environment map, located in infinity. Can be hit by a traced ray.

Each type is implemented as an individual class derived from a common ancestor AbstractLight (in Lights.hxx) which prescribes methods for sampling and evaluation of contribution of the light. There can be an arbitrary number of lights of the first three types in the list, the background light, however, is either missing or there is only one and stored outside the list (as mBackground). The code of light sources is almost completely taken from the original SmallVCM implementation and we won't describe it closer.

The last thing a description of a scene includes is a camera (stored in mCamera). An ideal pinhole camera is used and it is represented by the Camera class (in Camera.hxx) which stores parameters of the camera and provides methods for points transformation (between world and image plane coordinates) and ray generation.

Note that the definition of factor $D(\mathbf{x} \rightarrow \mathbf{y})$ for geometry term $G(\mathbf{x}, \mathbf{y})(1.3)$ in Section 1.1 specifies its value neither for a vertex on the camera nor a vertex on light sources. We therefore amend this definition as follows. $D(\mathbf{x} \rightarrow \mathbf{y})=\left|n_{\mathbf{x}} \cdot \omega_{\mathbf{x y}}\right|$ if $\mathbf{x}$ is an inner path vertex located on a surface or the first path vertex located on an area light source. $D(\mathbf{x} \rightarrow \mathbf{y})=1$ otherwise (if $\mathbf{x}$ is an inner path vertex in a medium or the last vertex on the camera or the first vertex on other than an area light source). Furthermore, we introduce notation for situations when only a direction was sampled and the distant vertex is not yet known. Then $D(\mathbf{x} \rightarrow)=\left|n_{\mathbf{x}} \cdot \omega_{\mathbf{x} \rightarrow \mid}\right|$ if $\mathbf{x}$ is an inner path vertex located on a surface or the first path vertex located on an area light source and $D(\mathbf{x} \rightarrow)=1$ otherwise. Similarly, $D(\leftarrow \mathbf{y})=\left|n_{\mathbf{y}} \cdot \omega_{\leftarrow \mathbf{y}}\right|$ if $\mathbf{y}$ is an inner path vertex located on a surface and $D(\leftarrow \mathbf{y})=1$ otherwise

Each geometry primitive in a scene must be associated with a material, i.e. must contain an index of a material in the mMaterials list, and those that serves as area light sources must be also associated with the corresponding light, i.e. must contain an index of an area light source in the mLights list. All the aforementioned data as well as these links between them are obtained during loading of a scene.

### 3.2.2 Representing media

We implemented media in a similar way as materials. A scene now contains also a list of media (mMedia) and every geometry primitive that forms a boundary of a medium must be associated with it, i.e. must contain its index in the list. Crossing a geometry primitive with an associated medium then means either entering or leaving the medium depending on whether the primitive was hit from its front or back face, i.e. whether a cosine of a ray direction and a normal of the
primitive at the intersection is negative or positive, respectively. This suggest that if we want to have a bounded medium in a scene, we have to enclose it in geometry associated with it.

In order not to be limited to media enclosed by solid surfaces a scene can also contain one global medium (its index is stored as mGlobalMediumID) and geometry with so called "imaginary materials". An imaginary material is also an object of the Material class and is distinguished from normal materials only by a flag (mGeometryType). Geometry associated with an imaginary material then acts only as a container for a medium and does not interact with light in any way. When tracing a light transport path crossing such geometry, only the current medium can be affected and the geometry is ignored, meaning that there is no reflection or refraction on its surface and no path vertex is created on it. We call geometry with imaginary materials "imaginary geometry", the rest is "real geometry" and we store it separately (as mRealGeometry and mImaginaryGeometry). Normal materials are then called "real materials". Similarly, an intersection with real geometry is called "a real intersection" and an intersection with imaginary geometry "an imaginary intersection".

If a light source or the camera are located in other than the global medium, they have to be associated with this medium and also with a material of geometry that encloses it. A ray leaving such light or camera can be viewed as immediately entering the geometry enclosing the medium (without any interaction with its surface).

Now let's take a look at what exactly a medium is. It is represented by a class derived from a common ancestor AbstractMedium (in Media.hxx). We implemented homogeneous medium in the HomogeneousMedium class (also in Media.hxx). Its most important parts are shown in the following pseudocode (actual code is more complicated since the AbstractMedium class is general and supports heterogeneous media too):

```
Listing 3.4: HomogeneousMedium (class, Media.hxx)
class HomogeneousMedium
{
    Rgb mAbsorptionCoef;
    Rgb mEmissionCoef;
    Rgb mScatteringCoef;
    Rgb mAttenuationCoef; // = mAbsorptionCoef + mScatteringCoef
    float mMeanCosine;
    float mContinuationProb;
    // Evaluates emission that is accumulated by a ray
    // travelling in this media over the given distance.
    Rgb EvalEmission(const float aDistanceAlongRay) const
    {
        return mEmissionCoef * aDistanceAlongRay;
    }
    // Evaluates attenuation that is accumulated by a ray
    // travelling in this media over the given distance.
    Rgb EvalAttenuation(const float aDistanceAlongRay) const
    {
        return Rgb::exp(-mAttenuationCoef * aDistanceAlongRay);
    }
    . . HomogeneousMediumPart2 . .
}
```

```
Listing 3.5: HomogeneousMediumPart2 (part of the HomogeneousMedium class,
Media.hxx)
// Evaluates attenuation that is accumulated by a ray
// travelling in this media over the given distance
// in one color channel only, i.e. using only the given
// component of the attenuation coefficient.
float EvalAttenuationInOneDim(
    const float aAttenuationCoefComp,
    const float aDistanceAlongRay) const
{
    return std::exp(-aAttenuationCoefComp * aDistanceAlongRay);
}
// Samples the distance a ray will travel in this medium before
// a collision (absorption or scattering). If it is lesser than or
// equal to the given distance to a boundary of the medium,
// the sampled distance is returned along with a pdf of sampling
// this distance. Otherwise, the distance to a boundary is returned
// with a probability of sampling distance greater than the distance
// to the boundary.
float SampleRay(
    const float aDistToBoundary,
    const float aRandom,
    float *oPdf,
    const uint aRaySamplingFlags = 0,
    float *oRevPdf = NULL) const
{
    .. SampleRay . .
}
// Gets a pdf/probability that a ray will travel the given distance
// in this medium. The given flags specify whether the distance
// is within the medium or the ray left it. Returns the pdf/probability
// the SampleRay method would return with the given distance.
float RaySamplePdf(
    const float aSampledDist,
    const uint aRaySamplingFlags = 0,
    float *oRevPdf = NULL) const
{
    float oPdf=1.0f;
    if (oRevPdf) *oRevPdf = 1.0f;
    // Same condition as in the SampleRay method.
    if (mMinPositiveAttenuationCoefComp() && HasScattering())
    {
        // Compute attenuation for the distance.
        float att = EvalAttenuationInOneDim(
            mMinPositiveAttenuationCoefComp(), aSampledDist);
        // Compute a pdf/probability of the sampling.
        if (aRaySamplingFlags & kEndInMedium)
            // Pdf of a sample before the boundary.
            oPdf = mMinPositiveAttenuationCoefComp() * att;
        else
            // Probability of sampling beyond the boundary.
            oPdf = att;
        // Compute a pdf/probability of the sampling as if it was done
        // in a reverse direction.
        if (oRevPdf)
        {
            if (aRaySamplingFlags & kOriginInMedium)
                // Pdf of a sample before the boundary.
                    *oRevPdf = mMinPositiveAttenuationCoefComp() * att;
                else
                // Probability of sampling beyond the boundary.
                *oRevPdf = att;
        }
    }
    return oPdf;
}
```


## Listing 3.6: SampleRay (part of the SampleRay method, Media.hxx)

```
// We sample only if the attenuation and scattering coefficients
// of the medium have positive components. The first condition
// is needed since we sample according to the minimum positive
// component of the attenuation coefficient. The second one
// because it is useless to create a path vertex in a purely
// absorbing medium.
if (mMinPositiveAttenuationCoefComp() > 0 && HasScattering())
{
    // Sample the distance.
    float d = -std :: log(1-aRandom) / mMinPositiveAttenuationCoefComp ();
    if (d <= aDistToBoundary) // The sample is before the boundary.
    {
        // Compute attenuation for the sampled distance
        // (needed for pdfs only).
        float att = EvalAttenuationInOneDim(
                mMinPositiveAttenuationCoefComp (), d);
            // Compute a pdf of a sample before the boundary.
            if (oPdf) *oPdf = mMinPositiveAttenuationCoefComp() * att;
        // Compute a pdf/probability of the sampling as if it was done
        // in a reverse direction.
        if (oRevPdf)
        {
                if (aRaySamplingFlags & kOriginInMedium)
                    // Pdf of a sample before the boundary.
                    *oRevPdf = *oPdf;
                else
                    // Probability of sampling beyond the boundary.
                    *oRevPdf = att;
        }
        // Return the sampled distance.
        return d;
    }
    else // The sample is beyond the boundary.
    {
        // Compute attenuation for the distance to the boundary
        // (needed for pdfs only)
        float att = EvalAttenuationInOneDim(
            mMinPositiveAttenuationCoefComp(), aDistToBoundary );
        // Compute the probability of sampling beyond the boundary.
        if (oPdf) *oPdf = att;
        // Compute a pdf/probability of the sampling as if it was done
        // in a reverse direction.
        if (oRevPdf)
        {
            if (aRaySamplingFlags & kOriginInMedium)
                // Pdf of a sample before the boundary.
                *oRevPdf = mMinPositiveAttenuationCoefComp() * att;
            else
                // Probability of sampling beyond the boundary.
                *oRevPdf = att;
            }
            // Return the distance to the boundary.
            return aDistToBoundary;
    }
}
else // We cannot sample a distance.
{
    if (oPdf) *oPdf = 1.0f;
    if (oRevPdf) *oRevPdf = 1.0f;
    return aDistToBoundary;
}
```

The code is quite long but not difficult. In Listing 3.4 we can see that a homogeneous medium is described with a several coefficients: the absorption coefficient
$\sigma_{\mathrm{a}}$ (mAbsorptionCoef), the emission coefficient $\varepsilon$ (mEmissionCoef), the scattering coefficient $\sigma_{\mathrm{s}}$ (mScatteringCoef) and the attenuation (extinction) coefficient $\sigma_{\mathrm{t}}=\sigma_{\mathrm{a}}+\sigma_{\mathrm{s}}$ (mAttenuationCoef). We use the Henyey-Greenstein phase function so there is also the mean cosine $g$ (mMeanCosine) that determines the (an)isotropy of scattering. And finally there is the continuation probability $p_{C}$ used for the Russian roulette decision whether a traced subpath will scatter out and continue or end (mContinuationProb). For the sake of simplicity, this probability is set by the user in our implementation.

Since the medium is homogeneous, the way it attenuates a ray travelling through it depends only on the distance the ray travels in it, the ray location and direction are irrelevant. The emission $L_{e}$ accumulated along a ray over the distance $d$ then equals

$$
\begin{equation*}
L_{e}=\varepsilon d \tag{3.1}
\end{equation*}
$$

and the attenuation $T_{\mathrm{r}}$ from Equation 1.4 becomes

$$
\begin{align*}
T_{\mathrm{r}}(\mathbf{x}, \mathbf{y}) & =\exp \left(-\int_{0}^{\|\mathbf{x}-\mathbf{y}\|} \sigma_{\mathrm{t}}\left(\mathbf{x}+t \omega_{\mathbf{x y}}\right) \mathrm{d} t\right)  \tag{3.2}\\
& =\exp \left(-\int_{0}^{d} \sigma_{\mathrm{t}} \mathrm{~d} t\right)  \tag{3.3}\\
& =\exp \left(-\sigma_{\mathrm{t}} d\right) \equiv T_{\mathrm{r}}^{\prime}(d) \tag{3.4}
\end{align*}
$$

These formulas are implemented in the EvalEmission and EvalAttenuation methods listed above.

The SampleRay method (Listing 3.6) samples a distance a ray travels in the medium before a collision, i.e. before absorption or scattering. In other words it samples the ray in the medium for a next path vertex. Evaluating estimators at the vertex and continuing the subpath from it represent scattering, failing to continue because of the Russian roulette decision can be viewed as absorption (but note that the probability of such a decision $1-p_{C}$ is not necessarily equal to the probability of absorption since $p_{C}$ is set by the user). The SampleRay method performs the sampling only if the scattering coefficient of the medium is not zero. It is because no estimators can be evaluated in a purely absorbing medium (it would imply scattering) and therefore it is useless to create a path vertex in such a medium. Absorption is handled there only via attenuating the throughput of the ray.

We want to sample proportionally to attenuation of the medium, i.e. we want to importance sample the ray with a pdf proportional to $T_{\mathrm{r}}^{\prime}(d)$. Since $T_{\mathrm{r}}^{\prime}(d)$ is an RGB triplet and pdf a scalar quantity, we define

$$
\begin{equation*}
T_{\mathrm{r}, \mathrm{~m}}^{\prime}(d)=\exp \left(-\sigma_{\mathrm{t}, \mathrm{~m}} d\right), \tag{3.5}
\end{equation*}
$$

where $\sigma_{\mathrm{t}, \mathrm{m}}$ is the minimum positive component of $\sigma_{\mathrm{t}}$. Then we seek a pdf proportional to $T_{\mathrm{r}, \mathrm{m}}^{\prime}(d)$. Normalization yields a $\operatorname{pdf} \bar{p}(d)=\sigma_{\mathrm{t}, \mathrm{m}} T_{\mathrm{r}, \mathrm{m}}^{\prime}(d)$. We use the standard inversion method for drawing samples from a given distribution. By integrating $p$ from 0 to $d$ we get the cumulative distribution function (cdf) $P(d)=1-T_{\mathrm{r}, \mathrm{m}}^{\prime}(d)$ and from its inversion we obtain a formula for sampling the distance $d$ :

$$
\begin{equation*}
d=-\ln (1-r) / \sigma_{\mathrm{t}, \mathrm{~m}} \tag{3.6}
\end{equation*}
$$

where $r \in[0,1)$ is a randomly generated number. Let $d_{\max }$ denote a distance along the ray from a point where it enters the medium (or from the ray origin if it is already in the medium) to a point where it leaves. If the sampled distance $d$ is lesser than or equal to $d_{\text {max }}$, the method returns $d$ along with the desired $\operatorname{pdf} \bar{p}(d)=\sigma_{\mathrm{t}, \mathrm{m}} T_{\mathrm{r}, \mathrm{m}}^{\prime}(d)$. If it is longer, $d_{\text {max }}$ is returned with a probability $\operatorname{Pr}\{d>$ $\left.d_{\max }\right\}=1-P\left(d_{\max }\right)=T_{\mathrm{r}, \mathrm{m}}^{\prime}\left(d_{\max }\right)$.

Besides the HomogeneousMedium class there is also the ClearMedium class. It is a special case of HomogeneousMedium with all coefficients and the mean cosine zero and the continuation probability equal to 1 . Implementation of other types of media, e.g. heterogeneous media, is left for future work. The UPBP algorithm is not limited to a homogeneous case.

This section revealed how media are represented and sampled. We could see that they are objects of quite a simple class and that these objects are associated with geometry. But how do we know in what medium we are?

### 3.2.3 Intersecting media

In order to provide larger scene variability and also because of numerical stability our implementation allows geometry and consequently media to overlap. However, we had to solve how to correctly track the current medium along a traced light transport path as well as which geometry can interact with light and which should be ignored. Our goal was to ensure that if two objects intersect, only one of them is present in the overlap region. This decision should apply consistently to both geometry and media, and must be independent of the direction in which the path is propagated. It is necessary since we do not support media mixing. Possible results for two overlapping spheres are shown in Figure 3.1.

Firstly, if there is more than one object at one place, we need to decide which one to use. Such a decision is made based on priorities (as proposed by Schmidt et al. [22]). Each material is given a priority (the mPriority property of the Material class), objects are then judged according to the priority of a material associated with their geometry. The object with the highest priority is used. If there are more objects with the same priority, the one entered by the traced path as the last is used.

Secondly, we need to recognize that the path is entering an overlap region of some objects and we need to figure out in what object the path will stay after leaving the region. For this reason we employed a priority stack of crossed object boundaries. We call it "boundary stack" and it is implemented in the BoundaryStack.hxx and PriorityStack.hxx files. A boundary is represented by a triplet consisting of the material, medium and priority associated with geometry of the boundary. The stack keeps these triplets sorted according to the priority with the triplet with the highest priority on its top.

When a new path is about to be traced, the stack is cleared and initialized with a global medium (there is always a global medium, either specified by the scene or clear). A triplet ( -1, mGlobalMediumID, GLOBAL_MEDIUM_PRIORITY) is put on the bottom of the stack. This triplet is never removed from the stack and always stays at its bottom. After that, if the light source or the camera that the path is started from is associated with some medium (i.e. when it is located in other than the global medium), a corresponding triplet is put on the stack too.


Figure 3.1: Two possible results of rendering two overlapping spheres. Only a planar cut through the spheres is shown, the thick line on their circumference represents their geometry, the less saturated colour inside them represents media. Notice that either geometry and medium of sphere $B$ are used in the overlap region with sphere $A$ completely ignored there (the left image) or vice versa (the right image).


Figure 3.2: An example of how the boundary stack works. The upper image shows three overlapping rectangles $A, B, C$. The green rectangle $A$ has material mat ${ }_{A}$, medium $m e d_{A}$ and priority 1 , the red rectangle $B$ has material $m a t_{B}$, medium $\operatorname{med}_{B}$ and priority 2 and the blue rectangle $C$ has material mat $_{C}$, medium med $_{C}$ and priority 3 . Outside the rectangles there is a global medium $\operatorname{med}_{G}$ with priority -2 . The rectangles are intersected by a ray from left to right, active intersections are yellow, passive are white. The middle row shows how the stack changes. Each column represents the state of the stack between the indicated intersections. The bottom image shows the result. At each state it corresponds to the top of the stack.

During tracing every time the path enters an object, i.e. crosses geometry from its front face, a triplet consisting of the associated material, medium and priority is created. The triplet is put on the top of the stack and then moved towards the bottom until there is no triplet with a higher priority below it. When the path leaves an object, i.e. crosses geometry from its back face, a triplet consisting of the associated material, medium and priority is looked up in the stack and removed. The medium on the top of the stack is the current medium, the geometry that added or removed the top triplet can affect the result (real geometry can directly interact with light, imaginary geometry can at least change the current medium). We call intersections with such geometry "active" and the rest "passive". Figure 3.2 shows an example.

### 3.2.3.1 Intersection method

After we explained what to do when crossing geometry in order not to lose track of the current medium, we can proceed to the ray-scene intersection method. We implemented a completely new one - the Intersect method of the Scene class. The rest of this section is focused on its implementation.

What should be an output of such method? What the traced ray hit and what it went through on the way.

Intersection. When a ray is traced through a scene, it either leaves the scene or a scattering event occurs. That means the ray gets scattered in a medium or hits a surface. We speak about both these situations as finding an "intersection" with the scene. The task of the Intersect method is to find the first "intersection" of the ray with the scene while respecting priorities of scene objects. Firstly, the method tries to find the first active real intersection of the ray with the scene, i.e. the first intersection with the real geometry (as opposed to imaginary, see Section 3.2.2 not ignored because of priorities. After that, it samples media along the ray from its origin to the first active real intersection (or to infinity if there is none) for a possible medium scattering point. Data of the "intersection" are returned in a common structure Isect:

```
Listing 3.7: Isect (struct, Ray.hxx)
struct Isect
{
    float mDist; // Distance to the found medium scattering point
    // or the real intersection.
    int mMatID; // Index of the material of the hit geometry for the real
    // intersection, -1 for the medium scattering point.
    int mMedID; // Index of the interacting medium for the medium scattering
    // point, index of the medium enclosed by the hit geometry
    // for the real intersection
    int mLightID; // Index of the hit light, -1 means none.
    Dir mNormal; // Normal at the real intersection.
    bool mEnter; // Whether the ray enters geometry at the real intersection
    // (cosine of its direction and the normal is negative).
}
```

Volume segments. No matter whether the "intersection" is found or not, the method returns parts of the ray going through any medium as so called "volume segments" of the ray. There are two types - VolumeSegment and LiteVolumeSegment.

The former one is defined as follows:
Listing 3.8: VolumeSegment (struct, Ray.hxx)

```
struct VolumeSegment
{
    float mDistMin; // Distance of the segment beginning from
    // the ray origin
    Distance of the segment end from the ray origin
    int mMediumID; // ID of the medium in this segment,
    float mRaySamplePdf; // If scattering occurred in this medium: pdf of
// having sampled a distance within the medium;
// otherwise: probability of passing through
// the entire medium.
    float mRaySampleRevPdf; // Similar to mRaySamplePdf but in the reverse
// direction of the ray.
    Rgb mAttenuation; // Attenuation caused by this segment (not divided
// by the pdf).
}
```

The LiteVolumeSegment structure is a subset of VolumeSegment, it contains only the first three fields (the distances and the medium index). It is used with photon beams because of lower memory consumption. The Intersect method returns all parts of the ray going through any medium from the origin of the ray up to its first active real intersection (or to infinity if there is none) as LiteVolumeSegment structures. All parts are also returned as VolumeSegment structures except the case of scattering in a medium. Then only those parts located before the scattering point are returned as VolumeSegment structures (Figure 3.3 illustrates this difference). This is because we do not need the additional data for segments behind the scattering point and therefore outside the traced light subpath but we need to know those segments for construction of long photon beams.


Figure 3.3: Illustration of the difference between LiteVolumeSegment and VolumeSegment structures returned by the Intersect method in case of scattering in a medium.

Assumptions. However, there are several assumptions that have to hold for our method to work correctly:

1. A scene is completely filled with media (places where no medium is specified are filled with the clear medium). It is quite natural and lowers the number of special cases to handle.
2. There is always one global medium (possibly clear). No material is assigned a lower priority than the GLOBAL_MEDIUM_PRIORITY (the priority at the bottom of the stack). It ensures that the global medium triplet is always at the bottom of the stack and the stack is never emptied.
3. All other media are associated with geometry. All geometric primitives enclosing one instance of a medium (e.g. all triangles forming a surface of one wax candle) are associated with the same medium and material. It is necessary in order to correctly identify when a path enters and exits one object, i.e. to correctly match the triplet of the exit point with the triplet of the entry point on the boundary stack. Infinite media, i.e. media with open boundary geometry, are allowed but should be used with caution. Figure 3.4 shows an example.


Figure 3.4: An example of a "medium leak". The left two images show two empty touching rectangles $A$ and $B$, rectangle $B$ having a higher priority, the right two images show what happens if geometry of the rectangles is associated with media. The thick line on their circumference represents their geometry, the less saturated colour inside them represents media. If rectangle $A$ is complete as in the upper two images, media stay inside the rectangles. However, if rectangle $A$ lacks the side adjacent to rectangle $B$ as in the lower two images, its medium fills the entire scene except for objects with an equal or higher priority, i.e. rectangle $B$ does not block it. This "medium leak" is not global, it applies only to paths that enter rectangle $A$ from the outside and then leave it through the missing side (the medium of rectangle $A$ is not removed from the stack). Other paths produce the same result as in the upper right image.
4. All imaginary materials have lower priority than any real material. It is also quite natural and allows the method to find an intersection with real geometry first and than handle intersections with imaginary geometry separately.
5. No imaginary geometry intersect real geometry. But imaginary geometry can intersect imaginary geometry, real geometry can intersect real geometry and imaginary geometry can surround real geometry (without intersection). This assumption means that if a path is behind real geometry (if there is a real material on the top of the boundary stack), then the method does not have to test imaginary geometry for intersections.
6. Intersecting geometry is assigned different priorities. Otherwise, the result would be directionally dependent. Imagine two overlapping spheres. If they have the same priority, then the one entered by a traced path as the last is used in the overlap region. However, that depends on the direction of the path, i.e. from which side of the region the path comes (e.g. for a path coming in the opposite direction the other sphere is used).

Algorithm. Let's take a closer look at how the Intersect method works. It is given a ray and a current boundary stack and performs the following steps:

1. Tries to find the first active real intersection with the scene. That means:
(a) Creates copies of the given ray and boundary stack. In order to find the intersection the method needs to modify a ray and a boundary stack starting in the original states, i.e. the states of the given ray and boundary stack. However, the original states will be still needed lately. Therefore, the method uses copies.
(b) Casts the ray copy in the scene and tries to find its first intersection with the real geometry (using the mRealGeometry->Intersect method).
(c) If it is unsuccessful, goes to 2
(d) If it is successful and the priority of the intersection (i.e. of the material associated with the intersected geometry) is equal to or higher than the priority on the top of the stack copy, the first active real intersection is found and the method goes to 2, Although only the real geometry was tested, we know the intersection is active since the imaginary geometry has always lower priority (according to the assumptions).
(e) If it is successful and the priority of the intersection is lower than the priority on the top of the stack copy, the intersection is passive. The method stores the intersection, updates the stack copy for crossing the geometry, takes the intersection as a new origin of the ray copy and goes to 1b,
2. Finds all volume segments along the given ray in a range from its origin to the found first active real intersection (or to infinity if there is none) and stores the LiteVolumeSegment structure for each of them.
(a) If there is a real material on the top of the given stack, then the origin of the given ray is located behind the real geometry. Therefore, no geometry with a real or imaginary material with a priority equal to or higher than the one at top is crossed in the range since the found active real intersection is the first and there are no imaginary materials in the range at all (according to the assumptions). It means that there is exactly one volume segment covering the entire range (if no medium is specified by the scene there, the clear medium is used). The method stores the LiteVolumeSegment structure for it and goes to 3.
(b) Otherwise, there might be volume segments separated by imaginary geometry in the range (not by real geometry since the found active real intersection is the first). So the method finds all intersections of the given ray with the imaginary geometry of the scene in the range (the mImaginaryGeometry->IntersectAll method is used). The result is a list of the intersections sorted in ascending order according to their distance from the origin of the ray.
(c) Creates a new copy of the given boundary stack. In order to correctly handle overlap of imaginary geometry the method needs to modify a boundary stack starting in the original state. However, the original state will be still needed lately. Therefore, the method uses a copy.
(d) Goes through the list of intersections and for each of them performs:
i. Checks if the intersection is on the front face of geometry and its priority is equal to or higher than the top of the stack copy. It would mean that the intersection is active, a volume segment is being closed by beginning of a new one enclosed in geometry with an equal or higher priority and needs to be stored.
ii. Checks if the intersection is on the back face and the corresponding triplet is the same as on the top of the stack copy. It would mean that the intersection is active, a volume segment is being closed by its own enclosing geometry and needs to be stored.
iii. If any of the two conditions is satisfied, creates and stores the LiteVolumeSegment structure which extends from the end of a previously stored segment (or from the range beginning, if it is the first segment) to the intersection and is filled with the current medium (the medium currently on the top of the stack copy). In other cases, i.e. when entering a medium with a lower priority or leaving other than the current medium, the intersection is passive, the current medium is not affected and therefore no segment is created.
iv. Uses the intersection for updating the stack copy.
(e) Stores a segment for the remaining part of the range filled with the current medium.
3. Samples the volume segments found in 2 for a possible medium scattering point and creates VolumeSegment structures from them, i.e. goes through the stored LiteVolumeSegment structures and for each of them performs:
(a) Samples the given ray within the segment using the SampleRay method (Listing 3.4) of the medium in the segment. The distance passed to the SampleRay method is the length of the segment.
(b) Creates the VolumeSegment structure. Its beginning and medium is taken from the LiteVolumeSegment structure, pdfs were returned by the SampleRay method, attenuation and emission is computed using the EvalAttenuation and EvalEmission methods (Listing 3.4) of the medium. If scattering occurred, i.e. if the SampleRay method returned distance within the segment, the end of the VolumeSegment is set in this distance; otherwise, the end of the LiteVolumeSegment is used (as shown in Figure 3.3).
(c) Updates the given boundary stack by imaginary intersections found in 2b, which lie within the range of the created VolumeSegment (excluding the beginning, including the end). This is the last time the original state of the given boundary stack is needed, therefore no stack copy is necessary.
(d) If scattering occurred, stops creating VolumeSegment structures (as shown in Figure 3.3) and goes to 4.
4. Updates the given boundary stack by real intersections found in 1e. If scattering occurred, only those that lie before the scattering point are used.

Together with updates in 30 this step ensures that the given stack at the end of the method corresponds to the position of the returned "intersection". Note that the updates by imaginary geometry and real geometry can be done separately only because no imaginary geometry can intersect real geometry and imaginary materials have always lower priority than real materials (according to the assumptions).
5. Returns true, if scattering occurred or if the ray got through media but an active real intersection with geometry was found; otherwise, false (the ray continued to the infinity). Furthermore, returns the LiteVolumeSegment and VolumeSegment structures, the updated boundary stack and data of the scattering point/real intersection in the Isect structure.

We described a typical run of the Intersect method. However, the method is overloaded and depending on the overloading and given flags some steps can be skipped. For example, volume segments may not sampled, the VolumeSegment structures may not be created or media might be completely ignored. The method for testing whether a connection between two vertices is occluded by geometry or not - the Occluded method - is also only a call to the Intersect method with the right arguments. It then looks for an active intersection only along the connection and only if none exists, it finds volume segments without sampling them (only computes the probabilities of getting through them using the RaySamplePdf method).

The code of the Intersect method is quite complex, therefore we omit it here. It can be found in the Scene.hxx file. We at least went through its outline since it is essential part of the renderer.

Numerical issues. Unfortunately, we did not manage to solve all numerical problems. When a ray intersects geometry, there is an epsilon distance the ray must travel before a next intersection can be detected. This is because of numerical issues when one intersection with a geometric primitive could be detected twice. On the other hand, if two geometric primitives are within the epsilon distance from each other, then an intersection with one of them can be ignored yielding an error. This error is negligible for areas around an intersection of two objects, but can be bigger if a region between two objects has large area but is narrower than the epsilon, especially if the objects contain media. Therefore, objects touching each other in the reality should be modelled as objects that overlap by more than the epsilon distance. The epsilon value can be found in the Defs.hxx file (EPS_RAY).

### 3.2.4 Evaluating media

After solving how to represent media and how to keep track of what medium a ray is located in, evaluation and sampling of the phase function at path vertices is quite straightforward. When the Intersect method (Section 3.2.3.1) finds an intersection of a ray with the scene (either a medium scattering point or a real intersection), an object of the BSDF class (from the Bsdf.hxx file) is created based on the ray and the returned Isect structure (Listing 3.7). The constructor mainly stores some data describing the material or medium at the intersection
and computes the local coordinate frame. If the intersection is on a surface, its normal is taken as the z-axis of the frame; otherwise, the ray direction is used. Furthermore, the ray direction is stored as the fixed incoming direction but with the opposite sign to point away from the intersection. If the intersection is on a surface, the constructor also computes probabilities of sampling different components of the Phong BSDF (diffuse reflection, Phong reflection, mirror reflection, mirror refraction) and the continuation probability. This is carried out by the GetComponentProbabilities method in the Bsdf.hxx file. Probability of sampling a component is computed as a ratio of the corresponding albedo and the total albedo. The continuation probability is computed as the maximum component of the summed material reflectance coefficients. If the intersection is in a medium, there is only one component and the continuation probability is a constant (the mContinuationProb property of the HomogeneousMedium class, see Listing 3.4).

There are three main methods the BSDF class offers: Evaluate, Pdf and Sample. They handle the case of a surface intersection directly, for an intersection in a medium they call static methods of the same name from the PhaseFunction class which implements the Henyey-Greenstein phase function (in the PhaseFunction.hxx file). We briefly describe the methods:

Evaluate. Evaluates the scattering function for the stored fixed incoming direction and the given generated outgoing direction (aWorldDirGen), both pointing away from the intersection. Returns the scattering function factor, a cosine between the frame z -axis and the outgoing direction (oCosThetaGen) and pdfs w.r.t. the solid angle measure of having sampled the outgoing direction given the incoming (oDirectPdfW) and vice versa (oReversePdfW). If the intersection is in a medium, a sine between the frame $z$-axis and the outgoing direction is also returned (oSinTheta). If the intersection is on a surface, the returned factor is a sum of factors of the two non-specular components (diffuse and Phong, others have zero probability) and the returned pdfs are sums of pdfs of sampling the directions from the two components weighted by component probabilities. Special cases:

- oCosThetaGen is always 1 if the intersection is in a medium.
- oSinTheta is always 0 if the intersection is on a surface.
- all returned values are always 0 if the intersection is in a medium without scattering.

[^1]```
Rgb Evaluate(
    const Dir &aWorldDirGen,
    float &oCosThetaGen
    float *oDirectPdfW = NULL,
    float *oReversePdfW = NULL,
    float *oSinTheta = NULL
{ ... }
```

Pdf. When aPdfDir == kReverse, this method returns a pdf w.r.t. the solid angle measure with which would be the given outgoing direction (aWorldDirGen) generated from the stored fixed incoming direction. When aPdfDir == kReverse, it provides a pdf for the reverse direction. If the intersection is on a surface, the returned pdf is a sum of pdfs of sampling the direction from the two nonspecular components (diffuse and Phong, others have zero probability) weighted by component probabilities.

Listing 3.10: Pdf (method, Bsdf.hxx)

```
float Pdf(
    const Dir &aWorldDirGen,
    const PdfDir aPdfDir = kForward)
{ ... }
```

Sample. Samples an outgoing direction for the stored fixed incoming direction. Returns the scattering function factor, the generated direction (oWorldDirGen), a pdf of sampling w.r.t. the solid angle measure (oPdfW), the cosine between the frame z-axis and the generated direction (oCosThetaGen) and a flag indicating the sampled event (oSampledEvent). The events are the four BSDF components plus scattering in a medium. If the intersection is in a medium, sine between the frame $z$-axis and the generated direction is also returned (oSinTheta). If the intersection is on a surface, firstly a component is randomly picked according to the component probabilities, then the component is sampled. If a non-specular component is chosen (diffuse, Phong), the other non-specular component is also evaluated (the factor and pdf are then sums again). Special cases:

- oCosThetaGen is always 1 if the intersection is in a medium.
- oSinTheta is always 0 if the intersection is on a surface.
- all returned values are always 0 if the intersection is in a medium without scattering.

```
Listing 3.11: Sample (method, Bsdf.hxx)
Rgb Sample(
    const Dir &aRndTriplet,
    Dir &oWorldDirGen,
    float &oPdfW,
    float &oCosThetaGen,
    uint *oSampledEvent = NULL,
    float *oSinTheta = NULL)
{ ... }
```

Note that besides different interface there is one important distinction between using the Evaluate and Sample methods of the Bsdf class and using static methods of the same name from the PhaseFunction class. While the former return a complete value of the scattering function (1.5), the latter returns only value of the phase function, i.e. it has to be multiplied by the scattering coefficient to produce the same result.

The part of the code of the three methods above that handles the case of a surface intersection is taken almost without modifications from the original

SmallVCM implementation. Therefore, we won't describe it closer. However, the case that handles medium scattering is completely new and so, for the sake of completeness, we would like to present here the formulas the methods implement. Let $\cos \theta_{o}$ denote the cosine between $z$-axis of the local coordinate frame and the outgoing direction $\omega_{o}$. The frame z -axis is the ray direction, i.e. $-\omega_{i}$, a direction opposite to the stored fixed incoming direction $\omega_{i}$. Then the phase function factor $\rho_{\mathrm{p}}$ as well as the pdf of sampling the outgoing direction given the incoming direction $\hat{p}\left(\omega_{o}\right)$ (w.r.t. the solid angle measure) and the pdf of sampling the incoming direction given the outgoing direction $\hat{p}\left(\omega_{i}\right)$ (w.r.t. the solid angle measure) equal

$$
\rho_{\mathrm{p}}\left(\omega_{i}, \omega_{o}\right)=\hat{p}\left(\omega_{i}\right)=\hat{p}\left(\omega_{o}\right)=\frac{1}{4 \pi} \frac{1-g^{2}}{\left(1+g^{2}-2 g \cos \theta_{o}\right)^{\frac{3}{2}}},
$$

where $g$ is the mean cosine. In the Evaluate and Pdf methods both directions $\omega_{i}$ and $\omega_{o}$ are known so $\cos \theta_{o}$ can be easily computed. In the Sample method, only $\omega_{i}$ is known. Firstly, $\cos \theta_{o}$ is generated:

$$
\cos \theta_{o}= \begin{cases}\frac{1}{2 g}\left(1+g^{2}-\left(\frac{1-g^{2}}{1-g+2 g r_{1}}\right)^{2}\right) & \text { if } g \neq 0 \\ 1-2 r_{1} & \text { if } g=0\end{cases}
$$

then the coordinates of $\omega_{o}$ in the local coordinate frame are computed as

$$
\begin{aligned}
& x=\cos \left(2 \pi r_{2}\right) \sin \theta_{o}, \\
& y=\sin \left(2 \pi r_{2}\right) \sin \theta_{o}, \\
& z=\cos \theta_{o}
\end{aligned}
$$

where $r_{1}, r_{2} \in[0,1)$ are randomly generated numbers and $\sin \theta_{o}=\sqrt{1-\cos ^{2} \theta_{o}}$.

### 3.2.5 Multiple media along a ray

The theory derived in Chapters 1 and 2 assumed that path segments always completely lie in a single medium. However, such assumption does not always hold as there can be more than one volume segment a traced ray got through before interacting with a surface or a medium. For this reason we have to amend the previous definitions. Assume two vertices $\mathbf{x}_{i}$ and $\mathbf{x}_{i+1}$ on a subpath and $n$ volume segments $s_{1}, \ldots, s_{n}$ along a ray between them. Let $d_{j}$ denote a length of $s_{j}, d_{j}^{\prime}$ a length that was sampled when the ray entered $s_{j}, t_{i}$ a distance between the two vertices and $l_{i}$ length of a beam shot from vertex $\mathbf{x}_{i}$. Then we redefine:

$$
\begin{aligned}
& p\left(t_{i}\right)= \begin{cases}\prod_{k=1}^{n} \operatorname{Pr}\left\{d_{k}^{\prime}>d_{k}\right\}=\prod_{k=1}^{n} T_{\mathrm{r}, \mathrm{~m}}^{\prime}\left(d_{k}\right) & \text { if } \mathbf{x}_{i+1} \text { is on a surface, } \\
\left(\prod_{k=1}^{n-1} \operatorname{Pr}\left\{d_{k}^{\prime}>d_{k}\right\}\right) \bar{p}\left(d_{n}\right)= & \text { if } \mathbf{x}_{i+1} \text { is in a medium } \\
\left(\prod_{k=1}^{n-1} T_{\mathrm{r}, \mathrm{~m}}^{\prime}\left(d_{k}\right)\right) \sigma_{\mathrm{t}, \mathrm{~m}} T_{\mathrm{r}, \mathrm{~m}}^{\prime}\left(d_{n}\right)\end{cases} \\
& \operatorname{Pr}\left\{l_{i}>t_{i}\right\}=\prod_{k=1}^{n} \operatorname{Pr}\left\{d_{k}^{\prime}>d_{k}\right\}=\prod_{k=1}^{n} T_{\mathrm{r}, \mathrm{~m}}^{\prime}\left(d_{k}\right) \equiv T_{\mathrm{r}, \mathrm{~m}}\left(t_{i}\right) \\
& T_{\mathrm{r}}\left(\mathbf{x}_{i}, \mathbf{x}_{i+1}\right)=T_{\mathrm{r}}\left(t_{i}\right)=\prod_{k=1}^{n} T_{\mathrm{r}}^{\prime}\left(d_{k}\right) .
\end{aligned}
$$

Expressed by words, attenuation along the path segment is simply a product of attenuation by all volume segments along it. Similarly, probability of getting over the path segment is a product of probabilities of overcoming the partial volume segments. If $\mathbf{x}_{i+1}$ is on a surface, also the pdf has the same value. Otherwise, the last volume segment contributes with a pdf of sampling inside it instead of probability of getting through.

### 3.2.6 Summary

We explained how we cope with media from their representation over tracking in a scene to evaluation of their phase function. The environment is therefore described and we can move to the rendering itself.

### 3.3 Renderers

The UPBP algorithm is implemented as a so called "renderer". A renderer is a class derived from the AbstractRenderer class (located in Renderer.hxx) which prescribes implementing the RunIteration method - a key method where all the rendering takes place.

We followed the convention of SmallVCM and kept renders for different estimators and their combinations separate. It made the development and debugging simpler and may also help understanding the code.

There are seven renderers (each written in its own file of the same name). Three of them come from the original SmallVCM implementation and have no support for media. They are EyeLight (simple shading based on a visualization of the dot product of a surface normal and an incoming ray direction), PathTracer (traditional path tracing with next event estimation [21]) and VertexCM (VCM [4]). During the development we gradually added four new renderers capable of handling light transport in media. They are VolPathTracer (a volumetric version of PathTracer), VolLightTracer (volumetric light tracing, BRE [9] and photon beams [11), VolBidirPT (volumetric BPT) and finally UPBP.

Obviously, we will further focus mainly on the UPBP renderer. It can handle absorption and scattering in any homogeneous participating media. It is the most complete and consequently also the most complex renderer. Therefore we describe here only its very core and leave out many less important features of the actual implementation (mostly auxiliary and debugging).

In this section we describe mainly skeleton of the algorithm with evaluation of the BPT estimator. Evaluation of photon density estimators and computation of MIS weights are presented later in separate sections.

### 3.3.1 UPBP initialization

We begin with a few notes about the initialization of the UPBP renderer. As expected, most of it takes place in a constructor of the renderer and takes the configuration (the Config instance) as its input.

[^2]For example:

- a framebuffer of the renderer (mFramebuffer) is set up for the desired resolution
- structures for storing and evaluating contribution of photons and beams (mPB2DEmbreeBre, mBB1DPhotonBeams) are initialized (see Section 3.4.2 and 3.4.3 for more information about them)
- initial and reduction factor values for kernel radii are set (the fields have names in a form m<est>RadiusInitial, m<est>RadiusAlpha, where <est> stands for Surf, PP3D, PB2D and BB1D)
- a random number generator (mRng) is initialized
- photon and query beam types (mPhotonBeamType, mQueryBeamType) are set
- a number of carried out iterations (mIterations) is set to zero
- a reference to a scene to render (mScene) is set
- a maximum path length (mMaxPathLegth) is set.

The UPBP renderer (as well as some of the others) is configurable to render images using only a subset of all estimators it otherwise combines. For this purpose two more variables are set in the constructor based on its input:
mAlgorithm Determines the basic algorithm. Has (exactly) one of these values:
kLT light tracing
kPTdir the simplest path tracing, no light sampling, waits for a direct hit of a light source
kPTls path tracing with explicit light sampling only, does not accumulate emission of directly hit light sources
kPTmis path tracing with contributions of light sampling and directly hit light sources combined by MIS
kBPT bidirectional path tracing (BPT)
kPPM progressive (surface) photon mapping
kBPM bidirectional (surface) photon mapping
kVCM VCM (vertex connection in media, merging on surfaces only)
k Custom custom subset of estimators from UPBP
mEstimatorTechniques Specifies which estimators from UPBP are used when mAlgorithm $==$ kCustom. Contains any subset of these: kBPT, kSURF, kPP3D, kPB2D and kBB1D.

When mAlgorithm != kCustom, mEstimatorTechniques are set to contain kBPT if mAlgorithm $\in\{k B P T, k V C M\}$, and to contain $k S U R F$ if mAlgorithm $\in\{\mathrm{kPPM}, \mathrm{kBPM}, \mathrm{kVCM}\}$.

According to these two variables a group of boolean flags are set in order to simplify switching conditions in code:
mTraceLightPaths whether or not to trace paths from lights
mTraceCameraPaths whether or not to trace paths from the camera
mConnectToCamera if paths from lights can be explicitly connected to the camera
mConnectToLightSource if paths from the camera can be explicitly connected to lights
mConnectToLightVertices if paths from the camera can be explicitly connected to vertices on paths from lights
mMergeWithLightVerticesSurf whether or not to apply the SURF estimator mMergeWithLightVerticesPP3D whether or not to apply the P-P3D estimator mMergeWithLightVerticesPB2D whether or not to apply the P-B2D estimator mMergeWithLightVerticesBB1D whether or not to apply the B-B1D estimator Relations among all these values are shown in Table 3.1.

### 3.3.1.1 Rendering modes

While the aforementioned values control what algorithms are used to find light transport paths there is also a way to limit what light transport paths are found. We incorporated this feature to be able to compare the UPBP algorithm with the previous work [13, 9, 10] since the volumetric photon density estimators are originally designed to capture only medium transport. There are two more values mEstimatorTechniques can contain - PREVIOUS and COMPATIBLE (and if any of them is present another flag, mConnectToCameraFromSurf, is set to false). These values enable the so called previous and compatible rendering modes. In both modes the renderer will simulate only a subset of light transport paths that can be described by the regular expression $L(S|D| M)^{*} M S^{*} C$, where $L$ denotes a light source, $C$ the camera, $S$ a purely specular surface interaction, $D$ a diffuse/glossy surface interaction and $M$ a medium interaction. That means no non-specular surface interaction on a path from the camera before the first medium interaction. This is the only condition put on the compatible mode. The previous mode has one more - a path from the camera does not continue after the first medium interaction. So in the compatible mode the type of light transport paths is limited to that original volumetric photon density estimators can sample but the extended possibilities how to sample those paths are kept. In the previous mode all limitations of the original volumetric photon density estimators are simulated. Figure 3.5 shows an example.

|  | mAlgorithm |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | kLT | kPTdir | kPTls | kPTmis |
| mTraceLightPaths | 1 | 0 | 0 | 0 |
| mTraceCameraPaths | 0 | 1 | 1 | 1 |
| mConnectToCamera | 1 | 0 | 0 | 0 |
| mConnectToLightSource | 0 | 0 | 1 | 1 |
| mConnectToLightVertices | 0 | 0 | 0 | 0 |
| mMergeWithLightVerticesSurf | 0 | 0 | 0 | 0 |
| mMergeWithLightVerticesPP3D | 0 | 0 | 0 | 0 |
| mMergeWithLightVerticesPB2D | 0 | 0 | 0 | 0 |
| mMergeWithLightVerticesBB1D | 0 | 0 | 0 | 0 |


|  | mAlgorithm |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | kBPT | kPPM | kBPM | kVCM |
| mTraceLightPaths | 1 | 1 | 1 | 1 |
| mTraceCameraPaths | 1 | 1 | 1 | 1 |
| mConnectToCamera | 1 | 0 | 0 | 1 |
| mConnectToLightSource | 1 | 0 | 0 | 1 |
| mConnectToLightVertices | 1 | 0 | 0 | 1 |
| mMergeWithLightVerticesSurf | 0 | 1 | 1 | 1 |
| mMergeWithLightVerticesPP3D | 0 | 0 | 0 | 0 |
| mMergeWithLightVerticesPB2D | 0 | 0 | 0 | 0 |
| mMergeWithLightVerticesBB1D | 0 | 0 | 0 | 0 |


|  | mAlgorithm |
| :--- | :---: |
|  | kCustom |
| mTraceLightPaths | 1 if mEstimatorTechniques $\neq \emptyset$ |
| mTraceCameraPaths | 1 if mEstimatorTechniques $\neq \emptyset$ |
| mConnectToCamera | 1 if kBPT $\in$ mEstimatorTechniques |
| mConnectToLightSource | 1 if kBPT $\in$ mEstimatorTechniques |
| mConnectToLightVertices | 1 if kBPT $\in$ mEstimatorTechniques |
| mMergeWithLightVerticesSurf | 1 if kSURF $\in$ mEstimatorTechniques |
| mMergeWithLightVerticesPP3D | 1 if kPP3D $\in$ mEstimatorTechniques |
| mMergeWithLightVerticesPB2D | 1 if kPB2D $\in$ mEstimatorTechniques |
| mMergeWithLightVerticesBB1D | 1 if kBB1D $\in$ mEstimatorTechniques |

Table 3.1: Relations among values that control functionality of the UPBP renderer.


Figure 3.5: An example of different light transport paths simulated in "previous" and "compatible" rendering modes and while rendering full light transport. A cloud represents a medium, a straight line a purely specular surface and a zigzag line diffuse/glossy surface. Only the camera subpath (red, right) is important, the light subpath (green, left) can be arbitrary. The bottom two paths illustrate that "previous" mode allows only camera subpaths ending at the first interaction with a medium possibly preceded by an arbitrary number of interactions with purely specular surfaces. "Compatible" mode contains all paths from "previous" mode but additionally allows camera subpaths to continue after the first medium interaction. While only purely specular surfaces are allowed before the first medium interaction (same as in "previous" mode), camera subpaths can continue without restrictions after it, e.g. with interactions with another medium or a diffuse surface as shown by the middle two paths. While rendering full light transport no restrictions are placed at all. Besides paths from "compatible" mode all other paths are included, the top two paths serve as examples.

### 3.3.2 UPBP render iteration

After initialization we can proceed to the rendering algorithm itself - the RunIteration method. It runs in two stages in order to maximize path reuse and consequent brute-force variance reduction of photon density estimators.

In the first stage, we trace a number of light subpaths, connect their vertices to the camera (corresponds to light tracing), and then store the vertices (in mLightVertices) and parts of segments located in media (as photon beams in mPhotonBeamsArray). We build separate hashed grids over the surface and medium vertices (mSurfHashGrid, mPP3DHashGrid), which are later used for the SURF and P-P3D estimators. We also build an additional bounding volume hierarchy (BVH) over the medium vertices (mPB2DEmbreeBre) for the P-B2D estimator. Photon beams are organized in a uniform grid (mBB1DPhotonBeams). See Sections 3.4.1, 3.4.2 and 3.4 .3 for more information about these structures.

In the second stage, we trace one camera subpath per pixel and construct a number of estimates as follows. Each vertex, surface or medium, is connected to a
light source and to the vertices of a light subpath in order to evaluate the different unbiased estimators from BPT. Furthermore, at each camera subpath vertex we evaluate the SURF (on surface) or the P-P3D (in medium) estimator by looking up the photons from the corresponding grid. For each camera subpath segment passing through a medium, we evaluate the P-B2D and B-B1D estimators.

This way the photon density estimators evaluated in the second stage can benefit from reuse of all light subpaths traced in the first stage and amortize effort put in their sampling.

Since a simple average of independent iterations would not be consistent as it would contain bias in the form of blur inherited from the photon density estimators, progressive reduction of kernel radii is implemented. At the beginning of each iteration radii of the photon density estimator kernels are reduced according to a scheme

$$
\begin{equation*}
r_{i}=r_{1} \sqrt[d]{i^{\alpha-1}}, \tag{3.7}
\end{equation*}
$$

where $r_{1}$ is an initial radius ( m <est>RadiusInitial, where <est> stands for Surf, PP3D, PB2D and BB1D), $i$ an iteration number (aIteration +1 ), $\alpha$ a reduction factor ( m <est>RadiusAlpha) and $d$ a dimension of the kernel. This scheme is proved by Georgiev et al. [4] to ensure consistency of the SURF estimator, consistency of the other estimators is the subject of our future work. Note that the results in Chapter 4 and in the UPBP paper [14] do not use any radius reduction. The only exception are the reference images where full light transport is simulated including evaluation of the SURF estimator. There the radius for the SURF estimator is reduced according to Equation 3.7 with $\alpha=0.75$ (as recommended in [4).

That was an outline of the RunIteration method, here is its more detailed pseudocode:

```
Listing 3.12: RunIteration (method, UPBP.hxx)
virtual void RunIteration(int aIteration)
{
    // Init /////////////////////////////////////////////////////////////////
    const int resX = int(mScene.mCamera.mResolution.get (0));
    const int resY = int(mScene.mCamera.mResolution.get (1));
    // Get path count, one path for each pixel.
    mPathCount = resX * resY;
    // Compute reduced kernel radii.
    float radiusSurf, radiusPP3D, radiusPB2D, radiusBB1D;
    ComputeRadii*(radiusSurf, radiusPP3D, radiusPB2D, radiusBB1D);
    // Compute weight and normalization factors for photon density estimators.
    . . . ComputeFactors . . .
    // mPathEnds is an array of indicies to mLightVertices. For each light
    // subpath stores where it ends. Here it is cleared, nothing ends anywhere.
    mPathEnds.resize(mPathCount);
    memset(&mPathEnds[0], 0, mPathEnds.size() * sizeof(int));
    // Remove all light vertices and reserve space for some.
    mLightVertices.clear ();
    mLightVertices.reserve(LightVertsUpperBound* ());
    // Remove all photon beams and reserve space for some.
    mPhotonBeamsArray. clear();
    mPhotonBeamsArray.reserve(BeamsUpperBound* ());
    .. RunIterationPart2 . .
}
```

```
Listing 3.13: RunIterationPart2 (part of the RunIteration method, UPBP.hxx)
//////////////////////////////////////////////////////////////////////////
// Stage 1: Generate light paths
```



```
// If pure path tracing is used, there are no lights or only one path
// segment is allowed, light tracing step is skipped.
if (mTraceLightPaths && mScene.GetLightCount() > 0 && mMaxPathLength > 1)
{
... TraceLightPaths ...
}
```



```
// Build accerelation structures
//////////////////////////////////////////////////////////////////////////
if (!mLightVertices.empty())
{
    // For SURF
    if (mMergeWithLightVerticesSurf)
    {
        mSurfHashGrid. Reserve(mPathCount);
        mSurfHashGrid.Build(mLightVertices, radiusSurf, SURF);
    }
    // For PP3D.
    if (mMergeWithLightVerticesPP3D)
    {
        mPP3DHashGrid. Reserve(mPathCount);
        mPP3DHashGrid.Build(mLightVertices, radiusPP3D, PP3D);
    }
    // For PB2D
    if (mMergeWithLightVerticesPB2D )
    {
        mPB2DEmbreeBre.build(&mLightVertices [0],
            (int)mLightVertices.size(), radiusPB2D);
    }
    // For BB1D.
    if (mMergeWithLightVerticesBB1D && !mPhotonBeamsArray.empty())
    {
        mBB1DPhotonBeams. build(mPhotonBeamsArray, radiusBB1D);
    }
}
```



```
// Stage 2: Generate camera paths
```



```
// Unless rendering with traditional light tracing.
if (mTraceCameraPaths)
{
    ... TraceCameraPaths ...
}
```



```
// Final steps
```



```
// Increment the number of iterations made.
mIterations++;
// Delete stored photons
if (mMergeWithLightVerticesPB2D && !mLightVertices.empty())
    mPB2DEmbreeBre.destroy();
// Delete stored photon beams
if (mMergeWithLightVerticesBB1D && !mPhotonBeamsArray.empty())
    mBB1DPhotonBeams.destroy ();
// (The other two structures do not have to be explicitly destroyed.)
```


### 3.3.2.1 Tracing light subpaths

Let's take a closer look at tracing light subpaths. Tracing a single light subpath begins with sampling a position on a light source and a direction from it (an origin and direction of the first ray on the subpath). Then in a loop a ray is cast and its intersection with a surface or a scattering point in a medium is found together with segments on the ray passing through media. These segments are used for storing beams and attenuating the throughput of the subpath. A new vertex is created, stored and taken as a new ray origin. An attempt to connect it to the camera is made and finally a new ray direction is sampled, closing the loop. The number of traced light subpaths $n_{\text {paths }}$ (mPathCount) is equal to the number of pixels. Detailed pseudocode follows:

## Listing 3.14: TraceLightPaths (part of the RunIteration method, UPBP.hxx)

```
for (int pathIdx = 0; pathIdx < mPathCount; pathIdx++)
{
    // Generate an origin and a direction of the first segment
    // of a light subpath.
    SubPathState lightState;
    GenerateLightSample(pathIdx, lightState);
    // In attenuating media the ray can never travel from infinity.
    if (!lightState.mIsFiniteLight
        && mScene. GetGlobalMediumPtr() -> HasAttenuation())
    {
        mPathEnds[pathIdx] = (int)mLightVertices.size();
        continue;
    }
    // We assume that the light is (on) a surface.
    bool originInMedium = false;
    // Trace the subpath.
    for (;; ++lightState.mPathLength)
    {
        // Prepare a ray.
        Ray ray(lightState.mOrigin, lightState.mDirection);
        // Cast the ray.
        Isect isect;
        mVolumeSegments.clear ();
        mLiteVolumeSegments.clear();
        bool intersected = mScene.Intersect(
            ray, originInMedium ? AbstractMedium::kOriginInMedium : 0,
            mRng, isect, lightState.mBoundaryStack,
            mVolumeSegments, mLiteVolumeSegments);
        // Store beams if required.
        if (mMergeWithLightVerticesBB1D)
            AddBeams(
                    ray, lightState.mThroughput, &mLightVertices.back(),
                    originInMedium ? AbstractMedium::kOriginInMedium : 0,
                    lightState.mLastPdfWInv);
        // Stop tracing if the ray left the scene.
        if (!intersected) break;
        .. TraceLightPath..
    }
    // Remember the end of this path.
    mPathEnds[pathIdx] = (int)mLightVertices.size();
}
```

```
Listing 3.15: TraceLightPath (part of the RunIteration method, UPBP.hxx)
// Attenuate by intersected media (if any).
.. AttenuateLightSubpath ...
// Stop tracing if the path throughput is no longer positive.
if (lightState.mThroughput.isBlackOrNegative ()) break;
// Prepare scattering function at the hitpoint (BSDF/phase depending
// on whether the hitpoint is at surface or in media, the isect knows).
BSDF bsdf
    ray, isect, mScene, BSDF:: kFromLight,
    mScene. RelativeIOR (isect, lightState.mBoundaryStack));
// Terminate if the scattering function is invalid (e.g. when hitting
// surface too parallel with tangent plane.
if (! bsdf.IsValid ())
    break;
// Compute the hitpoint.
const Pos hitPoint \(=\) ray.origin + ray. direction \(*\) isect.mDist;
// Current vertex will be the next origin.
originInMedium \(=\) isect. IsInMedium ();
// Create and store a new vertex.
... StoreVertex ...
// Connect to the camera, unless omitted in the algorithm,
// the scattering function is purely specular or we are not
// allowed to connect from a surface (we are in the previous
// or compatible mode).
if (mConnectToCamera \&\& ! bsdf. IsDelta ()
    \&\& (bsdf.IsInMedium () || mConnectToCameraFromSurf))
    ConnectToCamera
    pathIdx, lightState, hitPoint, bsdf,
    mLightVertices.back ().mMisData.mRaySamplePdfsRatio) ;
// Terminate if the path would become too long after scattering.
if (lightState.mPathLength \(+2>m\) MaxPathLength)
    break;
// Continue random walk.
if (!SampleScattering (
    bsdf, hitPoint, isect, lightState, mLightVertices.back().mMisData,
    mLightVertices.at(mLightVertices.size () - 2).mMisData) )
    break;
```

The current state of the light subpath is kept in the SubPathState structure:

```
Listing 3.16: SubPathState (struct, UPBP.hxx)
```

```
struct SubPathState
{
    Pos mOrigin; // Origin of the next path segment.
    Dir mDirection; // Direction of the next path segment
    Rgb mThroughput; // Path contribution.
    uint mPathLength; // Number of path segments, including the next one.
    uint mIsFiniteLight; // Whether the path was just generated
    // by a finite light.
    uint mSpecularPath; // Whether all scattering events so far were specular.
    bool mLastSpecular; // Whether the last sampled event was specular.
    float mLastPdfWInv; // Inverse of pdf of the last sampled direction w.r.t.
        // to the solid angle measure at the last vertex.
    BoundaryStack mBoundaryStack; // Stack of crossed boundaries
}
```

Note that the mThroughput variable, despite its name, actually stores the whole subpath contribution (Equations 1.6, 1.7), not the throughput $T$ alone. The
mBoundaryStack field stores the boundary stack described in Section 3.2.3 needed to correctly track the current medium along the subpath.

Naming convention. On the occasion of the first encounter of a pdf variable (mLastPdfWInv in Listing 3.16) we would like to say a few words about our naming convention. Names of pdf variables are typically in the form:

$$
[\mathrm{m}|\mathrm{a}| \mathrm{o}]<\text { name }>[\operatorname{Dir} \mid \operatorname{Rev}] \operatorname{Pdf}[\mathrm{A} \mid \mathrm{W}][\text { Inv }]
$$

Name of the pdf <name> can be prefixed with letters m, a or o which, as described previously, denote a class (or struct) property or an input and output method argument, respectively. After the name an identifier of the "direction of the pdf" can come. It is the direction in which the related sampling is performed. No identifier or Dir mean a direction congruent with the direction of currently sampled subpath (i.e. from a light or from the camera), Rev means the reverse direction. Then there is the word Pdf possibly followed by letters A or W denoting the pdf is computed w.r.t. the surface area measure ("A" as an area) or the solid angle measure ("W" as an ASCII substitution of $\omega$ ). Finally, the name can end with Inv if the variable actually stores an inverse value of the pdf.

Initialization. Initialization of the SubPathState structure is carried out in the GenerateLightSample method after sampling lights and creating the first vertex of the subpath:

Listing 3.17: GenerateLightSample (method, UPBP.hxx)

```
void GenerateLightSample(int aPathIdx, SubPathState &oLightState)
{
    // Choose a light uniformly.
    const int lightCount = mScene.GetLightCount();
    const float lightPickProb = 1.f / lightCount;
    const int lightID = int(mRng.GetFloat () * lightCount);
    const AbstractLight *light = mScene.GetLightPtr(lightID);
    // The chosen light may need these random numbers for sampling
    // a position on it and a direction from it.
    const Vec2f rndDirSamples = mRng. GetVec2f();
    const Vec2f rndPosSamples = mRng.GetVec2f();
    // Sample emission of the chosen light
    float emissionPdfW, directPdfA, cosLight;
    oLightState.mThroughput = light }->\mathrm{ Emit(
        mScene.mSceneSphere, rndDirSamples, rndPosSamples, oLightState.mOrigin,
        oLightState.mDirection, emissionPdfW, &directPdfA, &cosLight);
    // Complete the probabilities.
    emissionPdfW *= lightPickProb;
    directPdfA *= lightPickProb;
    // Create and store the first vertex on the subpath.
    ..StoreFirstVertex ...
    // Complete light subpath state initialization.
    oLightState.mThroughput /= emissionPdfW;
    oLightState.mPathLength = 1;
    oLightState.mIsFiniteLight = light }->\mathrm{ IsFinite() ? 1 : 0;
    oLightState.mLastSpecular = false;
    oLightState.mLastPdfWInv = directPdfA / emissionPdfW;
    // Init the boundary stack with the global medium and a medium
    // of the light (if defined).
    InitBoundaryStackForLight*(oLightState.mBoundaryStack);
}
```

The light->Emit method samples emission of the chosen light, i.e. its surface (if it has any) and outgoing direction. It returns the resulting point and direction along with the throughput (emission in the direction) and probabilities of such sampling (emissionPdfW) and of getting the same point and direction via explicit light sampling (direct illumination sampling) when tracing a subpath from the camera (directPdfA). For example for an area light source emissionPdfW is probability of sampling a point on it and a direction from it, while directPdfA is only probability of sampling the point.

The GenerateLightSample method also creates and stores the first vertex of the light subpath. Vertices of light subpaths are of type UPBPLightVertex:

## Listing 3.18: UPBPLightVertex (struct, UPBPLightVertex.hxx)

```
struct UPBPLightVertex
{
    Pos mHitpoint; // Position of the vertex.
    Rgb mThroughput; // Path throughput
    int mPathIdx; // Path index.
    uint mPathLength; // Number of segments between a source and the vertex.
    bool mInMedium; // Whether the vertex is in a participating medium (not on
        a surface).
    bool mConnectable;// Whether the vertex can be used for explicit vertex
        connection in BPT
    bool mIsFinite; // Whether the vertex is not on an infinite light source.
    BSDF mBSDF; // Stores all required local information, including
        / the incoming direction
    MisData mMisData; // Data needed for MIS weights computation.
}
```

Again, the mThroughput variable stores the whole light subpath contribution $C_{1}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{j}\right)$ (as proved at the end of this part as Theorem 1 ). The mConnectable field is necessary since we store all light vertices to correctly compute MIS weighs but not all of them can be used in BPT for explicit vertex connection. There is no point in connecting to vertices on ideally specular surfaces as the probability of connection in the only acceptable direction is zero. Similar to Georgiev et al. [4] we also do not connect to vertices on light sources in order to reduce correlation, we rather connect to a randomly sampled new point on a light source. Furthermore, each light vertex stores the whole BSDF object representing the scattering function at the vertex (see Section 3.2.4). The mMisData field is described in Section 3.5.

The SubPathState structure is similar to the UPBPLightVertex structure. However, while the former one describes a current state of a traced subpath (both light and camera) and there is always only one at a time, the latter one describes a light vertex and is stored with each of them.

Here is the pseudocode creating and storing the first light vertex:

```
Listing 3.19: StoreFirstVertex (part of the GenerateLightSample method, UPBP. hxx)
```

```
UPBPLightVertex lightVertex; // Create
```

UPBPLightVertex lightVertex; // Create
lightVertex.mHitpoint = oLightState.mOrigin;
lightVertex.mHitpoint = oLightState.mOrigin;
lightVertex.mThroughput = Rgb(1.0f);
lightVertex.mThroughput = Rgb(1.0f);
lightVertex.mPathIdx = aPathIdx;
lightVertex.mPathIdx = aPathIdx;
lightVertex.mPathLength = 0;
lightVertex.mPathLength = 0;
lightVertex.mInMedium = false;
lightVertex.mInMedium = false;
lightVertex.mConnectable = false;
lightVertex.mConnectable = false;
lightVertex.mIsFinite = light }->\mathrm{ IsFinite ();
lightVertex.mIsFinite = light }->\mathrm{ IsFinite ();
..SetFirstLightVertexMisData... // Set up lightVertex.mMisData
..SetFirstLightVertexMisData... // Set up lightVertex.mMisData
mLightVertices.push_back(lightVertex); // Store

```
mLightVertices.push_back(lightVertex); // Store
```

Section 3.5 describes how mMisData of the first light vertex are set.

The last step performed in the GenerateLightSample method is initializing the boundary stack, i.e. the stack is cleared and triplets of the global medium and the light source are put in it (see Section 3.2.3).

Tracing. We now have the first light vertex and a direction of the first segment and can start tracing the subpath. The first ray is shot in the scene and traced. This is done by the mScene. Intersect method. As described in Section 3.2.3.1 the method tries to find an "intersection" of the ray with the scene (a medium scattering point or a real intersection) and also returns volume segments along the ray.

What are the found volume segments used for? Firstly, each segment is converted to a beam and stored in mPhotonBeamsArray. This is implemented in the AddBeams method. It cycles through the segments (VolumeSegment if using short photon beams, LiteVolumeSegment otherwise), for each segment creates a corresponding beam and adds it to mPhotonBeamsArray. Beams are described in Section 3.4.3. Secondly, throughput of the subpath is attenuated according to the segments:

```
Listing 3.20: AttenuateLightSubpath (part of the RunIteration method,
UPBP.hxx)
float raySamplePdf(1.0f);
float raySampleRevPdf(1.0f);
if (!mVolumeSegments.empty())
{
    // Pdf of sampling through the segments.
    raySamplePdf = VolumeSegment:: AccumulatePdf(mVolumeSegments);
    // Pdf of sampling through the segments in the reverse direction.
    // Needed for setting MIS data of a stored vertex only.
    raySampleRevPdf = VolumeSegment::AccumulateRevPdf(mVolumeSegments);
    // Attenuation by the segments.
    lightState.mThroughput *=
        VolumeSegment::AccumulateAttenuationWithoutPdf(mVolumeSegments)
        / raySamplePdf;
}
```

The static methods VolumeSegment: :Accumulate... simply multiply appropriate values of the individual segments together. Attenuation of the throughput of the subpath is then computed according to Equation 1.6.

New vertex. At this point we have everything we need to create and store a new vertex of the subpath:

```
Listing 3.21: StoreVertex (part of the RunIteration method, UPBP.hxx)
UPBPLightVertex lightVertex; // Create
lightVertex.mHitpoint \(=\) hitPoint;
lightVertex.mThroughput \(=\) lightState.mThroughput;
lightVertex.mPathIdx \(=\) pathIdx;
lightVertex.mPathLength \(=\) lightState.mPathLength;
lightVertex.mInMedium \(=\) originInMedium ;
lightVertex.mConnectable \(=\) ! bsdf. IsDelta () ;
lightVertex.mIsFinite \(=\) true;
lightVertex.mBSDF \(=\) bsdf;
    SetLightVertexMisData... // Set up lightVertex.mMisData
mLightVertices.push_back(lightVertex); // Store
```

Section 3.5 describes how mMisData of the new light vertex are set.

Connection to the camera. Before we continue tracing the subpath we try to explicitly connect the subpath at the new vertex to the camera. It comprises evaluation of the scattering function at the vertex for the incoming direction and the direction to the camera, casting a ray to make sure the connection is not occluded by geometry, attenuating by media the ray intersects and proper MIS weighting. It is implemented in the ConnectToCamera method:

Listing 3.22: ConnectToCamera (method, UPBP.hxx)

```
void ConnectToCamera(
    const int aLightPathIdx,
    const SubPathState &aLightState,
    const Pos &aHitpoint,
    const BSDF &aLightBSDF,
    const float aRaySampleRevPdfsRatio)
{
    // Get the camera and a direction to it.
    const Camera &camera = mScene.mCamera;
    Dir directionToCamera = camera.mOrigin - aHitpoint;
    // Check whether the vertex is in front of camera.
    if (dot(camera.mDirection, -directionToCamera) <= 0.f) return;
    // Check whether it projects to the screen (and where).
    const Vec2f imagePos = camera. WorldToRaster(aHitpoint);
    if (!camera.CheckRaster(imagePos)) return;
    // Compute distance and normalize the direction to the camera.
    const float distEye2 = directionToCamera.square();
    const float distance = std::sqrt(distEye2);
    directionToCamera /= distance;
    // Evaluate the scattering function at the vertex
    float cosToCamera, bsdfDirPdfW, bsdfRevPdfW, sinTheta;
    Rgb bsdfFactor = aLightBSDF.Evaluate(
        directionToCamera, cosToCamera, &bsdfDirPdfW, &bsdfRevPdfW, &sinTheta);
    if (bsdfFactor.isBlackOrNegative()) return;
    // There is a Russian roulette decision at each vertex whether the subpath
    // will continue. Its pdf has to be included. bsdfDirPdfW is not updated
    // since it is not used.
    bsdfRevPdfW *= aLightBSDF.ContinuationProb();
    // Compute a pdf conversion factor from image plane area to surface area
    const float cosAtCamera = dot(camera.mDirection, -directionToCamera);
    const float imagePointToCameraDist = camera.mImagePlaneDist / cosAtCamera;
    const float imageToSolidAngleFactor = Utils::sqr(imagePointToCameraDist)
        / cosAtCamera;
    const float imageToSurfaceFactor = imageToSolidAngleFactor
        * std::abs(cosToCamera) / Utils::sqr(distance);
    // We put the virtual image plane at such a distance from the camera origin
    // that the pixel area is one and thus the image plane sampling pdf is 1. The
    // area pdf of aHitpoint as sampled from the camera is then equal to the
    // conversion factor from image plane area density to surface area density.
    const float cameraPdfA = imageToSurfaceFactor;
    const float surfaceToImageFactor = 1.f / imageToSurfaceFactor;
    // Test whether the connection is not occluded by geometry and find volume
    // segments along it.
    mVolumeSegments.clear ();
    if (!mScene.Occluded(
        aHitpoint, directionToCamera, distance, aLightState.mBoundaryStack,
        aLightBSDF.IsInMedium() ? AbstractMedium ::kOriginInMedium : 0,
        mVolumeSegments))
    {
        .. ConnectToCamContrib . .
    }
}
```

After a direction to the camera is computed, the scattering function is evaluated in the aLightBSDF.Evaluate method (see Section 3.2.4). Note that the returned pdfs of sampling the scattering function in the direct (i.e. from the light) and reverse direction (bsdfDirPdfW and bsdfRevPdfW, respectively) are needed only for MIS weights computation (we are making an explicit connection, there is no sampling). The former one is actually not needed at all since there is no chance of hitting our ideal pinhole camera by accident.

Before the resulting contribution is computed the mScene. Occluded method casts a ray from the vertex to the camera in order to test that there are no obstacles, i.e. the ray does not intersect any geometry before reaching the camera. The method is more closely described in Section 3.2.3.1. If the connection is not occluded, the contribution is computed:

```
Listing 3.23: ConnectToCamContrib (part of the ConnectToCamera method,
UPBP.hxx)
// Get attenuation from intersected media (if any).
float raySampleRevPdf(1.0f);
Rgb attenuation(1.0 f);
if (!mVolumeSegments.empty())
{
    // Pdf of sampling through the segments in the reverse direction.
    // Needed for MIS weighting only, the direct one is not needed
    // at all (we cannot hit the camera).
    raySampleRevPdf = VolumeSegment::AccumulateRevPdf(mVolumeSegments );
    // Attenuation by the segments (without pdf since we made
    // an explicit connection and did not sample media).
    attenuation =
        VolumeSegment:: AccumulateAttenuationWithoutPdf(mVolumeSegments);
    if (!attenuation.isPositive())
        return;
}
// Compute MIS weight (if not doing simple light tracing).
float misWeight = 1.f;
if (mAlgorithm != kLT)
{
    . . . ConnectToCameraMis . . .
}
// We divide the contribution by surfaceToImageFactor to convert
// the (already divided) pdf from surface area to image plane area,
// w.r.t. which the pixel integral is actually defined. We also
// divide by the number of samples this technique makes, which is
// equal to the number of light sub-paths.
Rgb contrib = aLightState.mThroughput * bsdfFactor * attenuation
    / (mPathCount * surfaceToImageFactor);
// Weight the contribution.
contrib *= misWeight;
// Update the framebuffer.
mFramebuffer. AddColor(imagePos, contrib);
```

First, the attenuation caused by the volume segments found along the ray is accumulated. Then the MIS weight is computed (as described in detail in Section 3.5). Finally, the unweighted contribution is computed according to Equation 2.23 (with $\mathbf{c}=\mathbf{x}_{k}$ ).

We have

$$
\begin{aligned}
\text { aLightState. } \mathrm{mThroughput} & =C_{1}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k-1}\right), \\
\text { bsdfFactor } & =\rho\left(\mathbf{x}_{k-1}\right), \\
\text { attenuation } & =T_{\mathbf{r}}\left(\mathbf{x}_{k-1}, \mathbf{x}_{k}\right), \\
\text { misWeight } & =\hat{w}_{B P T_{\mathbf{x}_{k-1}, \mathbf{x}_{k}}}, \\
p\left(\mathbf{x}_{k}\right) & =1,
\end{aligned}
$$

and use

$$
\begin{aligned}
W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) & =p\left(\omega_{\mathbf{x}_{k}}\right) \\
\hat{p}\left(\omega_{\mathbf{x}_{k}}\right) & =\frac{\text { imageToSolidAngleFactor }}{\text { mPathCount }} .
\end{aligned}
$$

Then

$$
\begin{aligned}
\frac{\text { surfaceToImageFactor }^{-1}}{\mathrm{mPathCount}} & =\frac{\text { imageToSurfaceFactor }_{\mathrm{mPathCount}}}{} \\
& =\frac{\text { imageToSolidAngleFactor }}{\mathrm{mPathCount}} \frac{D\left(\mathbf{x}_{k-1} \rightarrow \mathbf{x}_{k}\right)}{\left\|\mathbf{x}_{k}-\mathbf{x}_{k-1}\right\|^{2}} \\
& =\hat{p}\left(\omega_{\mathbf{x}_{k}}\right) \frac{D\left(\mathbf{x}_{k-1} \rightarrow \mathbf{x}_{k}\right)}{\left\|\mathbf{x}_{k}-\mathbf{x}_{k-1}\right\|^{2}} \\
& =W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) G\left(\mathbf{x}_{k-1}, \mathbf{x}_{k}\right)
\end{aligned}
$$

and the final contribution of the connection is:

$$
\begin{aligned}
\text { contrib } & =\text { misWeight } * \frac{\text { aLightState.mThroughput*bsdfFactor*attenuation }}{\text { mPathCount*surfaceToImageFactor }} \\
& =\hat{w}_{B P T_{x_{k-1}, \mathbf{x}_{k}}} C_{\mathrm{l}}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k-1}\right) \frac{T_{\mathrm{r}}\left(\mathbf{x}_{k-1}, \mathbf{x}_{k}\right) G\left(\mathbf{x}_{k-1}, \mathbf{x}_{k}\right) \rho\left(\mathbf{x}_{k-1}\right)}{p\left(\mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) \\
& =\hat{w}_{B P T_{x_{k-1}, x_{k}}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k-1}\right) p\left(\mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) .
\end{aligned}
$$

Sampling scattering. Everything for the light subpath of the current length is done, now we can try adding another segment. We make a Russian roulette decision whether to continue sampling the subpath or not, sample the scattering function for a direction of the new segment and update the state of the subpath. The SampleScattering method is responsible for this.

```
Listing 3.24: SampleScattering (method, UPBP.hxx)
bool SampleScattering(
    const BSDF &aBSDF,
    const Pos &aHitPoint,
    const Isect &aIsect,
    SubPathState &aoState,
    MisData &aoCurrentMisData,
    MisData &aoPreviousMisData)
{
    // Make a Russian roulette decision
    const float contProb = aBSDF.ContinuationProb ();
    if (contProb = 0 | (contProb < 1.0f && mRng. GetFloat() > contProb))
        return false;
    // Sample the scattering function. If the vertex is located
    // in a medium, the returned cosThetaOut is 1.
    Dir rndTriplet = mRng.GetVec3f();
    float bsdfDirPdfW, cosThetaOut, sinTheta;
    uint sampledEvent;
    Rgb bsdfFactor = aBSDF.Sample(rndTriplet, aoState.mDirection,
        bsdfDirPdfW, cosThetaOut, &sampledEvent, &sinTheta);
    if (bsdfFactor.isBlackOrNegative())
        return false;
    bool specular = (sampledEvent & BSDF::kSpecular) != 0;
    // If we sampled a specular event, then the reverse probability
    // cannot be evaluated, but we know it is exactly the same as
    // the forward probability, so just set it. If non-specular event
    // happened, we evaluate the pdf. We need for MIS weighting.
    float bsdfRevPdfW = bsdfDirPdfW;
    if (!specular)
        bsdfRevPdfW = aBSDF.Pdf(aoState.mDirection, BSDF:: kReverse);
    // Do not forget the Russian roulette probability
    bsdfDirPdfW *= contProb;
    bsdfRevPdfW *= contProb;
    const float bsdfDirPdfWInv = 1.0f / bsdfDirPdfW;
    // Update subpath state. aoState.mDirection set in aBSDF.Sample.
    aoState.mOrigin = aHitPoint;
    aoState.mThroughput *= bsdfFactor * cosThetaOut * bsdfDirPdfWInv;
    aoState.mSpecularPath &= specular ? 1 : 0;
    aoState.mLastPdfWInv = bsdfDirPdfWInv;
    aoState.mLastSpecular = specular;
    // Switch medium on refraction.
    if ((sampledEvent & BSDF:: kRefract) != 0)
        mScene.UpdateBoundaryStackOnRefract(aIsect, aoState.mBoundaryStack);
    // Update affected MIS data.
        ...SampleScatteringMis . . .
    return true;
}
```

The Russian roulette decision is made with probability dependent on material or medium properties. How this probability is computed before returning by the aBSDF.ContinuationProb method is described in Section 3.2.4. The same Section also offers details about the aBSDF.Sample method which implements sampling of the scattering function. It mainly returns a sampled direction (aoState.mDirection), a scattering function factor for it (bsdfFactor) and also a pdf of the sampling (in a direct direction, i.e. from the light - bsdfDirPdfW). When we have the new direction, the state of the subpath is updated as well as some of the MIS data (see Section 3.5).

Closing the loop. At this point the inner loop of tracing light subpaths starts a new run, a new ray is shot from the last vertex in the new direction and tracing continues. It stops when the subpath throughput drops to zero, the Russian roulette decision fails or the subpath reaches its maximum length. Then a new light subpath is traced. This way $n_{\text {paths }}$ (mPathCount) light subpaths are traced.

To conclude our description of tracing light subpaths we would like to prove one important statement:

Theorem 1. Assume any light subpath traced by the described algorithm and its $i$-th stored vertex (counting from zero). Then its mThroughput field satisfies:

$$
\mathrm{mThroughput}= \begin{cases}\operatorname{Rgb}(1.0 \mathrm{f}) & \text { if } i=0  \tag{3.8}\\ C_{\mathrm{l}}\left(\mathrm{x}_{0} \ldots \mathrm{x}_{i}\right) & \text { if } i>0\end{cases}
$$

where $C_{1}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{i}\right)$ is the subpath contribution (1.6).
Proof. Let $i=0$. The first vertex of a subpath is created and stored in the GenerateLightSample method and its mThroughput is not modified anywhere else. Since the mThroughput field is assigned Rgb (1.0f) there (Listing 3.19, line 3) the theorem holds for $i=0$.

Let $i>0$. The subsequent vertices are created and stored in the inner loop of tracing light subpaths and their mThroughput field is assigned the value of lightState.mThroughput there (Listing 3.21, line 3). These values are not modified anywhere else.
$i=1$ From the beginning of tracing of a new light subpath till reaching storing of the second vertex $\left(\mathrm{x}_{1}\right)$ the lightState.mThroughput value is modified twice. Firstly in the GenerateLightSample method (Listing 3.17, lines 16 and 28) where it is initialized to

$$
\text { mThroughput }=L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{D\left(\mathbf{x}_{0} \rightarrow \mathbf{x}_{1}\right)}{p\left(\mathbf{x}_{0}\right) \hat{p}\left(\omega_{\mathbf{x}_{0}}\right)} .
$$

$L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) D\left(\mathbf{x}_{0} \rightarrow \mathbf{x}_{1}\right)$ is emission of the sampled light source returned by the light->Emit method, $p\left(\mathbf{x}_{0}\right)$ is the probability density of sampling $\mathbf{x}_{0}$ (picking a light source and potentially sampling its surface) and $\hat{p}\left(\omega_{\mathbf{x}_{0}}\right)$ is the probability density of sampling the direction from the light w.r.t. the (non-projected) solid angle measure. Note $p\left(\mathbf{x}_{0}\right) \hat{p}\left(\omega_{\mathbf{x}_{0}}\right)=$ emissionPdfW.

The second modification takes place after shooting the first ray when the throughput is attenuated by the intersected volume segments (Listing 3.20. line 13). The lightState.mThroughput value becomes

$$
\mathrm{mThroughput}=L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{D\left(\mathbf{x}_{0} \rightarrow \mathbf{x}_{1}\right)}{p\left(\mathbf{x}_{0}\right) \hat{p}\left(\omega_{\mathbf{x}_{0}}\right)} \frac{T_{\mathrm{r}}\left(t_{\mathbf{x}_{0}}\right)}{p\left(t_{\mathbf{x}_{0}}\right)} .
$$

$T_{\mathbf{r}}\left(t_{\mathbf{x}_{0}}\right)$ is the accumulated attenuation, $p\left(t_{\mathbf{x}_{0}}\right)$ is raySamplePdf, i.e. pdf of sampling the distance $t_{\mathbf{x}_{0}}$ through the segments w.r.t. the Euclidean length on $\mathbb{R}^{1}$. Since we know the vertex $\mathbf{x}_{1}$ was created and using definitions of the
throughput 1.2 and geometry term (1.3) we get

$$
\begin{aligned}
\text { mThroughput } & =L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{D\left(\mathbf{x}_{0} \rightarrow \mathbf{x}_{1}\right)}{p\left(\mathbf{x}_{0}\right) \hat{p}\left(\omega_{\mathbf{x}_{0}}\right)} \frac{T_{\mathrm{r}}\left(t_{\mathbf{x}_{0}}\right)}{p\left(t_{\mathbf{x}_{0}}\right)} \\
& =L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{D\left(\mathbf{x}_{0} \rightarrow \mathbf{x}_{1}\right)}{p\left(\mathbf{x}_{0}\right) \hat{p}\left(\omega_{\mathbf{x}_{0}}\right)} \frac{T_{\mathrm{r}}\left(t_{\mathbf{x}_{0}}\right)}{p\left(t_{\mathbf{x}_{0}}\right)} \frac{D\left(\mathbf{x}_{1} \rightarrow \mathbf{x}_{0}\right)\left\|\mathbf{x}_{1}-\mathbf{x}_{0}\right\|^{2}}{D\left(\mathbf{x}_{1} \rightarrow \mathbf{x}_{0}\right)\left\|\mathbf{x}_{1}-\mathbf{x}_{0}\right\|^{2}} \\
& =L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T_{\mathrm{r}}\left(t_{\mathbf{x}_{0}}\right) \frac{D\left(\mathbf{x}_{0} \rightarrow \mathbf{x}_{1}\right) D\left(\mathbf{x}_{1} \rightarrow \mathbf{x}_{0}\right)}{\left\|\mathbf{x}_{1}-\mathbf{x}_{0}\right\|^{2}}}{p\left(\mathbf{x}_{0}\right)\left(\hat{p}\left(\omega_{\mathbf{x}_{0}}\right) p\left(t_{\mathbf{x}_{0}}\right) \frac{D\left(\mathbf{x}_{1} \rightarrow \mathbf{x}_{0}\right)}{\left\|\mathbf{x}_{1}-\mathbf{x}_{0}\right\|^{2}}\right)} \\
& =L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T_{\mathrm{r}}\left(t_{\mathbf{x}_{0}}\right) G\left(\mathbf{x}_{0}, \mathbf{x}_{1}\right)}{p\left(\mathbf{x}_{0}\right) p\left(\mathbf{x}_{1} \mid \mathbf{x}_{0}\right)} \\
& =L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{1}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{1}\right)}=C_{\mathrm{l}}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{1}\right)
\end{aligned}
$$

We also used

$$
\hat{p}\left(\omega_{\mathbf{x}_{0}}\right) p\left(t_{\mathbf{x}_{0}}\right) \frac{D\left(\mathbf{x}_{1} \rightarrow \mathbf{x}_{0}\right)}{\left\|\mathbf{x}_{1}-\mathbf{x}_{0}\right\|^{2}}=p\left(\mathbf{x}_{1} \mid \mathbf{x}_{0}\right)
$$

It is a conversion from the solid angle $\times$ length product measure to the volume measure. $\hat{p}\left(\omega_{\mathbf{x}_{0}}\right)$ is w.r.t. the solid angle measure, not projected solid angle measure, so it is not converted by the whole geometric factor.

The theorem holds for $i=1$.
$i>1$ Assume the theorem holds for $j-1, j>1$, i.e. mThroughput of the vertex $\mathbf{x}_{j-1}$ equals $C_{\mathrm{l}}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{j-1}\right)$. Between storing vertices $\mathbf{x}_{j-1}$ and $\mathbf{x}_{j}$ the value of lightState.mThroughput is again modified twice. First while sampling scattering at $\mathbf{x}_{j-1}$ (Listing 3.24 , line 43 ):

$$
\text { mThroughput }=C_{1}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{j-1}\right) \frac{\rho\left(\mathbf{x}_{j-1}\right) D\left(\mathbf{x}_{j-1} \rightarrow \mathbf{x}_{j}\right)}{p_{R R}\left(\mathbf{x}_{j-1}\right) \hat{p}\left(\omega_{\mathbf{x}_{j-1}}\right)}
$$

$\rho\left(\mathbf{x}_{j-1}\right)$ is bsdfFactor returned by the aBSDF. Sample method, $D\left(\mathbf{x}_{j-1} \rightarrow\right.$ $\left.\mathbf{x}_{j}\right)=\operatorname{cosThetaOut}, p_{R R}\left(\mathbf{x}_{j-1}\right)$ is the probability of the Russian roulette decision and $\hat{p}\left(\omega_{\mathbf{x}_{j-1}}\right)$ the probability density of sampling the scattering function w.r.t. to the (non-projected) solid angle measure. Note $p_{R R}\left(\mathbf{x}_{j-1}\right) \hat{p}\left(\omega_{\mathbf{x}_{j-1}}\right)=$ bsdfDirPdfW.
The second modification is the already described attenuation by intersected volume segments. Repeating the same steps we get

$$
\begin{aligned}
\text { mThroughput } & =C_{\mathrm{l}}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{j-1}\right) \frac{\rho\left(\mathbf{x}_{j-1}\right) D\left(\mathbf{x}_{j-1} \rightarrow \mathbf{x}_{j}\right)}{p_{R R}\left(\mathbf{x}_{j-1}\right) \hat{p}\left(\omega_{\mathbf{x}_{j-1}}\right)} \frac{T_{\mathrm{r}}\left(t_{\mathbf{x}_{j-1}}\right)}{p\left(t_{\mathbf{x}_{j-1}}\right)} \\
& =L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{j-1}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{j-1}\right)} \frac{\rho\left(\mathbf{x}_{j-1}\right) G\left(\mathbf{x}_{j-1}, \mathbf{x}_{j}\right) T_{\mathrm{r}}\left(t_{\mathbf{x}_{j-1}}\right)}{p_{R R}\left(\mathbf{x}_{j-1}\right) p\left(\mathbf{x}_{j} \mid \mathbf{x}_{j-1}\right)} \\
& =L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{j}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{j}\right)}=C_{\mathrm{l}}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{j}\right)
\end{aligned}
$$

The theorem holds for $j$ and therefore, by mathematical induction, it holds for all $i>1$.

### 3.3.2.2 Tracing camera subpaths

Similar to the way we described tracing light subpaths we now show how tracing subpaths from the camera works. One camera subpath is traced for each pixel of the resulting image. Its tracing begins with sampling a point within the area of the corresponding pixel in the image plane. The camera origin and a direction from it to the sampled point determines the origin and direction of the first ray on the subpath. Then in a loop a ray is cast and we look for its "intersection" with the scene (an intersection with a surface or a scattering point in a medium) together with volume segments along the ray. The segments are used for evaluation of the P-B2D and B-B1D estimators and attenuation of the subpath throughput. Then, if the ray leaves the scene without any intersection, contribution of a background light is added and the subpath is terminated. Otherwise, we get a new camera vertex. In contrast to tracing light subpaths no vertices are stored, only data needed for MIS weight computation are kept for vertices of the currently traced camera subpath. If the new vertex is on a light source, its contribution is added and the subpath terminated (our renderer makes a somewhat unrealistic assumption that light sources do not reflect any light). Otherwise an attempt to connect the vertex to a randomly sampled light source and to the stored light vertices is made. Finally, the SURF and P-P3D estimators are evaluated, a new ray direction is sampled and the tracing continues. Detailed pseudocode follows:

```
Listing 3.25: TraceCameraPaths (part of the RunIteration method, UPBP.hxx)
for (int pathIdx = 0; pathIdx < mPathCount; ++pathIdx)
{
    // Generate an origin and a direction of the first segment
    // of a camera subpath.
    SubPathState cameraState;
    const Vec2f screenSample =
        GenerateCameraSample(pathIdx, cameraState);
    // For accumulating the result.
    Rgb color (0);
    // We assume that the camera is (on) a surface.
    bool originInMedium = false;
    // Whether only purely specular surfaces are allowed on the subpath
    // or glossy and diffuse too. False for the "previous", and "compatible",
    // mode, for the 'compatible', mode it is later reset to true after
    // the first scattering in a medium.
    bool onlySpecSurf =
        (mEstimatorTechniques & (PREVIOUS | COMPATIBLE)) != 0;
    // Trace the subpath.
    for (;; ++cameraState.mPathLength)
    {
        // Prepare a ray
        Ray ray(cameraState.mOrigin, cameraState.mDirection);
        .. TraceCameraPathPart1 . .
        . . TraceCameraPathPart2 ..
        . . TraceCameraPathPart3 . .
        . . TraceCameraPathPart4..
    }
    // Store the result in the framebuffer.
    mFramebuffer.AddColor(screenSample, color);
}
```

```
Listing 3.26: TraceCameraPathPart1 (part of the RunIteration method,
UPBP.hxx)
// Trace the ray.
Isect isect(1e36f);
mVolumeSegments.clear ();
mLiteVolumeSegments.clear ();
if (!mScene.Intersect(
    ray, originInMedium ? AbstractMedium :: kOriginInMedium : 0,
    mRng, isect, cameraState.mBoundaryStack,
    mVolumeSegments, mLiteVolumeSegments))
{
    // No scattering event occurred, the ray left the scene.
    // Evaluate PB2D (unless omitted in the algorithm).
    if (mMergeWithLightVerticesPB2D && !mLightVertices.empty())
    {
        ... EvaluatePB2DIfLeft .. .
    }
    // Evaluate BB1D (unless omitted in the algorithm).
    if (mMergeWithLightVerticesBB1D && !mPhotonBeamsArray.empty())
    {
        ... EvaluateBB1DIfLeft ...
    }
    // Get the background light (if there is any).
    const BackgroundLight* background = mScene.GetBackground ();
    if (!background)
        break;
    // Stop if there is a global attenuating medium since contribution
    // of the background light coming from infinity is always attenuated
    // to zero
    if (mScene.GetGlobalMediumPtr()-> HasAttenuation())
        break;
    // Stop if we are doing path tracing with explicit light sampling
    // and could have sampled this light last time in the next event
    // estimation (if this is not the first segment and the last sampled
    // vertex is not on a purely specular surface where no light sampling
    // is performed).
    if (mAlgorithm == kPTls && cameraState.mPathLength > 1
        && !cameraState.mLastSpecular)
        break;
    // Attenuate by intersected media (if any).
    ...AttenuateCameraSubpath ...
    // Stop tracing if the path throughput is no longer positive.
    if (cameraState.mThroughput.isBlackOrNegative())
        break;
    // Update affected MIS data.
    ...SetCameraVertexMisDataIfLeft ...
    // Accumulate contribution of the background light.
    color += cameraState.mThroughput *
        GetLightRadiance(mScene.GetBackground(), cameraState, Pos(0));
    // Stop tracing this subpath.
    break;
}
```

```
Listing 3.27: TraceCameraPathPart2 (part of the RunIteration method,
UPBP.hxx)
// A scattering event occurred.
// Evaluate PB2D (unless omitted in the algorithm).
if (mMergeWithLightVerticesPB2D && !mLightVertices.empty())
{
    . . . EvaluatePB2D . . .
}
// Evaluate BB1D (unless omitted in the algorithm).
if (mMergeWithLightVerticesBB1D && !mPhotonBeamsArray.empty())
{
    . . . EvaluateBB1D . . .
}
// Attenuate by intersected media (if any).
... AttenuateCameraSubpath . . .
// Stop tracing if the path throughput is no longer positive.
if (cameraState.mThroughput.isBlackOrNegative())
    break;
// Prepare scattering function at the hitpoint (BSDF/phase depending
// on whether the hitpoint is at surface or in media, the isect knows).
BSDF bsdf(
    ray, isect, mScene, BSDF::kFromCamera,
    mScene.RelativeIOR(isect, cameraState.mBoundaryStack));
// Terminate if the scattering function is invalid (e.g. when hitting
// surface too parallel with tangent plane.
if (!bsdf.IsValid())
    break;
// Compute the hitpoint
Pos hitPoint = ray.origin + ray.direction * isect.mDist;
// Current vertex will be the next origin.
originInMedium = isect.IsInMedium();
    Update affected MIS data.
    . SetCameraVertexMisData . . .
// A light source has been hit.
if (isect.mLightID >= 0)
{
    // Stop if we are doing path tracing with explicit light sampling
    // and could have sampled this light last time in the next event
    // estimation (if this is not the first segment and the last sampled
    // vertex is not on a purely specular surface where no light sampling
    // is performed).
    if (mAlgorithm = kPTls && cameraState.mPathLength > 1
        && !cameraState.mLastSpecular)
        break;
    // Get the hit light.
    const AbstractLight *light = mScene.GetLightPtr(isect.mLightID);
    // Add its contribution.
    color += cameraState.mThroughput *
        GetLightRadiance(light, cameraState, hitPoint);
    // Terminate the subpath since our light sources do not have
    // reflective properties.
    break;
}
// Terminate if the subpath is already too long.
if (cameraState.mPathLength >= mMaxPathLength)
    break;
```

```
Listing 3.28: TraceCameraPathPart3 (part of the RunIteration method
UPBP.hxx)
// Connect to a light source, unless omitted in the algorithm,
// the scattering function is purely specular, there are no lights
// or we are not allowed to connect from a surface (we are in
// the previous or compatible mode).
if (mConnectToLightSource && ! bsdf.IsDelta() && mScene.GetLightCount() > 0
    && (bsdf.IsInMedium() || !onlySpecSurf))
{
    color += cameraState.mThroughput *
        DirectIllumination(cameraState, hitPoint, bsdf);
}
// Connect to light vertices, unless omitted in the algorithm,
// the scattering function is purely specular, there are no light
// vertices stored or we are not allowed to connect from a surface
// (we are in the previous or compatible mode).
if (mConnectToLightVertices && ! bsdf.IsDelta() && !mLightVertices.empty()
    && (bsdf.IsInMedium() || !onlySpecSurf))
{
    // Get indices of vertices of a light subpath with the same subpath
    // index as this camera subpath (for vertex connection each light
    // subpath is assigned to a particular camera subpath, as in
    // traditional BPT).
    const Vec2i range(
        (pathIdx = 0) ? 0 : mPathEnds[pathIdx - 1],
        mPathEnds[pathIdx]);
    // Cycle through the indices.
    for (int i = range[0]; i < range[1]; i++)
    {
        // Get the corresponding stored light vertex.
        const UPBPLightVertex &lightVertex = mLightVertices[i];
        // Light vertices are stored in increasing path length
        // order. Once we go above the maximum path length, we can
        // skip the rest.
        if ((lightVertex.mPathLength + 1 + cameraState.mPathLength)
            > mMaxPathLength)
                break;
        // We store all light vertices in order to compute MIS weights
        // but not all can be used for connection.
        if (!lightVertex.mConnectable)
            continue;
        // Add contribution.
        color += cameraState.mThroughput * lightVertex.mThroughput
            * ConnectVertices(lightVertex, bsdf, hitPoint, cameraState);
    }
}
// Evaluate SURF, unless omitted in the algorithm, the scattering
// function is purely specular, there are no light vertices stored,
// we are in a medium or we are not allowed to merge at a surface
// (we are in the previous or compatible mode).
if (mMergeWithLightVerticesSurf && !bsdf.IsDelta()
    && !mLightVertices.empty() && bsdf.IsOnSurface() && !onlySpecSurf)
{
    . . . EvaluateSURF . . .
    // PPM merges only at the first non-specular surface
    // from the camera.
    if (mAlgorithm == kPPM) break;
}
```

```
Listing 3.29: TraceCameraPathPart4 (part of the RunIteration method
UPBP.hxx)
```

```
// Evaluate PP3D, unless omitted in the algorithm, the scattering
```

// Evaluate PP3D, unless omitted in the algorithm, the scattering
// function is purely specular, there are no light vertices stored
// function is purely specular, there are no light vertices stored
// or we are on a surface.
// or we are on a surface.
if (mMergeWithLightVerticesPP3D \&\& !bsdf. IsDelta()
if (mMergeWithLightVerticesPP3D \&\& !bsdf. IsDelta()
\&\& !mLightVertices.empty() \&\& bsdf.IsInMedium())
\&\& !mLightVertices.empty() \&\& bsdf.IsInMedium())
{
{
. . . EvaluatePP3D . . .
. . . EvaluatePP3D . . .
}
}
// Continue random walk.
// Continue random walk.
if (!SampleScattering(
if (!SampleScattering(
bsdf, hitPoint, isect, cameraState,
bsdf, hitPoint, isect, cameraState,
mCameraVerticesMisData [cameraState.mPathLength],
mCameraVerticesMisData [cameraState.mPathLength],
mCameraVerticesMisData [cameraState.mPathLength - 1]))
mCameraVerticesMisData [cameraState.mPathLength - 1]))
break;
break;
// Ensure functionality of the previous and compatible modes.
// Ensure functionality of the previous and compatible modes.
if (bsdf.IsOnSurface())
if (bsdf.IsOnSurface())
{
{
// Terminate if we hit a surface and sampled non-specular component
// Terminate if we hit a surface and sampled non-specular component
// of its bsdf while in the previous or compatible mode.
// of its bsdf while in the previous or compatible mode.
if (onlySpecSurf \&\& !cameraState.mLastSpecular)
if (onlySpecSurf \&\& !cameraState.mLastSpecular)
break;
break;
}
}
else
else
{
{
// Terminate if we sampled scattering in a medium while in the previous
// Terminate if we sampled scattering in a medium while in the previous
// mode. If in the compatible mode continue unlimited from now on.
// mode. If in the compatible mode continue unlimited from now on.
if (onlySpecSurf)
if (onlySpecSurf)
{
{
if (mEstimatorTechniques \& COMPATIBLE)
if (mEstimatorTechniques \& COMPATIBLE)
onlySpecSurf = false;
onlySpecSurf = false;
else
else
break;
break;
}
}
}

```
}
```

Initialization. The current state of the camera subpath is kept in the same structure as in the case of light subpaths - the SubPathState structure. Again its mThroughput field stores the whole subpath contribution $C_{\mathrm{c}}\left(\mathrm{x}_{j} \ldots \mathrm{x}_{k}\right)$ (as proved at the end of this section as Theorem 22). This time the state is initialized in the GenerateCameraSample method:

Listing 3.30: GenerateCameraSample (method, UPBP.hxx)

```
Vec2f GenerateCameraSample(
    const int aPixelIndex ,
    SubPathState &oCameraState)
{
    const Camera &camera = mScene.mCamera;
    // Get the camera resolution.
    const int resX = int(camera.mResolution.get (0));
    const int resY = int(camera.mResolution.get(1));
    // Based on the resolution and the given pixel (=subpath) index determine
    // the pixel coordinates.
    const int x = aPixelIndex % resX;
    const int y = aPixelIndex / resX;
    // Sample a position within the pixel (jitter the coordinates).
    const Vec2f sample = Vec2f(float(x), float(y)) + mRng.GetVec2f();
    . . GenerateCameraSamplePart2 . .
```

\}

```
Listing 3.31: GenerateCameraSamplePart2 (part of the GenerateCameraSample
method, UPBP.hxx)
// Generate a ray coming from the camera origin and intersecting the image
// plane in the sampled position.
const Ray primaryRay \(=\) camera. GenerateRay (sample);
// Compute a PDF conversion factor from the area on the image plane
// to the solid angle on the ray.
const float cosAtCamera \(=\) dot (camera.mDirection, primaryRay. direction ) ;
const float imagePointToCameraDist = camera.mImagePlaneDist / cosAtCamera;
const float imageToSolidAngleFactor \(=\)
    Utils::sqr(imagePointToCameraDist) / cosAtCamera;
// We put the virtual image plane at such a distance from the camera origin
// that the pixel area is one and thus the image plane sampling pdf is 1.
// The solid angle ray pdf is then equal to the conversion factor from
// image plane area density to ray solid angle density.
const float cameraPdfW \(=\) imageToSolidAngleFactor ;
// Set up the camera subpath state.
oCameraState.mOrigin \(=\) primaryRay.origin;
oCameraState.mDirection \(=\) primaryRay. direction;
oCameraState.mThroughput \(=\operatorname{Rgb}(1)\);
oCameraState.mPathLength \(=1\);
oCameraState.mSpecularPath \(=1\);
oCameraState.mLastSpecular \(=\) true;
oCameraState.mLastPdfWInv \(=\mathrm{mPath}\) Count \(/\) cameraPdfW ;
// Init the boundary stack with the global medium and a medium
// of the camera (if defined).
InitBoundaryStackForCamera* (oCameraState.mBoundaryStack);
// Return the sampled position.
return sample;
```

Note that we use $W_{\mathrm{e}}\left(\mathbf{x}_{k}\right)=p\left(\omega_{\mathbf{x}_{k}}\right)$ and $\hat{p}\left(\omega_{\mathbf{x}_{k}}\right)=$ cameraPdfW/mPathCount. Therefore, oCameraState. $\mathrm{mThroughput}=\operatorname{Rgb}(1) \frac{W_{\mathrm{e}}\left(\mathbf{x}_{k}\right)}{p\left(\omega_{x_{k}}\right)}=\operatorname{Rgb}(1)$.

Tracing. After generating the origin and direction of the first ray we can start tracing the camera subpath. This works in a similar way as tracing a light subpath. In the mScene. Intersect method (see Section 3.2.3.1) the first ray is shot in the scene. It either leaves the scene or an "intersection" with the scene is found. In both cases its volume segments are returned and used for evaluation of the P-B2D and B-B1D estimators. The segments are interpreted as query beams and nearby photons and photon beams stored during tracing light subpaths are looked up and possible contribution of the estimators is computed for them. See Sections 3.4.2, 3.4.3 for more information. Then the subpath throughput is attenuated:

```
Listing 3.32: AttenuateCameraSubpath (part of the RunIteration method,
UPBP.hxx)
float raySamplePdf(1.0f); float raySampleRevPdf(1.0f);
if (!mVolumeSegments.empty())
{
    // Pdf of sampling through the segments (needed for attenuation
    // and MIS weighting)
    raySamplePdf = VolumeSegment:: AccumulatePdf(mVolumeSegments);
    // Pdf of sampling through the segments in the reverse direction
    // (needed for MIS weighting).
    raySampleRevPdf = VolumeSegment::AccumulateRevPdf(mVolumeSegments);
    // Attenuation by the segments.
    cameraState.mThroughput *=
        VolumeSegment:: AccumulateAttenuationWithoutPdf(mVolumeSegments)
        / raySamplePdf;
}
```

Light hit. If the ray intersected the scene, the BSDF object (see Section 3.2.4) is created for the new vertex, data needed for MIS weight computation are updated (see Section 3.5) and contribution of possibly directly hit light source is evaluated in the GetLightRadiance method. If the ray left the scene, MIS weights data are also updated and contribution of a background light (if present) is computed in the same GetLightRadiance method. Here it is:

Listing 3.33: GetLightRadiance (method, UPBP.hxx)

```
Rgb GetLightRadiance(
    const AbstractLight *aLight,
    const SubPathState &aCameraState,
    const Pos &aHitpoint) const
{
    // aLight = the hit light = either a finite light intersected
    // by the ray or a background light if the ray left the scene.
    // Get probability of sampling the hit light in case of explicit
    // light sampling (needed for MIS weighting).
    const int lightCount = mScene.GetLightCount ();
    const float lightPickProb = 1.f / lightCount;
    // Get radiance emitted by the hit light in the incident direction.
    float directPdfA, emissionPdfW;
    const Rgb radiance = aLight->GetRadiance(mScene.mSceneSphere,
        aCameraState.mDirection, aHitpoint, &directPdfA, &emissionPdfW);
    if (radiance.isBlackOrNegative())
        return Rgb(0);
    // If the light was hit directly from the camera, no weighting is required
    if (aCameraState.mPathLength == 1)
        return radiance;
    // When evaluating only photon density estimators, only purely specular
    // camera subpaths are allowed to give radiance when hitting a light
    // (we cannot get it otherwise and the rest is handled by the estimators
    // at non-specular vertices).
    if (mEstimatorTechniques && !(mEstimatorTechniques & BPT))
        return aCameraState.mSpecularPath ? radiance : Rgb(0);
    // Complete the probabilities.
    directPdfA *= lightPickProb;
    emissionPdfW *= lightPickProb;
    // Compute correct MIS weight.
    float misWeight = 1.f;
    ... DirectlyHitLightMis
    // Return weighted result
    return misWeight * radiance;
}
```

Radiance emitted by the hit light is computed in the aLight->GetRadiance method. The method also returns the probability density of the ray hitting the light in the given point and direction as if it was a result of explicit light sampling (directPdfA) or of sampling emission of the light (emissionPdfW). The meaning of these two pdfs is the same as in the GenerateLightSample method (Listing 3.17) and they are needed for MIS weight computation. Before returning the radiance it needs to be properly weighted. Section 3.5 describes how to accomplish this. The returned radiance is then added multiplied by subpath throughput according to Equation 2.29

Since

$$
\begin{aligned}
\text { cameraState.mThroughput } & =C_{\mathrm{c}}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k}\right), \\
\text { misWeight } & =\hat{w}_{\mathrm{BPT}_{\text {direct }}} \\
\text { radiance } & =L_{\mathrm{e}}\left(\mathbf{x}_{0}\right)
\end{aligned}
$$

the final contribution of the connection (as added on Line 55 in Listing 3.26 and 58 in Listing 3.27) is:

$$
\begin{aligned}
\text { color }+ & =\text { cameraState.mThroughput*contrib } \\
& =\hat{w}_{\mathrm{BPT}_{\text {direct }}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) C_{\mathrm{c}}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k}\right) \\
& =\hat{w}_{\mathrm{BPT}_{\text {direct }}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) .
\end{aligned}
$$

Light sampling. If the ray left the scene the subpath is terminated. Otherwise, explicit light sampling is performed, i.e. the new camera vertex (at the found intersection) is connected to randomly chosen point on a light source. It actually means sampling direct illumination for the camera vertex, therefore a method that implements it bears the name DirectIllumination:

```
Listing 3.34: DirectIllumination (method, UPBP.hxx)
Rgb DirectIllumination(
    const SubPathState &aCameraState,
    const Pos &aHitpoint,
    const BSDF &aCameraBSDF)
{
    // Choose a light uniformly
    const int lightCount = mScene.GetLightCount();
    const float lightPickProb = 1.f / lightCount;
    const int lightID = int(mRng.GetFloat() * lightCount);
    const AbstractLight *light = mScene.GetLightPtr(lightID);
    // The chosen light may need these random numbers for sampling
    // a position on it
    const Vec2f rndPosSamples = mRng.GetVec2f();
    // Light in infinity in attenuating homogeneous global medium is always
    // reduced to zero.
    if (!light -> IsFinite() && mScene.GetGlobalMediumPtr()}->\mathrm{ HasAttenuation())
        return Rgb(0);
    // Get radiance coming from the chosen light.
    Dir directionToLight;
    float distance;
    float directPdfW, emissionPdfW, cosAtLight;
    const Rgb radiance = light }>\mathrm{ \Illuminate(mScene.mSceneSphere, aHitpoint,
        rndPosSamples, directionToLight, distance, directPdfW,
        &emissionPdfW, &cosAtLight);
    if (radiance.isBlackOrNegative())
        return Rgb(0);
    // Evaluate the scattering function at the camera vertex.
    float bsdfDirPdfW, bsdfRevPdfW, cosToLight, sinTheta;
    Rgb bsdfFactor = aCameraBSDF.Evaluate(
        directionToLight, cosToLight, &bsdfDirPdfW, &bsdfRevPdfW, &sinTheta);
    if (bsdfFactor.isBlackOrNegative())
        return Rgb(0);
    .. DirectIlluminationPart2 . .
}
```

```
Listing 3.35: DirectIlluminationPart2 (part of the DirectIllumination
method, UPBP.hxx)
// Needed for MIS weighting only, we are making an explicit connection,
// there is no Russian roulette decision.
const float continuationProbability = aCameraBSDF.ContinuationProb();
// If the light is delta light, we can never hit it
// by BSDF sampling, so the probability of this path is 0.
bsdfDirPdfW *= light }->\mathrm{ IsDelta() ? 0.f : continuationProbability;
bsdfRevPdfW *= continuationProbability;
Rgb contrib(0);
// Test whether the connection is not occluded by geometry and find volume
// segments along it.
mVolumeSegments.clear();
if (!mScene.Occluded(
    aHitpoint, directionToLight, distance, aCameraState.mBoundaryStack,
    aCameraBSDF.IsInMedium() ? AbstractMedium::kOriginInMedium : 0,
    mVolumeSegments ))
    {
        // Get attenuation from intersected media (if any).
        float raySamplePdf(1.0f);
        float raySampleRevPdf(1.0f);
        Rgb attenuation(1.0f);
        if (!mVolumeSegments.empty())
        {
            // Pdf of sampling through the segments
            raySamplePdf = VolumeSegment::AccumulatePdf(mVolumeSegments);
            // Pdf of sampling through the segments in the reverse direction.
            raySampleRevPdf =
                VolumeSegment::AccumulateRevPdf(mVolumeSegments );
            // Attenuation by the segments (without pdf since we made
            // an explicit connection and did not sample media).
            attenuation =
                VolumeSegment::AccumulateAttenuationWithoutPdf(mVolumeSegments);
            if (!nextAttenuation.isPositive())
                return Rgb(0);
    }
    // Compute correct MIS weight
    float misWeight = 1.f;
        ... ConnectToLightMis .. 
        // Compute the result.
        contrib = misWeight * (cosToLight / (lightPickProb * directPdfW))
            * (radiance * attenuation * bsdfFactor);
    }
// Return the result
return contrib;
```

The method starts with uniform sampling of light sources in the scene. One light source is randomly chosen and its light->Illuminate method is called. It samples the light (if necessary, e.g. for area lights) and returns the resulting direction (from the camera vertex to the sampled light point), radiance coming in this direction from the light and pdfs of the sampling (directPdfW) and of sampling emission of the light (emissionPdfW). Note that while emissionPdfW is the same as in the GenerateLightSample and GetLightRadiance methods (Listing 3.17 and 3.33), directPdfW is different. In contrast to directPdfA in the other two methods, directPdfW is expressed w.r.t. the solid angle measure at the camera vertex and is equal to directPdfA $\left\|\mathbf{x}_{1}-\mathbf{x}_{0}\right\|^{2} / D\left(\mathbf{x}_{0} \rightarrow \mathbf{x}_{1}\right)$. Then the aCameraBSDF.Evaluate method computes the scattering function factor at the camera vertex for a direction
of the last camera subpath segment and the computed direction. It also returns pdfs, namely pdfs of sampling the scattering function in the direct (i.e. from the camera) and reverse direction (bsdfDirPdfW and bsdfRevPdfW, respectively). The next step is to test whether the connection between the camera vertex and the light is not occluded by geometry. This is done by ray casting in the mScene. Occluded method, which also finds volume segments intersected by the ray. These segments are then used for accumulating attenuation by media along the connection. For more information about the two aforementioned methods see Section 3.2. Together with the attenuation pdfs of sampling through the segments in a direct (i.e. from the camera) and reverse direction (raySamplePdf and raySampleRevPdf, respectively) are computed. Note that we are making an explicit connection, there is no sampling of media, scattering function or light emission, therefore the pdfs raySamplePdf and raySampleRevPdf as well as bsdfDirPdfW, bsdfRevPdfW and emissionPdfW are needed only for MIS weight computation. It comes right after the attenuation part and is closely described in Section 3.5. Finally, the resulting contribution is computed according to Equation 2.24 (with $\mathbf{a}=\mathbf{x}_{0}$ ). Since

$$
\begin{aligned}
& \text { cameraState.mThroughput }=C_{\mathrm{c}}\left(\mathbf{x}_{1} \ldots \mathbf{x}_{k}\right), \\
& \text { misWeight }=\hat{w}_{B P T_{\mathbf{x}_{0}}, \mathbf{x}_{1}}, \\
& \text { cosToLight }=\frac{G\left(\mathbf{x}_{0}, \mathbf{x}_{1}\right)}{p\left(\mathbf{x}_{0}\right)}, \\
& \text { lightPickProb*directPdfW } \\
& \text { radiance }=L_{\mathrm{e}}\left(\mathbf{x}_{0}\right), \\
& \text { bsdenuation }=T_{\mathrm{r}}\left(\mathbf{x}_{0}, \mathbf{x}_{1}\right), \\
&=\rho\left(\mathbf{x}_{1}\right),
\end{aligned}
$$

the final contribution of the connection (as added on Line 8 in Listing 3.28) is:

$$
\begin{aligned}
\text { color }+ & =\text { cameraState.mThroughput*contrib } \\
& =\hat{w}_{B P T_{\mathbf{x}_{0}, \mathbf{x}_{1}}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T_{\mathrm{r}}\left(\mathbf{x}_{0}, \mathbf{x}_{1}\right) G\left(\mathbf{x}_{0}, \mathbf{x}_{1}\right) \rho\left(\mathbf{x}_{1}\right)}{p\left(\mathbf{x}_{0}\right)} C_{\mathrm{c}}\left(\mathbf{x}_{1} \ldots \mathbf{x}_{k}\right) \\
& =\hat{w}_{B P T_{\mathbf{x}_{0}, \mathbf{x}_{1}}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{0}\right) p\left(\mathbf{x}_{1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) .
\end{aligned}
$$

Vertex connection. After we tried connecting the last camera vertex to a light source, connecting to the stored light vertices (i.e. evaluation of the rest of the BPT techniques) is an obvious next step. We take all stored light vertices of the corresponding light subpath (the one which has the same index as the currently traced camera subpath) and try to connect the camera vertex to each of them. Evaluation of one such connection is implemented in the ConnectVertices method.

Listing 3.36: ConnectVertices (method, UPBP.hxx)
Rgb ConnectVertices (
const UPBPLightVertex \&aLightVertex,
const BSDF \&aCameraBSDF,
const Pos \&aCameraHitpoint,
const SubPathState \&aCameraState)
// Get a direction and distance of the connection
Dir direction $=$ aLightVertex.mHitpoint - aCameraHitpoint;
const float dist $2=$ direction.square () ;
float distance $=$ std::sqrt(dist2);
direction $\quad /=$ distance;
// Evaluate the scattering function at the camera vertex.
float cosCamera, cameraBsdfDirPdfW, cameraBsdfRevPdfW, sinThetaCamera;
Rgb cameraBsdfFactor $=$ aCameraBSDF.Evaluate $($
direction, cosCamera, \&cameraBsdfDirPdfW,
\&cameraBsdfRevPdfW, \&sinThetaCamera);
if (cameraBsdfFactor.isBlackOrNegative ())
return $\operatorname{Rgb}(0)$;
// Camera continuation probability (needed for MIS weighting only).
const float cameraCont $=$ aCameraBSDF. ContinuationProb();
cameraBsdfDirPdfW *= cameraCont;
cameraBsdfRevPdfW *= cameraCont;
// Evaluate the scattering function at the light vertex.
float cosLight, lightBsdfDirPdfW, lightBsdfRevPdfW, sinThetaLight;
const Rgb lightBsdfFactor $=$ aLightVertex.mBSDF. Evaluate (
-direction, cosLight, \&lightBsdfDirPdfW,
\&lightBsdfRevPdfW, \&sinThetaLight);
if (lightBsdfFactor.isBlackOrNegative ()) return $\operatorname{Rgb}(0)$;
// Light continuation probability (needed for MIS weighting only). const float lightCont $=$ aLightVertex.mBSDF. ContinuationProb () ;
lightBsdfDirPdfW *= lightCont;
lightBsdfRevPdfW *= lightCont;
// Compute a geometry term between the two vertices.
const float geometryTerm $=$ cosLight $* \operatorname{cosCamera} / \operatorname{dist} 2$;
if (geometryTerm < 0)
return $\operatorname{Rgb}(0)$;
// Convert solid angle PDFs to area PDFs.
const float cameraBsdfDirPdfA $=$ PdfWtoA(cameraBsdfDirPdfW, distance, cosLight);
const float lightBsdfDirPdfA $=$ PdfWtoA(lightBsdfDirPdfW, distance, cosCamera);
// Prepare flags for the occlusion testing method. It needs to know if
// the origin (the camera vertex) and end (the light vertex) of
// the connection are in a medium or not to correctly compute
// sampling pdfs.
uint raySamplingFlags $=0$;
if (aCameraBSDF. IsInMedium ())
raySamplingFlags $\mid=$ AbstractMedium :: kOriginInMedium;
if (aLightVertex.mInMedium) raySamplingFlags $\mid=$ AbstractMedium ::kEndInMedium;
// Test whether the connection is not occluded by geometry and find volume
// segments along it.
mVolumeSegments. clear () ;
if (mScene. Occluded ( aCameraHitpoint, direction, distance, aCameraState.mBoundaryStack, raySamplingFlags, mVolumeSegments)) return $\operatorname{Rgb}(0)$;
. . ConnectVerticesPart2 . .

```
Listing 3.37: ConnectVerticesPart2 (part of the ConnectVertices method,
UPBP.hxx)
```

```
// Get attenuation from intersected media (if any).
```

// Get attenuation from intersected media (if any).
float raySamplePdf(1.0f);
float raySamplePdf(1.0f);
float raySampleRevPdf(1.0f);
float raySampleRevPdf(1.0f);
Rgb attenuation(1.0f);
Rgb attenuation(1.0f);
if (!mVolumeSegments.empty())
if (!mVolumeSegments.empty())
{
{
// Pdf of sampling through the segments.
// Pdf of sampling through the segments.
raySamplePdf = VolumeSegment:: AccumulatePdf(mVolumeSegments);
raySamplePdf = VolumeSegment:: AccumulatePdf(mVolumeSegments);
// Pdf of sampling through the segments in the reverse direction.
// Pdf of sampling through the segments in the reverse direction.
raySampleRevPdf = VolumeSegment::AccumulateRevPdf(mVolumeSegments);
raySampleRevPdf = VolumeSegment::AccumulateRevPdf(mVolumeSegments);
// Attenuation by the segments (without pdf since we made
// Attenuation by the segments (without pdf since we made
// an explicit connection and did not sample media).
// an explicit connection and did not sample media).
attenuation =
attenuation =
VolumeSegment:: AccumulateAttenuationWithoutPdf(mVolumeSegments);
VolumeSegment:: AccumulateAttenuationWithoutPdf(mVolumeSegments);
if (!mediaAttenuation.isPositive())
if (!mediaAttenuation.isPositive())
return Rgb(0);
return Rgb(0);
}
}
// Compute correct MIS weight.
// Compute correct MIS weight.
float misWeight = 1.f;
float misWeight = 1.f;
. . . ConnectToVertexMis . . .
. . . ConnectToVertexMis . . .
// Compute the result.
// Compute the result.
Rgb contrib = misWeight * cameraBsdfFactor * lightBsdfFactor
Rgb contrib = misWeight * cameraBsdfFactor * lightBsdfFactor
* attenuation * geometryTerm;
* attenuation * geometryTerm;
// Return the result.
// Return the result.
return contrib;

```
return contrib;
```

To compute the contribution of the connection we first need to evaluate the scattering function at both ends, i.e. at the camera vertex and at the light vertex. This is done by the aCameraBSDF.Evaluate and aLightVertex.mBSDF.Evaluate method, respectively. Except for the factors these methods again return pdfs of sampling the scattering function in a direct direction (cameraBsdfDirPdfW from the camera, lightBsdfDirPdfW from the light) and a reverse direction (cameraBsdfRevPdfW from the light, lightBsdfRevPdfW from the camera). Since we are making an explicit connection these pdfs are needed for MIS weighting only. The methods also return cosines at the connecting edge which are subsequently used for computing a geometry term. Then the mScene.Occluded method tests whether the connection is not occluded by geometry and finds volume segments intersected by the connecting edge. Evaluation of the scattering function as well as the occlusion testing is more closely described in Section 3.2. The volume segments are used for accumulating attenuation caused by media along the connection and computing pdfs of sampling through the media in a direct (i.e. from the camera) and reverse direction (raySamplePdf and raySampleRevPdf, respectively) needed for MIS weighting. The MIS weight is computed right after that (see Section 3.5) and used for weighting a contribution of the connection computed according to Equation 2.24 .

Since

$$
\begin{aligned}
\text { cameraState.mThroughput } & =C_{\mathrm{c}}\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right), \\
\text { lightVertex.mThroughput } & =C_{1}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right), \\
\text { misWeight } & =\hat{w}_{B P T_{\mathbf{x}_{s-1}, \mathbf{x}_{s}}}, \\
\text { cameraBsdfFactor } & =\rho\left(\mathbf{x}_{s}\right), \\
\text { lightBsdfFactor } & =\rho\left(\mathbf{x}_{s-1}\right), \\
\text { attenuation } & =T_{\mathrm{r}}\left(\mathbf{x}_{s-1}, \mathbf{x}_{s}\right), \\
\text { geometryTerm } & =G\left(\mathbf{x}_{s-1}, \mathbf{x}_{s}\right),
\end{aligned}
$$

the final contribution of the connection (as added on Line 46 in Listing 3.28) is:

$$
\begin{aligned}
\text { color }+= & \text { cameraState.mThroughput*lightVertex.mThroughput*contrib } \\
= & \hat{w}_{B P T_{\mathbf{x}_{s-1}, \mathbf{x}_{s}}} C_{\mathrm{l}}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right) T_{\mathrm{r}}\left(\mathbf{x}_{s-1}, \mathbf{x}_{s}\right) G\left(\mathbf{x}_{s-1}, \mathbf{x}_{s}\right) \\
& \rho\left(\mathbf{x}_{s}\right) \rho\left(\mathbf{x}_{s-1}\right) C_{\mathrm{c}}\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right) \\
= & \hat{w}_{B P T_{\mathbf{x}_{s-1}, \mathbf{x}_{s}}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right) p\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right)
\end{aligned}
$$

Last steps. That is all about the ConnectVertices method, let's continue with description of tracing the camera subpath. Evaluation of BPT techniques is just finished, beam-based photon density estimators were evaluated right after casting the ray so the only thing remaining are the point-based photon density estimators, i.e. SURF and P-P3D. Their evaluation is performed now and is described in Section 3.4.1. Everything on the camera subpath of the current length is then done, the last step - adding another segment - is the same as when tracing light subpaths. It is also implemented in the same method SampleScattering, see Listing 3.24 for its description.

Closing the loop. At this point the inner loop of tracing camera subpaths starts a new run, a new ray is shot from the last vertex in a direction sampled in the SampleScattering method and tracing continues. It stops when the subpath throughput drops to zero, the Russian roulette decision fails or the subpath reaches its maximum length. Then a new camera subpath is traced. This way $n_{p a t h s}$ (mPathCount) camera subpaths are traced.

To conclude our description of tracing camera subpaths we prove similar statement as for light subpaths:

Theorem 2. Assume any camera subpath traced by the described algorithm, number $k \geq 1$ and the cameraState structure at vertex $\mathbf{x}_{k-i}, i \in[1, k]$, i.e. after attenuation by media along the $i$-th segment but before sampling the scattering function (at lines 4655 in Listing 3.26 and from 17 in Listing 3.27 to 9 in Listing 3.29). Then its mThroughput field satisfies:

$$
\begin{equation*}
\mathrm{mThroughput}=C_{\mathrm{c}}\left(\mathbf{x}_{k-i} \ldots \mathrm{x}_{k}\right), \tag{3.9}
\end{equation*}
$$

where $C_{\mathrm{c}}\left(\mathbf{x}_{k-i} \ldots \mathrm{x}_{k}\right)$ is the subpath contribution (1.7).
Proof. Let $i=1$. The cameraState is initialized in the GenerateCameraSample method and its mThroughput field is assigned Rgb(1.0f) there (Listing 3.31, line 21. That equals $\operatorname{Rgb}(1) \frac{W_{e}\left(\mathbf{x}_{k}\right)}{p\left(\omega_{\mathbf{x}_{k}}\right)}$. Then the cameraState.mThroughput value is modified with attenuation by media along the first segment (Listing 3.32, line 11). It becomes

$$
\mathrm{mThroughput}=\frac{T_{\mathrm{r}}\left(t_{\mathbf{x}_{k}}\right)}{p\left(\mathbf{x}_{k}\right) p\left(\omega_{\mathbf{x}_{k}}\right) p\left(t_{\mathbf{x}_{k}}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) .
$$

$T_{\mathrm{r}}\left(t_{\mathbf{x}_{k}}\right)$ is the accumulated attenuation, $p\left(\mathbf{x}_{k}\right)=1, p\left(t_{\mathbf{x}_{k}}\right)$ is raySamplePdf, i.e. pdf of sampling the distance $t_{\mathbf{x}_{0}}$ through the media w.r.t. the Euclidean length on $\mathbb{R}^{1}$. Following the same steps as when deriving Equation 2.7 and we get

$$
\begin{aligned}
\mathrm{mThroughput} & =\frac{T_{\mathrm{r}}\left(t_{\mathbf{x}_{k}}\right)}{p\left(\mathbf{x}_{k}\right) p\left(\omega_{\mathbf{x}_{k}}\right) p\left(t_{\mathbf{x}_{k}}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) \\
& =\frac{T_{\mathrm{r}}\left(t_{\mathbf{x}_{k}}\right)}{p\left(\mathbf{x}_{k}\right) p\left(\omega_{\mathbf{x}_{k}}\right) p\left(t_{\mathbf{x}_{k}}\right)} \frac{G\left(\mathbf{x}_{k-1}, \mathbf{x}_{k}\right)}{G\left(\mathbf{x}_{k-1}, \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) \\
& =\frac{T_{\mathbf{r}}\left(t_{\mathbf{x}_{k}}\right) G\left(\mathbf{x}_{k-1}, \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{k}\right) p\left(\omega_{\mathbf{x}_{k}}\right) p\left(t_{\mathbf{x}_{k}}\right) G\left(\mathbf{x}_{k-1}, \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) \\
& =\frac{T\left(\mathbf{x}_{k-1} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{k-1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) \\
& =C_{\mathrm{c}}\left(\mathbf{x}_{k-1} \ldots \mathbf{x}_{k}\right) .
\end{aligned}
$$

The cameraState.mThroughput value is then not modified until sampling the scattering function in the SampleScattering method. The theorem holds for $i=1$.

Let $i>1$. Assume the theorem holds for $j-1, j \in(1, k]$, i.e. mThroughput at vertex $\mathbf{x}_{k-j+1}$ equals $C_{\mathrm{c}}\left(\mathbf{x}_{k-j+1} \ldots \mathbf{x}_{k}\right)$. Between vertices $\mathbf{x}_{k-j+1}$ and $\mathbf{x}_{k-j}$ the value of cameraState.mThroughput is modified twice. First while sampling the scattering function (Listing 3.24, line 43):

$$
\mathrm{mThroughput}=C_{\mathrm{c}}\left(\mathbf{x}_{k-j+1} \ldots \mathbf{x}_{k}\right) \frac{\rho\left(\mathbf{x}_{k-j+1}\right) D\left(\mathbf{x}_{k-j+1} \rightarrow \mathbf{x}_{k-j}\right)}{p_{R R}\left(\mathbf{x}_{k-j+1}\right) \hat{p}\left(\omega_{\mathbf{x}_{k-j+1}}\right)} .
$$

$\rho\left(\mathrm{x}_{k-j+1}\right)$ is bsdfFactor returned by the aBSDF. Sample method, $D\left(\mathrm{x}_{k-j+1} \rightarrow\right.$ $\left.\mathbf{x}_{k-j}\right)=\operatorname{cosThetaOut,} p_{R R}\left(\mathbf{x}_{k-j+1}\right)$ is the probability of the Russian roulette decision and $\hat{p}\left(\omega_{\mathbf{x}_{k-j+1}}\right)$ the probability density of sampling the scattering function w.r.t. to the solid angle measure. Note $p_{R R}\left(\mathbf{x}_{k-j+1}\right) \hat{p}\left(\omega_{\mathbf{x}_{k-j+1}}\right)=\mathrm{bsdfDirPdfW}$.

The second modification is the already described attenuation by intersected media. Repeating the same steps we get

$$
\begin{aligned}
\mathrm{mThroughput} & =C_{\mathrm{c}}\left(\mathbf{x}_{k-j+1} \ldots \mathbf{x}_{k}\right) \frac{\rho\left(\mathbf{x}_{k-j+1}\right) D\left(\mathbf{x}_{k-j+1} \rightarrow \mathbf{x}_{k-j}\right)}{p_{R R}\left(\mathbf{x}_{k-j+1}\right) \hat{p}\left(\omega_{\mathbf{x}_{k-j+1}}\right)} \frac{T_{\mathrm{r}}\left(t_{\mathbf{x}_{k-j+1}}\right)}{p\left(t_{\mathbf{x}_{k-j+1}}\right)} \\
& =\frac{T\left(\mathbf{x}_{k-j+1} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{k-j+1} \ldots \mathbf{x}_{k}\right)} \frac{\rho\left(\mathbf{x}_{k-j+1}\right) G\left(\mathbf{x}_{k-j+1}, \mathbf{x}_{k-j}\right) T_{\mathrm{r}}\left(t_{\mathbf{x}_{k-j+1}}\right)}{p_{R R}\left(\mathbf{x}_{k-j+1}\right) p\left(\mathbf{x}_{k-j} \mid \mathbf{x}_{k-j+1}\right)} \\
& =\frac{T\left(\mathbf{x}_{k-j} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{k-j} \ldots \mathbf{x}_{k}\right)}=C_{\mathrm{c}}\left(\mathbf{x}_{k-j} \ldots \mathbf{x}_{k}\right) .
\end{aligned}
$$

for $W_{\mathrm{e}}\left(\mathrm{x}_{k}\right)=1$. The theorem holds for $j$ and therefore, by mathematical induction, it holds for all $i>1$.

As a consequence of Theorem 2, the cameraState.mThroughput value on lines 58 in Listing 3.27, 8 and 46 in Listing 3.28 equals the subpath contribution $C_{e}$.

We finished our description of the UPBP renderer. We showed its main structure and then thoroughly went through tracing of subpaths. We conclude this section with a few notes about other renderers, the following sections will then focus on other important parts of the code the renderers use (photon density estimators implementation and MIS weights computation).

### 3.3.3 Other renderers

As mentioned at the beginning of this section there are three other renderers we newly implemented besides UPBP - VolPathTracer, VolLightTracer and VolBidirPT.

VolPathTracer. Implements traditional path tracing with next event estimation. It can be run in three modes, either it simulates the simplest path tracing without light sampling, which waits for a direct hit of a light source, or path tracing with explicit light sampling only, which does not accumulate emission of directly hit light sources. The third mode is path tracing with contributions of light sampling and directly hit light sources combined by MIS. Its output almost equals to running the UPBP renderer with mAlgorithm set to kPTdir, kPTls or kPTmis, respectively. The only difference is that the VolPathTracer renderer, as the only one of the renderers, supports light emission by participating media. It is easy with path tracing as it only means adding emission of the intersected volume segments right before using them for attenuating the path throughput. However, it becomes difficult when tracing light subpaths as it would mean storing emission of the segments and then going through them in the opposite direction and adding them multiplied by throughput accumulated also in the opposite direction. That is why we decided not to support media emission in other renderers.

VolLightTracer. Simulates ordinary light tracing and can also evaluate the P-B2D and B-B1D estimators. Its output almost equals to running the UPBP renderer with mAlgorithm set to kLT or to kCustom with mEstimatorTechniques containing kPB2D or kBB1D, respectively. However, in contrast to UPBP the photon density estimators are evaluated only for primary camera rays as there is no camera subpath tracing.

VolBidirPT. Implements bidirectional path tracing. It can also run in three unidirectional path tracing modes, the same as VolPathTracer. Its output exactly equals to running the UPBP renderer with mAlgorithm set to kBPT, kPTdir, kPTls or kPTmis, respectively.

Original renderers. The rest of the renderers, EyeLight, PathTracer and VertexCM, stay almost the same as in the original SmallVCM implementation. However, they are modified to work with our new ray-scene intersection method used by the newly added renderers. Since the original renderers are not capable of handling scattering in media the method is given a flag meaning that all media should be ignored. The original functionality is retained.

### 3.4 Photon density estimators implementation

For the sake of clarity we left out a description of several code parts in the previous section. We return to them in the following text. Here we begin with implementation of the photon density estimators.

### 3.4.1 SURF and P-P3D

First, there are the SURF and P-P3D estimators. They are very similar, they differ only in the kernel dimension (2D vs. 3D) and location of vertices they can be evaluated on (on a surface vs. in a medium). Therefore, they share almost the same code.

These two estimators evaluate the contribution of stored photon points distributed from light sources over a scene at query points distributed from the camera.

### 3.4.1.1 Photon points

The photon points are the light vertices stored during tracing of light subpaths. The SURF estimator uses those located on surfaces, the P-P3D estimator those in media. Note that we do not reuse these vertices among iterations, i.e. every iteration uses only light vertices created in that iteration. For faster photon point lookup we build hashed grids over them, one for each of the two estimators. A hashed grid is implemented in the HashGrid class (in the HashGrid.hxx file). The build is handled by its Build method and takes place right after all light subpaths have been traced and before tracing camera subpaths (on lines 1830 in Listing 3.13). It takes light vertices with the right location (on a surface/in a medium depending on the estimator), divides their bounding box into cube cells with a side two kernel radii long and hashes content of these cells into a small number of bins (mPathCount according to our heuristic).

### 3.4.1.2 Query points

The query points are the camera vertices created during tracing of a camera subpath. The evaluation of the two estimators takes place at each camera vertex before
sampling scattering and continuing the subpath (on lines 50in Listing 3.28 till 9 in Listing 3.29). Here is the left out code:

Listing 3.38: EvaluateSURF (part of the RunIteration method, UPBP.hxx)

```
RangeQuery query(*this, hitPoint, bsdf, cameraState)
mSurfHashGrid.Process(mLightVertices, query);
color += cameraState.mThroughput * mSurfNormalization * query.GetContrib();
```

Listing 3.39: EvaluatePP3D (part of the RunIteration method, UPBP.hxx)

```
RangeQuery query(*this, hitPoint, bsdf, cameraState);
mPP3DHashGrid.Process(mLightVertices, query);
color += cameraState.mThroughput * mPP3DNormalization * query.GetContrib();
```

The code is very similar for both estimators. Firstly, an object of the RangeQuery class (from the UPBP.hxx file) is created, it stores all data necessary for evaluation of the estimators. After that, it is passed to the Process method of a corresponding hashed grid. This method searches 8 nearest cells around the query point (hitPoint) and finds all photon points there that lie within kernel radius from the query point (no point from other cells can be within the radius because of the cell dimension). For each of them it then calls the Process method of the given RangeQuery object to evaluate the corresponding estimator:

```
Listing 3.40: Process (method, UPBP.hxx)
void Process(const UPBPLightVertex& aLightVertex)
{
    // We store all light vertices but not all can be used for merging
    // (delta and light).
    if (!aLightVertex.mConnectable) return;
    // Reject if the full path length would be above the maximum path length.
    if (aLightVertex.mPathLength + mCameraState.mPathLength >
        mUPBP.mMaxPathLength)
        return;
    // Retrieve light incoming direction in the world coordinates.
    const Dir lightDirection = aLightVertex.mBSDF.WorldDirFix();
    // Evaluate the scattering function at the camera vertex.
    float cosCamera, cameraBsdfDirPdfW, cameraBsdfRevPdfW, sinTheta;
    const Rgb cameraBsdfFactor = mCameraBsdf.Evaluate
        lightDirection, cosCamera, &cameraBsdfDirPdfW,
        &cameraBsdfRevPdfW, &sinTheta);
    if (cameraBsdfFactor.isBlackOrNegative()) return;
    // Complete the forward path pdf.
    cameraBsdfDirPdfW *= mCameraBsdf.ContinuationProb();
    // Complete the reverse path pdf. Even though this is pdf from the
    // camera BSDF, the continuation probability must come from the light
    // BSDF, because that would govern it if the light path actually continued.
    cameraBsdfRevPdfW *= aLightVertex.mBSDF. ContinuationProb();
    // Compute correct MIS weight.
    float misWeight = 1.0f;
    if (mUPBP.mAlgorithm != kPPM)
    {
        . . . SurfPP3DMis . . .
    }
    // Accumulate contribution.
    mContrib += misWeight * cameraBsdfFactor * aLightVertex.mThroughput;
}
```

At first, the scattering function is evaluated using the mCameraBsdf.Evaluate method (described in Section 3.2.4). The scattering function at the camera vertex is used, i.e. the evaluation is carried out for the material/medium at the camera vertex, the incoming ray direction at the camera vertex (as incoming) and the incoming direction at the light vertex (as outgoing). The returned pdfs of sampling the scattering function in the direct (cameraBsdfDirPdfW) and reverse direction (cameraBsdfRevPdfW) are needed only for computation of the MIS weight, which comes right after that and is described in Section 3.5. Finally, weighted contribution is accumulated.

Result. This way the weighted contribution of all photon points stored within the kernel radius from the query point is accumulated inside the RangeQuery object. After returning from the Process method this contribution is added multiplied by the camera subpath throughput and a corresponding normalization factor including a kernel according to Equations 2.32 and 2.7. Let's consider one of the included photon points $\tilde{\mathbf{x}}_{s}$. Then

$$
\begin{aligned}
\text { cameraState.mThroughput } & =C_{\mathrm{c}}\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right), \\
\text { mSurfNormalization } & =\frac{K_{2}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{n_{\text {paths }}}, \\
\text { mPP3DNormalization } & =\frac{K_{3}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{n_{\text {paths }}}, \\
\text { cameraBsdfFactor } & =\rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right), \\
\text { aLightVertex.mThroughput } & =C_{1}\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right) .
\end{aligned}
$$

If the SURF estimator is being evaluated, then misWeight $=\hat{w}_{\text {SURF }_{s}}$ and an individual contribution of photon point $\tilde{\mathbf{x}}_{s}$ (as added on line 3 in Listing 3.38) is:

$$
\begin{aligned}
\text { color }+= & \text { cameraState.mThroughput } * \text { mSurfNormalization } * \text { misWeight } \\
& * \text { cameraBsdfFactor } * \text { aLightVertex.mThroughput } \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\text {SURF }_{s}} C_{1}\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right) \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) K_{2}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) C_{\mathrm{c}}\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right) \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{SURF}_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)}{p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)} \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) K_{2}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \frac{T\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) .
\end{aligned}
$$

If the P-P3D estimator is being evaluated, then misWeight $=\hat{w}_{\text {P-P3D }_{s}}$ and an individual contribution of photon point $\tilde{\mathbf{x}}_{s}$ (as added on line 3 in Listing 3.39) is:

$$
\begin{aligned}
\text { color }+= & \text { cameraState.mThroughput } * \text { mPP3DNormalization } * \text { misWeight } \\
& * \text { cameraBsdfFactor } * \text { aLightVertex.mThroughput } \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\text {P-P3D }} C_{1}\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right) \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) K_{3}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) C_{\mathrm{c}}\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right) \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\text {P-P3D }_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)}{p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)} \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) K_{3}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \frac{T\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) .
\end{aligned}
$$

Kernel. For these two estimators we use constant kernels in the form $K_{i}(\mathbf{x}, \mathbf{y})=$ $\left|S_{i}(\mathbf{x})\right|^{-1}$, where $S_{i}(\mathbf{x})$ is the support of $K_{i}(\mathbf{x}, \mathbf{y})$ for a given $\mathbf{x}$. In our implementation that means

$$
\begin{aligned}
& K_{2}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)=\left(\pi r_{\mathrm{SURF}}^{2}\right)^{-1} \\
& K_{3}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)=\left(\frac{4}{3} \pi r_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}^{3}\right)^{-1}
\end{aligned}
$$

where $r_{\text {SURF }}$ and $r_{\text {P-P3D }}$ are the current radii for the SURF and P-P3D estimators, respectively. These are the radiusSurf and radiusPP3D values computed at the beginning of each render iteration (on line 13 in Listing 3.12) according to the radius reduction scheme described in Section 3.3.2.

Factors. At the beginning of each iteration also the normalization factors mSurfNormalization and mPP3DNormalization are computed. We left out the code responsible for it from the initial description of the RunIteration method in Section 3.3.2 (on line 16 in Listing 3.12). Here it is:

```
Listing 3.41: ComputeFactors (part of the RunIteration method, UPBP.hxx)
const float etaSurf \(=m\) PathCount * PI_F * radiusSurf * radiusSurf ;
const float etaPP3D \(=\mathrm{mPathCount} *(4.0 \mathrm{f} / 3.0 \mathrm{f}) *\) PI_F
    * radiusPP3D * radiusPP3D * radiusPP3D;
const float etaPB2D \(=\mathrm{mPath}\) Count \(* \mathrm{PI}_{-} \mathrm{F} *\) radiusPB2D \(*\) radiusPB2D;
const float etaBB1D \(=m\) PathCount \(* 0.5 \mathrm{f} *\) radiusBB1D;
mSurfNormalization \(=1 . \mathrm{f} /\) etaSurf;
\(\mathrm{mPP} 3 \mathrm{DNormalization}=1 . \mathrm{f} /\) etaPP3D;
\(\mathrm{mPB} 2 \mathrm{DNormalization}=1 . \mathrm{f} / \mathrm{mPath}\) Count;
\(\mathrm{mBB} 1 D N o r m a l i z a t i o n=1 . \mathrm{f} / \mathrm{mPathCount}\);
mSurfMisWeightFactor \(=\) etaSurf
mPP3DMisWeightFactor \(=\) etaPP3D;
\(\mathrm{mPB} 2 \mathrm{DMisWeightFactor}=\) etaPB2D;
mBB1DMisWeightFactor \(=\) etaBB1D;
```

Besides the normalization factors there are MIS weight factors. While the former ones are used when evaluating the corresponding estimator, i.e. when creating a path with it, the latter ones are needed when computing MIS weights for estimators that could also create the path (see Section 3.5 for details).

### 3.4.2 P-B2D

We continue with the P-B2D estimator (also called the beam radiance estimate, BRE, as introduced by Jarosz et al. [9]). It evaluates the contribution of stored photon points distributed from light sources over a scene along query beams distributed from the camera.

### 3.4.2.1 Photon points

Same as with the P-P3D estimator, the photon points are the light vertices stored in media during tracing of light subpaths in the current iteration. For faster photon point lookup along a beam we do not use the hashed grid built for the P-P3D estimator, we instead build an additional bounding volume hierarchy (BVH) over the light vertices. It is implemented in the EmbreeBre class (in the

Bre.hxx and Bre.cxx files) and internally uses Embree [3 for acceleration of the building and traversal of the BVH. The EmbreeBre class also encapsulates evaluation of the P-B2D estimator and is represented by the mPB2DEmbreeBre object. The build is handled by its build method and takes place right after all light subpaths have been traced and before tracing camera subpaths (on line 35 in Listing 3.13). It takes light vertices located in a medium, creates a sphere with radius equal to the kernel radius at each of them (an object of the EmbreePhoton class from the Bre.cxx file) and lets Embree build its BVH over these spheres.

### 3.4.2.2 Query beams

The query beams are parts of a traced camera subpath going through a medium, i.e. the volume segments (described in Section 3.2.3.1) found during tracing of the subpath. The evaluation of the estimator takes place at each camera vertex after tracing an outgoing ray (a "query ray"), either when the ray left the scene or when a surface intersection or medium scattering point was found (on lines 15 in Listing 3.26 and 6 in Listing 3.27). Here is the left out code:

Listing 3.42: EvaluatePB2DIfLeft (part of the RunIteration method, UPBP.hxx)
AdditionalRayDataForMis data (...);
const Rgb contrib = mPB2DEmbreeBre.evalBre (
mQueryBeamType, ray, mVolumeSegments, mEstimatorTechniques,
originInMedium ? AbstractMedium::kOriginInMedium : 0, \&data);
color $+=$ cameraState.mThroughput $*$ mPB2DNormalization $*$ contrib;

Listing 3.43: EvaluatePB2D (part of the RunIteration method, UPBP.hxx)

```
AdditionalRayDataForMis data(...);
Rgb contrib(0);
if (isect.IsOnSurface() || mQueryBeamType = SHORT_BEAM)
    contrib = mPB2DEmbreeBre.evalBre(
        mQueryBeamType, ray, mVolumeSegments, mEstimatorTechniques,
        originInMedium ? AbstractMedium::kOriginInMedium : 0, &data);
else
    contrib = mPB2DEmbreeBre.evalBre(
    mQueryBeamType, ray, mLiteVolumeSegments, mEstimatorTechniques,
    originInMedium ? AbstractMedium::kOriginInMedium : 0, &data);
color += cameraState.mThroughput * mPB2DNormalization * contrib;
```

The code is almost the same in both cases. Firstly, data needed for MIS weight computation are stored in an object of the AdditionalRayDataForMis class. This object is then passed to the evalBre method of the mPB2DEmbreeBre object, which is responsible for evaluation of the estimator.

Long and short query beams. As we explained in Section 1.2.1, there are two types of beams - long and short. However, combining the long- and short-beam variants of the same estimator would not be useful because the long-beam variant always has less variance (as shown by Křivánek et al. [14]). On the other hand, evaluating the long-beam estimators is obviously more costly, so a judicious choice needs to be made. Therefore, our implementation allows users to set the type of query beams which will be then used during the whole rendering. The user choice is stored in the mQueryBeamType field (set during construction of the UPBP renderer, see Section 3.3.1.

Segments. If a scattering point in a medium was sampled and long query beams are used, then the evaluation is carried out for the LiteVolumeSegment structures; otherwise, for the VolumeSegment structures. In other words, if no scattering point in a medium was sampled, then the VolumeSegment and LiteVolumeSegment structures, short and long query beams all denote the same parts of the query ray. Otherwise, short query beams denote the parts of the query ray stored as the VolumeSegment structures (they end at a scattering point in a medium if sampled) and long query beams denote the parts stored as the LiteVolumeSegment structures. This way the Heaviside step function used in Equation 1.14 is implemented.

Although designation "(volume) segment" and "(query/photon) beam" both refer to the same place in the space, we use the former one in the sense "a piece of a medium" and the latter one in a sense "a (possibly) limited ray".

Evaluation. Here is the aforementioned evalBre method:

```
Listing 3.44: evalBre (method, Bre.cxx)
Rgb evalBre(
    BeamType beamType,
    const Ray& queryRay,
    const VolumeSegments& segments,
    const uint estimatorTechniques,
    const uint raySamplingFlags,
    AdditionalRayDataForMis* additionalRayDataForMis)
{
    Rgb result(0);
    Rgb attenuation(1);
    float raySamplePdf = 1.0f;
    float raySampleRevPdf = 1.0f;
    // For each volume segment do ...
    for (VolumeSegments:: const_iterator it = segments.begin();
        it != segments.end (); ++it)
    {
        // Get a medium of the volume segment.
        const AbstractMedium * medium = scene.mMedia[it }->\mathrm{ mMediumID];
        // Compute contribution along a query beam corresponding
        // to the volume segment.
        Rgb segmentResult (0);
        if (medium->HasScattering())
        {
            ..evalBreContrib..
        }
        // Update the attenuation
        attenuation *= beamType == SHORTBEAM ?
            it }->\mathrm{ mAttenuation / it }->\mathrm{ mRaySamplePdf
            :
                it }->>\mathrm{ mAttenuation;
            if (!attenuation.isPositive())
                return result;
        // Update pdfs
        raySamplePdf *= it }->\mathrm{ mRaySamplePdf;
        raySampleRevPdf *= it }->m\mathrm{ RaySampleRevPdf;
    }
    return result;
}
```

Listing 3.45: evalBreContrib (part of the evalBre method, Bre.cxx)

```
if (additionalRayDataForMis)
{
    additionalRayDataForMis }->\mathrm{ mRaySamplePdf = raySamplePdf;
    additionalRayDataForMis }->\mathrm{ mRaySampleRevPdf = raySampleRevPdf;
    // These flags are used when evaluating the estimator and relate
    // to the part of the query beam from its beginning to the point of
    // evaluation. Therefore, the end is always in a medium. The flag
    // for the beginning is set only for the first query beam based on
    // the given flags.
    additionalRayDataForMis }->\mathrm{ mRaySamplingFlags =
        AbstractMedium :: kEndInMedium;
    if (it = segments.begin())
        additionalRayDataForMis }->\mathrm{ mRaySamplingFlags |= raySamplingFlags;
}
// Create a query beam for the volume segment
embree::Ray queryBeam(
    toEmbreeV3f(queryRay.origin), toEmbreeV3f(queryRay.direction),
    it }->\mathrm{ mDistMin, it }->>\mathrm{ mDistMax);
// Send Embree data needed for evaluation of the estimator
queryBeam.setAdditionalData(
    medium, &segmentResult, beamType | estimatorTechniques,
    &queryRay, additionalRayDataForMis );
// Intersect the stored photon point spheres by the created
// query beam and compute their contribution.
embreeIntersector ->intersect(queryBeam);
// Attenuate the contribution computed for the volume segment
// and add it to the total result
result += attenuation * segmentResult;
```

The method iterates over the given volume segments along the query ray. For each segment in a medium with scattering it updates additionalRayDataForMis, creates a query beam, pass it with other necessary data to Embree and use Embree to find intersections of the beam with the stored photon point spheres and compute their contribution (see below). Contribution of all photon points in the current segment is accumulated in the segmentResult field, which is then attenuated by previous segments along the query ray and added to the total result.

Attenuation of photon point contribution consists of attenuation by a medium inside the segment of evaluation and of attenuation by media inside the previous segments along the query ray. The attenuation inside the segment of evaluation is handled when computing the contribution (see below), the attenuation by the previous segments is kept in the attenuation field. The attenuation field is initialized with 1 (Listing 3.44, line 10) and then updated after each segment (Listing 3.44, line 30). Let there be $k$ segments $s_{1}, \ldots, s_{k}$ along the query ray, let $d_{i}$ denote the length of segment $s_{i}$ and $d_{i}^{\prime}$ the length sampled when tracing the query ray through a medium of segment $s_{i}$ (tracing and sampling a ray is described in Section 3.2). If long query beams are used, contribution of all photon points along the query ray up to the first active real intersection (or to infinity if there is none) is computed no matter whether any scattering point in a medium was sampled or not, i.e. no ray sampling pdf is considered. Therefore, after segment $s_{j}$ the attenuation field is multiplied simply by $T_{\mathrm{r}}^{\prime}\left(d_{j}\right)$ becoming $\prod_{i=1}^{j} T_{\mathrm{r}}^{\prime}\left(d_{i}\right)$. However, if short query beams are used, contribution of a photon point is computed only if the scattering point in a medium was sampled far enough (or was not sampled at all), i.e. a ray sampling pdf must be considered
(as explained in Section 1.2.1). In this case, after segment $s_{j}$ the attenuation field is multiplied by $T_{\mathrm{r}}^{\prime}\left(d_{j}\right) / \operatorname{Pr}\left\{d_{j}^{\prime}>d_{j}\right\}$ becoming $\prod_{i=1}^{j} T_{\mathrm{r}}^{\prime}\left(d_{i}\right) / \operatorname{Pr}\left\{d_{i}^{\prime}>d_{i}\right\}$.

When the evalBre method is called with segments as the VolumeSegment structures, attenuation and pdfs/probabilities are already precomputed and stored in their mAttenuation, mRaySamplePdf and mRaySampleRevPdf properties. The mAttenuation property stores $T_{\mathrm{r}}^{\prime}\left(d_{j}\right)$ for all segments $s_{j}$. The mRaySamplePdf property stores probability $\operatorname{Pr}\left\{d_{j}^{\prime}>d_{j}\right\}$ for all segments $s_{j}, j<k$ (we know that a scattering point in a medium was not sampled there, since there would not be further segments otherwise) and $\bar{p}\left(d_{k}\right)$ or $\operatorname{Pr}\left\{d_{k}^{\prime}>d_{k}\right\}$ for the last segment depending on whether a scattering point was sampled there or not (that may cause different value of the attenuation field than described above, but it is not needed after the last segment). The mRaySampleRevPdf property stores similar pdfs/probabilities but for a query ray going in the opposite direction. Therefore, it equals $\operatorname{Pr}\left\{d_{j}^{\prime}>d_{j}\right\}$ for all segments $s_{j}, j>1$ (we know that beginnings of these segments are on media boundary, which corresponds to the opposite query ray leaving them without sampling a scattering point in any of them) and $\bar{p}\left(d_{1}\right)$ or $\operatorname{Pr}\left\{d_{1}^{\prime}>d_{1}\right\}$ for the first segment depending on whether it begins inside a medium or on its boundary (beginning inside a medium corresponds to sampling a scattering point in it while tracing the opposite query ray). When the evalBre method is called with segments as the LiteVolumeSegment structures, neither the attenuation nor the pdfs/probabilities are stored in them and have to be computed using the EvalAttenuation and RaySamplePdf methods (shown in Listing 3.4).

Computing contribution. When Embree is called to intersect the stored photon point spheres with a given query beam (on line 29 in Listing 3.45), it traverses its BVH over the spheres and calls the breIntersectFuncHomogeneous2 method of the EmbreePhoton class on encountered spheres. This method tests whether the photon point is close enough to the query beam and if so, evaluates the P-B2D estimator for them:

Listing 3.46: breIntersectFuncHomogeneous2 (method, Bre.cxx)

```
void breIntersectFuncHomogeneous2(embree:: Intersector1* This, embree::Ray& ray)
{
    const EmbreePhoton* thisPhoton = (const EmbreePhoton*)This;
    const UPBPLightVertex* lightVertex = thisPhoton }->\mathrm{ lightVertex;
    // Data needed for the computation. Contains some global renderer variables
    // and camera subpath state properties
    const embree::AdditionalRayDataForMis* data = ray.additionalRayDataForMis;
    float photonIsectDist, isectRadSqr;
    // Test whether the query beam intersects photon disc of this photon point.
    if (testIntersectionBre(
        photonIsectDist, isectRadSqr, *ray.origRay, ray.tnear, ray.tfar,
        lightVertex }->\mathrm{ mHitpoint, thisPhoton }->\mathrm{ - radiusSqr))
    {
        // Reject if the full path length would be above the maximum path length
        if (lightVertex }->\mathrm{ mPathLength + data }->>\mathrm{ mCameraPathLength >
                data }->\mathrm{ mMaxPathLength)
                return;
            ..breIntersectPart1..
        ..breIntersectPart2..
    }
```

\}

```
Listing 3.47: breIntersectPart1 (part of the breIntersectFuncHomogeneous2
method, Bre.cxx)
// Compute the intersection.
const Pos isectPt = ray.origRay }->\mathrm{ origin
    + photonIsectDist * ray.origRay }->\mathrm{ - direction;
// Compute attenuation along the beam from its origin to the intersection
Rgb attenuation =
    ray.medium }->\mathrm{ EvalAttenuation( photonIsectDist - ray.tnear );
const float pdf=
    attenuation [ray.medium }->>\mathrm{ mMinPositiveAttenuationCoefCompIndex ()];
if (ray.flags & SHORT_BEAM)
    attenuation /= pdf
if (!attenuation.isPositive())
    return;
// Compute ray sampling pdfs in the segment. The direct one
// does not have to test ray sampling flags since we know
// the end is in a medium.
float raySamplePdf =
    ray.medium }->\mathrm{ mMinPositiveAttenuationCoefComp() * pdf;
float raySampleRevPdf =
    (data }->>\mathrm{ mRaySamplingFlags & AbstractMedium :: kOriginInMedium) ?
    raySamplePdf : pdf;
// Multiply pdfs of the current segment with pdfs of previous
// segments to get overall pdfs.
raySamplePdf *= data }->>\mathrm{ mRaySamplePdf;
raySampleRevPdf *= data }->>\mathrm{ mRaySampleRevPdf;
// Ratio of a probability that the beam is sampled long enough
// for intersection and a pdf of sampling a scattering point at
// the intersection. Needed for MIS weight computation.
float raySamplePdfsRatio =
1.0f / ray.medium }->\mathrm{ mMinPositiveAttenuationCoefComp ()
// Retrieve light incoming direction in the world coordinates.
const Dir lightDirection = lightVertex }->>>mBSDF.WorldDirFix ();
// Get the scattering coefficient
const Rgb& scatteringCoeff = ray.medium }->\mathrm{ GetScatteringCoef();
// Evaluate the scattering function
float cameraBsdfDirPdfW, cameraBsdfRevPdfW, sinTheta;
const Rgb cameraBsdfFactor = scatteringCoeff * PhaseFunction::Evaluate
    -ray.dir, lightDirection, ray.medium }->\mathrm{ MeanCosine(),
    &cameraBsdfDirPdfW, &cameraBsdfRevPdfW, &sinTheta );
if (cameraBsdfFactor.isBlackOrNegative())
    return;
// Complete the direct probability
cameraBsdfDirPdfW *= ray.medium }->\mathrm{ ContinuationProb ();
// Complete the reverse probability. Even though this is pdf from
// the camera BSDF, the continuation probability must come from
// the light BSDF, because that would govern it if the light path
// actually continued.
cameraBsdfRevPdfW *= lightVertex }->>mBSDF.ContinuationProb ();
// Compute the Epanechnikov kernel
const float kernel = (1 - isectRadSqr / thisPhoton }->\mathrm{ radiusSqr )
    / (thisPhoton }->\mathrm{ radiusSqr * PI_F * 0.5f);
if (!Float:: isPositive(kernel))
    return;
```

```
Listing 3.48: breIntersectPart2 (part of the breIntersectFuncHomogeneous2
method, Bre.cxx)
```

```
// Compute an unweighted result
const Rgb unweightedResult = lightVertex }->>\mathrm{ mThroughput *
    attenuation *
    cameraBsdfFactor *
    kernel;
if (unweightedResult.isBlackOrNegative())
    return;
// Compute a correct MIS weight.
float misWeight = 1.0f;
    . . PB2DMis . . .
// Weight and accumulate the result (on the beam).
*static_cast < Rgb*>(ray.accumResult) +=
    misWeight *
    unweightedResult;
```

At first, the testIntersectionBre method tests whether the photon point is close enough to the query beam, i.e. whether the query ray the beam lies on intersects a "photon disc" of the photon point sphere (planar cut of the sphere going through its centre perpendicular to the ray) within bounds of the beam. If it does, the method returns a distance of this intersection from the beam origin (photonIsectDist) and a squared distance of this intersection from the centre of the sphere (isectRadSqr). The evaluation then continues.

Attenuation by a medium along the beam (from its origin to the intersection) is computed, its minimum positive component equals to the probability that the beam is sampled long enough to intersect the photon disc (as shown in Section 3.2.2. As explained above, if using short query beams, the attenuation has to be divided by this probability. After computing ray sampling pdfs/probabilities (according to formulas in Section 3.2.2), the phase function is evaluated using the static PhaseFunction: :Evaluate method (described in Section 3.2.4). The phase function along the beam is used, i.e. the evaluation is carried out for the medium along the beam, the query ray direction (as incoming) and the incoming direction at the light vertex (as outgoing). The returned pdfs of sampling the phase function in the direct (cameraBsdfDirPdfW) and reverse direction (cameraBsdfRevPdfW) are needed only for computation of the MIS weight, which comes at the end of the method and is described in Section 3.5. But before that, we evaluate the kernel. Instead of a constant kernel as in the case of the SURF and P-P3D estimators we use the Epanechnikov kernel. Then an unweighted result is computed, it is weighted and accumulated.

Result. After returning from the evalBre method the computed contribution is added multiplied by the camera subpath throughput and a normalization factor according to Equation [2.9. Let's consider a photon point at light vertex $\tilde{\mathbf{x}}_{s}$ contributing in the $j$-th segment along a query ray of length $l_{s+1}$ going from camera vertex $\mathbf{x}_{s+1}$ creating vertex $\mathbf{x}_{s}$. Let further begin ${ }_{j}$ denote a point on the
query ray where the $j$-th segment begins. Then

$$
\begin{aligned}
\text { cameraState.mThroughput } & =C_{\mathrm{c}}\left[\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right), \\
\text { mPB2DNormalization } & =\frac{1}{n_{\text {paths }}}, \\
\text { lightVertex->mThroughput } & =C_{1}\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right), \\
\text { cameraBsdfFactor } & =\rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right), \\
\text { kernel } & =K_{2}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) .
\end{aligned}
$$

If long query beams are used, then

$$
\begin{aligned}
\text { misWeight } & =\hat{w}_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}_{s}}, \\
\text { attenuation } & =\prod_{i=1}^{j-1}\left(T_{\mathrm{r}}^{\prime}\left(d_{i}\right)\right) T_{\mathrm{r}}^{\prime}\left(\mid \text { begin }_{j}-\mathbf{x}_{s} \mid\right)=T_{\mathrm{r}}\left(t_{s+1}\right),
\end{aligned}
$$

where we used a definition of $T_{\mathrm{r}}$ from Section 3.2.5. An individual contribution of photon point $\tilde{\mathbf{x}}_{s}$ (as added on line 5 in Listing 3.42 or on line 11 in Listing 3.43) is:

$$
\begin{aligned}
\text { color }= & \text { cameraState.mThroughput } * \text { mPB2DNormalization } * \text { misWeight } \\
& * \text { lightVertex->mThroughput } * \text { attenuation } \\
& * \text { cameraBsdfFactor } * \text { kernel } \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}_{s}} C_{1}\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right) \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) K_{2}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) T_{\mathrm{r}}\left(t_{s+1}\right) C_{\mathrm{c}}\left[\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right) \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)}{p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)} \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) K_{2}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \\
& T_{\mathrm{r}}\left(t_{s+1}\right) \frac{\rho\left(\mathbf{x}_{s+1}\right)}{p\left(\omega_{\mathbf{x}_{s+1}}\right)} \frac{T\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)}{p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)} \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) K_{2}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \\
& \frac{T\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right)}{G\left(\mathbf{x}_{s}, \mathbf{x}_{s+1}\right) p\left(\omega_{\mathbf{x}_{s+1}}\right) p\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) .
\end{aligned}
$$

If short query beams are used, then

$$
\begin{aligned}
\text { misWeight } & =\hat{w}_{\mathrm{P}-\mathrm{B}_{s} \mathrm{DD}_{s}}, \\
\text { attenuation } & =\prod_{i=1}^{j-1}\left(\frac{T_{\mathrm{r}}^{\prime}\left(d_{i}\right)}{\operatorname{Pr}\left\{d_{i}^{\prime}>d_{i}\right\}}\right) \frac{T_{\mathrm{r}}^{\prime}\left(\mid \text { begin }{ }_{j}-\mathbf{x}_{s} \mid\right)}{\operatorname{Pr}\left\{d_{j}^{\prime}>\mid \text { begin }_{j}-\mathbf{x}_{s} \mid\right\}}=\frac{T_{\mathrm{r}}\left(t_{s+1}\right)}{\operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\}},
\end{aligned}
$$

where we used a definition of $\operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\}$ from Section 3.2.5. An individual contribution of photon point $\tilde{\mathbf{x}}_{s}$ (as added on line 5 in Listing 3.42 or on line 11
in Listing (3.43) is:

$$
\begin{aligned}
\text { color }= & \text { cameraState.mThroughput } * \text { mPB2DNormalization } * \text { misWeight } \\
& * \text { lightVertex->mThroughput } * \text { attenuation } \\
& * \text { cameraBsdfFactor } * \text { kernel } \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\text {P- } \mathrm{B}_{s} 2 \mathrm{D}_{s}} C_{\mathrm{l}}\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right) \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) K_{2}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \\
& \frac{T_{\mathrm{r}}\left(t_{s+1}\right)}{\operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\}} C_{\mathrm{c}}\left[\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right) \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)}{p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)} \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) K_{2}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \\
& \frac{T_{\mathbf{r}}\left(t_{s+1}\right)}{\operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\}} \frac{\rho\left(\mathbf{x}_{s+1}\right)}{p\left(\omega_{\mathbf{x}_{s+1}}\right)} \frac{T\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{P}-\mathrm{B}_{s} 2 \mathrm{D}_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)}{p\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)} \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) K_{2}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \\
& \frac{T\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right)}{G\left(\mathbf{x}_{s}, \mathbf{x}_{s+1}\right) \operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\} p\left(\omega_{\mathbf{x}_{s+1}}\right) p\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right),
\end{aligned}
$$

which is in line with Equation 1.14 .

Kernel and factors. Note that while we used a constant kernel for evaluation of the SURF and P-P3D estimators and so it could be included in normalization factors mSurfNormalization and mPP3DNormalization, we use the Epanechnikov kernel with the P-B2D estimator, which is dependent on a mutual position of a query beam and a photon point. Therefore, it is computed during evaluation of the estimator and cannot be included in normalization factor mPB2DNormalization (see Listing 3.41). However, now we speak about a kernel used when evaluating the P-B2D estimator, i.e. when creating a path with it. When we compute MIS weights for estimators along the path, then the P-B2D estimator is assumed to use a constant kernel too, since we do not have data to compute the Epanechnikov kernel there (we have only a vertex there, no beam, no distance from it). That is why mPB2DMisWeightFactor (in Listing 3.41) includes a constant kernel.

### 3.4.3 B-B1D

Finally, we describe implementation of the B-B1D estimator. It evaluates the contribution of stored photon beams distributed from light sources over a scene along query beams distributed from the camera.

### 3.4.3.1 Photon beams

The photon beams are parts of a traced light subpath going through a medium, i.e. the volume segments (described in Section 3.2.3.1) found during tracing of the subpath. For each of these segments a photon beam is created and stored in a list using the AddBeams method (of the UPBP class) which is called every time a new ray of a light subpath (a "photon ray") is traced (on line 36 in Listing 3.14). Note
that similarly to photon points, photon beams are not reused among iterations, i.e. every iteration uses only photon beams created in that iteration.

Long and short photon beams. The distinction between short and long beams introduced in Section 1.2.1 applies not only to query beams but to photon beams as well. And for the same reason as in the case of query beams, our implementation never combines the long and short beams using MIS. Instead, it uses only one type of photon beams during whole rendering based on user settings, i.e. based on a value of the mPhotonBeamType field (set in a constructor of the UPBP renderer, see Section 3.3.1).

Adding beams. Here is the aforementioned AddBeams method creating and storing photon beams:

Listing 3.49: AddBeams (method, UPBP.hxx)

```
void AddBeams(
    const Ray &aRay,
    const Rgb &aThroughput,
    UPBPLightVertex *aLightVertex,
    const uint aRaySamplingFlags,
    const float aLastPdfWInv)
{
    Rgb throughput = aThroughput;
    float raySamplePdf = 1.0f;
    float raySampleRevPdf = 1.0f;
    if (mPhotonBeamType = SHORT_BEAM)
    {
        // Short photon beams are created from VolumeSegment structures.
        for (VolumeSegments:: const_iterator it = mVolumeSegments.cbegin();
                it != mVolumeSegments.cend(); ++it)
        {
            . . AddShortBeam . .
                // Update throughput.
                throughput *= it }->\mathrm{ mAttenuation / it }->>\mathrm{ mRaySamplePdf;
                // Update pdfs.
                raySamplePdf *= it }->>\mathrm{ mRaySamplePdf;
                raySampleRevPdf *= it }->\mathrm{ mRaySampleRevPdf;
        }
    }
    else
    {
        // Long photon beams are created from LiteVolumeSegment structures 
        for (LiteVolumeSegments:: const_iterator it = mLiteVolumeSegments.cbegin();
            it != mLiteVolumeSegments.cend(); ++it)
        {
            . . AddLongBeam . .
                // Update throughput.
                throughput *= medium }->\mathrm{ EvalAttenuation(it }->>\mathrm{ mDistMax - it }->>\mathrm{ mDistMin);
                // Update pdfs.
            float segmentRaySampleRevPdf;
            float segmentRaySamplePdf = beam.mMedium }->\mathrm{ - RaySamplePdf(
                aRay, it }->>\mathrm{ mDistMin, it }->>\mathrm{ mDistMax, it == mLiteVolumeSegments.cbegin()
                ? aRaySamplingFlags : 0, &segmentRaySampleRevPdf);
            raySamplePdf *= segmentRaySamplePdf;
            raySampleRevPdf *= segmentRaySampleRevPdf;
        }
    }
```

\}

```
Listing 3.50: AddShortBeam (part of the AddBeams method, UPBP.hxx)
PhotonBeam beam;
beam.mMedium = mScene.mMedia[it }->>\mathrm{ mMediumID];
    Only beams in media with scattering are stored.
if (beam.mMedium->HasScattering())
{
    // Set the beam direction (the direction of the ray the segment lies
    // on), origin (the point on the ray where the segment begins)
    // and length (the length of the segment).
    beam.mRay = Ray(
            aRay.origin + aRay.direction * it }->\mathrm{ mDistMin, aRay.direction);
            beam.mLength = it }->\mathrm{ mDistMax - it }->\mathrm{ mDistMin;
    // Set other beam properties.
    beam.mFlags = SHORTBEAM;
    beam.mRaySamplePdf = raySamplePdf;
    beam.mRaySampleRevPdf = raySampleRevPdf;
    beam.mLastPdfWInv = aLastPdfWInv;
    beam.mThroughputAtOrigin = throughput;
    beam.mLightVertex = aLightVertex;
    // These flags are used when evaluating the estimator and relate
    // to the part of the beam from its beginning to the point of
    // evaluation. Therefore, the end is always in a medium. The flag
    // for the beginning is set only for the first beam based on
    // the given flags.
    beam.mRaySamplingFlags = AbstractMedium::kEndInMedium;
    if (it =mVolumeSegments.cbegin())
        beam.mRaySamplingFlags |= aRaySamplingFlags;
    // Store the created beam.
    mPhotonBeamsArray.push_back (beam);
}
```

Listing 3.51: AddLongBeam (part of the AddBeams method, UPBP.hxx)

```
PhotonBeam beam;
beam.mMedium = mScene.mMedia[it }->\mathrm{ mmMediumID];
// Only beams in media with scattering are stored.
if (beam.mMedium->HasScattering())
{
    // Set the beam direction (the direction of the ray the segment lies
    // on), origin (the point on the ray where the segment begins)
    // and length (the length of the segment).
    beam.mRay = Ray(
        aRay.origin + aRay.direction * it }->\mathrm{ mDistMin, aRay.direction);
        beam.mLength = it }->\mathrm{ mDistMax - it }->\mathrm{ mDistMin;
    // Set other beam properties.
    beam.mFlags = LONG_BEAM;
    beam.mRaySamplePdf = raySamplePdf;
    beam.mRaySampleRevPdf = raySampleRevPdf;
    beam.mLastPdfWInv = aLastPdfWInv;
    beam.mThroughputAtOrigin = throughput;
    beam.mLightVertex = aLightVertex;
    // These flags are used when evaluating the estimator and relate
    // to the part of the beam from its beginning to the point of
    // evaluation. Therefore, the end is always in a medium. The flag
    // for the beginning is set only for the first beam based on
    // the given flags.
    beam.mRaySamplingFlags = AbstractMedium::kEndInMedium;
    if (it = mLiteVolumeSegments.cbegin())
        beam.mRaySamplingFlags |= aRaySamplingFlags;
    // Store the created beam.
    mPhotonBeamsArray. push_back (beam );
}
```

The method iterates over segments found when tracing the last photon ray. It uses segments of the VolumeSegment type for short query beams and of the LiteVolumeSegment type for long query beams. For each of the segments which lie in a medium with scattering, the method creates an object of the PhotonBeam class (in the PhotonBeam.hxx file), sets its properties and stores it in a simple list (mPhotonBeamsArray). Between the segments it gradually computes throughput and ray sampling pdfs in a very similar way as the evalBre method does (see Listing (3.44). The only difference is that while the evalBre method computes only attenuation caused by the processed segments, the AddBeams method has to multiply it with throughput of the traced light subpath and store it with beams, since the value is not kept anywhere else.

Acceleration structure. For a faster photon beams lookup along a query beam we build a uniform grid over the photon beams. Building of the grid (as well as evaluation of the estimator) is provided by the mBB1DPhotonBeams object of the PhotonBeamsEvaluator class (from the PhBeams.hxx and PhBeams.cxx files). The build is handled by its build method and takes place right after all light subpaths have been traced and before tracing camera subpaths (on line 42 in Listing 3.13). It takes the stored photon beams (mPhotonBeamsArray), makes a cylinder with radius equal to the kernel radius from each of them and builds a uniform grid over them. The grid itself is implemented in the Grid class (in the Grid.hxx file) and is composed of cube shaped cells. When it is given the beams, it divides their axis aligned bounding box (AABB) in a dimension of its maximum extent according to user defined resolution. This gives the size of the cells. Resolution in other dimensions is then set to cover the AABB. A pointer to a beam is stored in each cell the cylinder of the beam intersects.

### 3.4.3.2 Query beams

Description of query beams is almost identical as in the case of the P-B2D estimator. The query beams are parts of a traced camera subpath going through a medium, i.e. the volume segments (described in Section 3.2.3.1) found during tracing of the subpath. The evaluation of the estimator takes place at each camera vertex after tracing an outgoing ray (a "query ray"), either when the ray left the scene or when an "intersection" was found (on lines 12 in Listing 3.27 and 21 in Listing (3.26). Here is the left out code:

Listing 3.52: EvaluateBB1D (part of the RunIteration method, UPBP.hxx)

```
AdditionalRayDataForMis data (...);
Rgb contrib(0);
if (isect.IsOnSurface() || mQueryBeamType == SHORTBEAM)
    contrib = mBB1DPhotonBeams.evalBeamBeamEstimate(
        mQueryBeamType, ray, mVolumeSegments, mEstimatorTechniques,
        originInMedium ? AbstractMedium::kOriginInMedium : 0, &data);
else
    contrib = mBB1DPhotonBeams.evalBeamBeamEstimate(
        mQueryBeamType, ray, mLiteVolumeSegments, mEstimatorTechniques,
        originInMedium ? AbstractMedium:: kOriginInMedium : 0, &data);
color += cameraState.mThroughput * mBB1DNormalization * contrib;
```

Listing 3.53: EvaluateBB1DIfLeft (part of the,RunIteration method, UPBP.hxx)

```
AdditionalRayDataForMis data (...);
const Rgb contrib = mBB1DPhotonBeams.evalBeamBeamEstimate(
    mQueryBeamType, ray, mVolumeSegments, mEstimatorTechniques,
    originInMedium ? AbstractMedium::kOriginInMedium : 0, &data);
color += cameraState.mThroughput * mBB1DNormalization * contrib;
```

The code is almost the same as in Listing 3.43 and 3.42. It differs only by using the mBB1DNormalization factor and the evalBeamBeamEstimate method, the rest is identical.

Evaluation. The evalBeamBeamEstimate method goes through the given segments and lets the grid find intersection of corresponding query beams with the stored photon beams and compute their contribution:

```
Listing 3.54: evalBeamBeamEstimate (method, PhBeams.cxx)
Rgb evalBeamBeamEstimate(
    BeamType beamType,
    const Ray& queryRay,
    const VolumeSegments& segments,
    const uint estimatorTechniques,
    const uint raySamplingFlags,
    embree::AdditionalRayDataForMis* additionalRayDataForMis)
{
    Rgb result(0);
    Rgb attenuation(1);
    float raySamplePdf = 1.0f;
    float raySampleRevPdf = 1.0f;
    // For each volume segment do ...
    for (VolumeSegments:: const_iterator it = segments.begin();
        it != segments.end(); ++it)
    {
        // Get a medium of the volume segment
        const AbstractMedium * medium = scene.mMedia[it }->\mathrm{ mMediumID];
        // Compute contribution along a query beam corresponding
        // to the volume segment.
        Rgb segmentResult(0);
        if (medium }->\mathrm{ HasScattering())
        {
            . . evalBeamBeamContrib . .
                // Attenuate the contribution computed for the volume segment
            // and add it to the total result.
            result += attenuation * segmentResult;
        }
        // Update the attenuation.
        attenuation *= beamType == SHORTBEAM ?
            it }->\mathrm{ mAttenuation / it }->>\mathrm{ mRaySamplePdf
            it }->\mathrm{ mAttenuation;
        if (!attenuation.isPositive())
            return result;
        // Update pdfs.
        raySamplePdf *= it ->mRaySamplePdf;
        raySampleRevPdf *= it }->\mathrm{ mRaySampleRevPdf;
    }
    return result;
}
```

```
Listing 3.55: evalBeamBeamContrib (part of the evalBeamBeamEstimate method,
PhBeams.cxx)
if (additionalRayDataForMis)
\{
    additionalRayDataForMis \(\rightarrow\) mRaySamplePdf \(=\) raySamplePdf
    additionalRayDataForMis \(\rightarrow\) mRaySampleRevPdf \(=\) raySampleRevPdf;
    // These flags are used when evaluating the estimator and relate
    // to the part of the query beam from its beginning to the point of
    // evaluation. Therefore, the end is always in a medium. The flag
    // for the beginning is set only for the first query beam based on
    // the given flags
    additionalRayDataForMis \(\rightarrow\) mRaySamplingFlags \(=\)
        AbstractMedium :: kEndInMedium ;
    if (it =segments.begin ())
        additionalRayDataForMis \(\rightarrow\) mRaySamplingFlags \(\mid=\) raySamplingFlags;
5 \}
// Intersect the stored photon beams by a query beam corresponding
// to the volume segment and compute their contribution.
segmentResult \(=\) accelStruct \(\rightarrow\) evalBeamBeamEstimate \((\)
    queryRay, beamType | estimatorTechniques, medium,
    it \(\rightarrow\) mDistMin, it \(\rightarrow\) mDistMax, additionalRayDataForMis);
```

This method is also very similar to the corresponding one evaluating the P-B2D estimator (see Listing 3.44 and its description). Instead of Embree the method uses the grid for finding intersections of a query beam with the stored photon beams and compute their contribution. The grid traces the query beam through its cells and calls the accumulate2 method of each photon beam found there. The query beam for the method is specified via the query ray (ray) and distances on it from its origin to the beginning (mint) and the end (maxt) of the query beam. The photon beam is besides its ray (mRay) determined only by its length (mLength) since the ray origin equals the photon beam origin (this ray of the photon beam should not be confused with the photon ray, which originates at light vertex and all photon beams lie on it similarly as query beams lie on the query ray).

Computing contribution. The accumulate2 method tests whether the query beam intersects the photon beam and if so, evaluates the B-B1D estimator for them:

```
Listing 3.56: accumulate2 (method, PhotonBeam.hxx)
```

```
void accumulate2(
```

void accumulate2(
const Ray \&ray,
const Ray \&ray,
const float mint,
const float mint,
const float maxt,
const float maxt,
const float isectmint,
const float isectmint,
const float isectmaxt,
const float isectmaxt,
Rgb \& accumResult,
Rgb \& accumResult,
uint rayFlags,
uint rayFlags,
const HomogeneousMedium * medium,
const HomogeneousMedium * medium,
const AdditionalRayDataForMis* additionalDataForMis = NULL)
const AdditionalRayDataForMis* additionalDataForMis = NULL)
{
{
float beamBeamDistance, sinTheta, queryIsectDist, beamIsectDist;
float beamBeamDistance, sinTheta, queryIsectDist, beamIsectDist;
if (mMedium = medium \&\& testIntersectionBeamBeam(
if (mMedium = medium \&\& testIntersectionBeamBeam(
ray.origin, ray.direction, isectmint, isectmaxt, mRay.origin,
ray.origin, ray.direction, isectmint, isectmaxt, mRay.origin,
mRay.direction, 0, mLength, mMaxRadiusSqr, beamBeamDistance,
mRay.direction, 0, mLength, mMaxRadiusSqr, beamBeamDistance,
sinTheta, queryIsectDist, beamIsectDist)) {
sinTheta, queryIsectDist, beamIsectDist)) {
.. accumulatePart1 ..
.. accumulatePart1 ..
.. accumulatePart2 ..
.. accumulatePart2 ..
}
}
\}

```

Listing 3.57: accumulatePart1 (part of the accumulate2 method, PhotonBeam.hxx)
```

    / Reject if the full path length would be above the maximum path length.
    if (mLightVertex }->\mathrm{ mPathLength + 1
+ additionalDataForMis }->\mathrm{ mCameraPathLength
> additionalDataForMis ->mMaxPathLength)
return;
// Compute attenuation along the query beam.
Rgb attenuation = medium }->\mathrm{ EvalAttenuation(queryIsectDist - mint);
const float pfdQuery =
attenuation [medium }->\mathrm{ mmMinPositiveAttenuationCoefCompIndex ()];
if (rayFlags \& SHORT_BEAM)
attenuation /= pfdQuery;
// Compute attenuation along the photon beam.
const Rgb beamAtt = medium }->\mathrm{ EvalAttenuation(beamIsectDist);
attenuation *= beamAtt;
const float pfdBeam =
beamAtt[medium }->\mathrm{ mMinPositiveAttenuationCoefCompIndex ()];
if (mFlags \& SHORT_BEAM)
attenuation /= pfdBeam;
if (!attenuation.isPositive())
return;
// Compute ray sampling pdfs for the query and photon beam.
// The direct ones do not have to test ray sampling flags
// since we know the end is in a medium.
float raySamplePdfQuery =
medium }->\mathrm{ mMinPositiveAttenuationCoefComp() * pfdQuery;
float raySampleRevPdfQuery =
(additionalDataForMis }->\mathrm{ mRaySamplingFlags \&
AbstractMedium ::kOriginInMedium) ? raySamplePdfQuery : pfdQuery;
float raySamplePdfBeam =
medium }->\mathrm{ >mMinPositiveAttenuationCoefComp() * pfdBeam;
float raySampleRevPdfBeam = (mRaySamplingFlags \&
AbstractMedium :: kOriginInMedium) ? raySamplePdfBeam : pfdBeam;
// Multiply pdfs of the query and photon beam with pdfs
// of previous segments along the query a photon ray
// to get overall pdfs.
raySamplePdfQuery *= additionalDataForMis }->\mathrm{ -mRaySamplePdf;
raySampleRevPdfQuery *= additionalDataForMis }->\mathrm{ -mRaySampleRevPdf;
raySamplePdfBeam *= mRaySamplePdf;
raySampleRevPdfBeam *= mRaySampleRevPdf;
// Ratio of a probability that the query/photon beam is sampled
// long enough for intersection and a pdf of sampling a scattering
// point at the intersection. Needed for MIS weight computation.
float raySamplePdfsRatioQuery =
1.0f / medium }->\mathrm{ mMinPositiveAttenuationCoefComp ();
float raySamplePdfsRatioBeam =
1.0f / medium }->\mathrm{ mMinPositiveAttenuationCoefComp ();
// Get the scattering coefficient.
const Rgb\& scatteringCoeff = medium }->\mathrm{ GetScatteringCoef();
// Evaluate the scattering function.
float bsdfDirPdfW, bsdfRevPdfW;
const Rgb bsdfFactor = scatteringCoeff * PhaseFunction:: Evaluate(
-ray.direction, -mRay.direction, medium }->\mathrm{ -MeanCosine(),
\&bsdfDirPdfW, \&bsdfRevPdfW );
if (bsdfFactor.isBlackOrNegative())
return;
// Complete the probabilities.
bsdfDirPdfW *= medium }->\mathrm{ ContinuationProb();
bsdfRevPdfW *= medium->ContinuationProb();

```
```

Listing 3.58: accumulatePart2 (part of the accumulate2 method, PhotonBeam.hxx)
// Compute the Epanechnikov kernel.
const float kernel =
(1 - beamBeamDistance * beamBeamDistance / (mRadius * mRadius))
* 3 / ( 4 * mRadius*sinTheta);
// Compute an unweighted result
const Rgb unweightedResult $=$
mThroughputAtOrigin *
attenuation *
bsdfFactor *
kernel;
if (unweightedResult.isBlackOrNegative ())
return;
// Compute a correct MIS weight
float misWeight $=1.0 \mathrm{f}$;
. BB1DMis . .
// Weight and accumulate the result
accumResult $+=$
misWeight *
unweightedResult;

```

At first, the testIntersectionBeamBeam method tests whether the query beam intersects the cylinder of the photon beam. Let \(l_{q}\) denote a line the query beam lies on, \(l_{p}\) a line the photon beam lies on, \(P_{q}\) a point on \(l_{q}\) which is closest to \(l_{p}\) and \(P_{p}\) a point on \(l_{p}\) which is closest \(l_{q}\). The query beam intersects the cylinder if distance \(\left|P_{q}-P_{p}\right|\) is not greater than the kernel radius, point \(P_{p}\) lies on the photon beam (i.e. from 0 to mLength on the ray of the photon beam) and point \(P_{q}\) lies on a part of the query beam inside a grid cell where the photon beam was found (i.e. from isectmint to isectmaxt on the query ray). If all the conditions are met, the method returns distance \(\left|P_{q}-P_{p}\right|\) (beamBeamDistance), a distance along the query ray (i.e. from a camera vertex) to point \(P_{q}\) (queryIsectDist) and a distance along the photon beam (i.e. from the beam origin) to point \(P_{p}\) (beamIsectDist). The evaluation then continues.

Attenuation by a medium along the query beam (from its origin to point \(P_{q}\) ) is computed, its minimum positive component equals to the probability the query beam is sampled long enough to intersect the cylinder (as shown in Section 3.2.2). As explained above, if using short query beams, the attenuation has to be divided by this probability. Similarly, attenuation along the photon beam (from its origin to point \(P_{p}\) ) is computed and divided by its minimum positive component if short photon beams are used. The attenuation along the query beam and the photon beam are stored multiplied together (in the attenuation field). After computing ray sampling pdfs/probabilities for both the query beam and photon beam (according to formulas in Section 3.2.2), the phase function is evaluated using the static PhaseFunction: : Evaluate method (described in Section 3.2.4). The evaluation is carried out for the medium along the query beam, the query beam direction (as incoming) and the photon beam direction (as outgoing). The returned pdfs of sampling the phase function in the direct (bsdfDirPdfW) and reverse direction (bsdfRevPdfW) are needed only for computation of the MIS weight, which comes at the end of the method and is described in Section 3.5. But before that, we evaluate the kernel. As in the case of the P-B2D estimator we use the Epanechnikov kernel. Then an unweighted result is computed, it is weighted and accumulated.

Result. After returning from the testIntersectionBeamBeam method the computed contribution is added multiplied by the camera subpath throughput and a normalization factor according to Equation 2.12. Let's consider a query ray of length \(l_{s+1}\) going from camera vertex \(\mathbf{x}_{s+1}\) and a photon ray of length \(l_{s-1}\) going from light vertex \(\mathbf{x}_{s-1}\). Let the \(j\)-th query beam on the query ray intersect cylinder of the \(k\)-th photon beam on the photon ray creating vertices \(\mathbf{x}_{s}\) on the query beam and \(\tilde{\mathbf{x}}_{s}\) on the photon beam. Let further begin \(n_{q, j}\) denote a point on the query ray where the \(j\)-th query beam begins and begin \({ }_{p, k}\) a point on the photon ray where the \(k\)-th photon beam begins. Then
\[
\begin{aligned}
\text { cameraState.mThroughput } & =C_{\mathrm{c}}\left[\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right), \\
\text { mBB1DNormalization } & =\frac{1}{n_{\text {paths }}}, \\
\text { mThroughputAtOrigin } & =C_{\mathrm{l}}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right], \\
\text { bsdfFactor } & =\rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \\
\text { kernel } & =\frac{K_{1}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{\sin \theta_{\mathbf{x}_{s-1} \mathbf{x}_{s+1}}}
\end{aligned}
\]

If long query and photon beams are used, then
\[
\begin{aligned}
\text { misWeight }= & \hat{w}_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{s}}, \\
\text { attenuation }= & \prod_{i=1}^{j-1}\left(T_{\mathrm{r}}^{\prime}\left(d_{i}\right)\right) T_{\mathrm{r}}^{\prime}\left(\mid \text { begin }_{q, j}-\mathbf{x}_{s} \mid\right) \\
& \prod_{i=1}^{k-1}\left(T_{\mathrm{r}}^{\prime}\left(d_{i}\right)\right) T_{\mathrm{r}}^{\prime}\left(\mid \text { begin }_{p, k}-\tilde{\mathbf{x}}_{s} \mid\right) \\
= & T_{\mathrm{r}}\left(t_{s-1}\right) T_{\mathrm{r}}\left(t_{s+1}\right),
\end{aligned}
\]
where we used a definition of \(T_{\mathrm{r}}\) from Section 3.2.5. An individual contribution of this pair of query beam and photon beam (as added on line 5 in Listing 3.53 or on line 11 in Listing 3.52) is:
```

color+=cameraState.mThroughput * mBB1DNormalization * misWeight
* mThroughputAtOrigin * attenuation
* bsdfFactor * kernel
=}\frac{1}{\mp@subsup{n}{\mathrm{ paths }}{}}\mp@subsup{\hat{w}}{\mp@subsup{\textrm{B}}{1}{}-\mp@subsup{\textrm{B}}{1}{}1\textrm{D}}{s
\rho(\mp@subsup{\tilde{\mathbf{x}}}{s}{},\mp@subsup{\mathbf{x}}{s}{})\frac{\mp@subsup{K}{1}{}(\mp@subsup{\tilde{\mathbf{x}}}{s}{},\mp@subsup{\mathbf{x}}{s}{})}{\operatorname{sin}\mp@subsup{0}{\mp@subsup{\mathbf{x}}{s-1}{}}{}\mp@subsup{\mathbf{x}}{s+1}{}}}\mp@subsup{T}{\textrm{r}}{(}(\mp@subsup{t}{s+1}{})\mp@subsup{C}{\textrm{c}}{}[\mp@subsup{\mathbf{x}}{s+1}{}···\mp@subsup{\mathbf{x}}{k}{})

```

After expanding we get
\[
\begin{aligned}
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right)} \frac{\rho\left(\mathbf{x}_{s-1}\right)}{p\left(\omega_{\mathbf{x}_{s-1}}\right)} T_{\mathrm{r}}\left(t_{s-1}\right) \\
& \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \frac{K_{1}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{\sin \theta_{\mathbf{x}_{s-1} \mathbf{x}_{s+1}}} T_{\mathrm{r}}\left(t_{s+1}\right) \frac{\rho\left(\mathbf{x}_{s+1}\right)}{p\left(\omega_{\mathbf{x}_{s+1}}\right)} \frac{T\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right) p\left(\omega_{\mathbf{x}_{s-1}}\right) G\left(\mathbf{x}_{s-1}, \tilde{\mathbf{x}}_{s}\right)} \\
& \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \frac{K_{1}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{\sin \theta_{\mathbf{x}_{s-1} \mathbf{x}_{s+1}}} \frac{T\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right)}{G\left(\mathbf{x}_{s}, \mathbf{x}_{s+1}\right) p\left(\omega_{\mathbf{x}_{s+1}}\right) p\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) .
\end{aligned}
\]

If short query beams and long photon beams are used, then
\[
\begin{aligned}
\text { misWeight }= & \hat{w}_{\mathrm{B}_{1}-\mathrm{B}_{s} 1 \mathrm{D}_{s}}, \\
\text { attenuation }= & \prod_{i=1}^{j-1}\left(\frac{T_{\mathrm{r}}^{\prime}\left(d_{i}\right)}{\operatorname{Pr}\left\{d_{i}^{\prime}>d_{i}\right\}}\right) \frac{T_{\mathrm{r}}^{\prime}\left(\mid \text { begin }_{q, j}-\mathbf{x}_{s} \mid\right)}{\operatorname{Pr}\left\{d_{j}^{\prime}>\mid \text { begin }_{q, j}-\mathbf{x}_{s} \mid\right\}} \\
& \prod_{i=1}^{k-1}\left(T_{\mathrm{r}}^{\prime}\left(d_{i}\right)\right) T_{\mathrm{r}}^{\prime}\left(\mid \text { begin }_{p, k}-\tilde{\mathbf{x}}_{s} \mid\right) \\
= & \frac{T_{\mathrm{r}}\left(t_{s-1}\right) T_{\mathrm{r}}\left(t_{s+1}\right)}{\operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\}},
\end{aligned}
\]
where we used a definition of \(\operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\}\) from Section 3.2.5. The individual contribution is:
\[
\begin{aligned}
\text { color }= & \text { cameraState.mThroughput } * \text { mBB1DNormalization } * \text { misWeight } \\
& * \text { mThroughputAtOrigin } * \text { attenuation } \\
& * \text { bsdfFactor } * \text { kernel } \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{B}_{1}-\mathrm{B}_{s} 1 \mathrm{D}_{s}} C_{1}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right] T_{\mathrm{r}}\left(t_{s-1}\right) \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \\
& \frac{K_{1}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{\sin \theta_{\mathbf{x}_{s-1} \mathbf{x}_{s+1}}} \frac{T_{\mathrm{r}}\left(t_{s+1}\right)}{\operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\}} C_{\mathrm{c}}\left[\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right) \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{B}_{1}-\mathrm{B}_{s} 1 \mathrm{D}_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right)} \frac{\rho\left(\mathbf{x}_{s-1}\right)}{p\left(\omega_{\mathbf{x}_{s-1}}\right)} T_{\mathrm{r}}\left(t_{s-1}\right) \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \\
& \frac{K_{1}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{\sin \theta_{\mathbf{x}_{s-1} \mathbf{x}_{s+1}}} \frac{T_{\mathrm{r}}\left(t_{s+1}\right)}{\operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\}} \frac{\rho\left(\mathbf{x}_{s+1}\right)}{p\left(\omega_{\mathbf{x}_{s+1}}\right)} \frac{T\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) \\
= & \frac{1}{n_{p a t h s}} \hat{w}_{\mathrm{B}_{1}-\mathrm{B}_{s} 1 \mathrm{D}_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right) p\left(\omega_{\mathbf{x}_{s-1}}\right) G\left(\mathbf{x}_{s-1}, \tilde{\mathbf{x}}_{s}\right)} \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \\
& \frac{K_{1}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{\sin \theta_{\mathbf{x}_{s-1} \mathbf{x}_{s+1}}} \frac{T\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right)}{G\left(\mathbf{x}_{s}, \mathbf{x}_{s+1}\right) \operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\} p\left(\omega_{\mathbf{x}_{s+1}}\right) p\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) .
\end{aligned}
\]

If long query beams and short photon beams are used, then
\[
\begin{aligned}
\text { misWeight }= & \hat{w}_{\mathrm{B}_{s}-\mathrm{B}_{1} 1 \mathrm{D}_{s}}, \\
\text { attenuation }= & \prod_{i=1}^{j-1}\left(T_{\mathrm{r}}^{\prime}\left(d_{i}\right)\right) T_{\mathrm{r}}^{\prime}\left(\mid \text { begin }_{q, j}-\mathbf{x}_{s} \mid\right) \\
& \prod_{i=1}^{k-1}\left(\frac{T_{\mathrm{r}}^{\prime}\left(d_{i}\right)}{\operatorname{Pr}\left\{d_{i}^{\prime}>d_{i}\right\}}\right) \frac{T_{\mathrm{r}}^{\prime}\left(\mid \text { begin }_{p, k}-\tilde{\mathbf{x}}_{s} \mid\right)}{\operatorname{Pr}\left\{d_{k}^{\prime}>\text { begin }_{p, k}-\tilde{\mathbf{x}}_{s} \mid\right\}} \\
= & \frac{T_{\mathrm{r}}\left(t_{s-1}\right) T_{\mathrm{r}}\left(t_{s+1}\right)}{\operatorname{Pr}\left\{l_{s-1}>t_{s-1}\right\}}
\end{aligned}
\]
where we used a definition of \(\operatorname{Pr}\left\{l_{s-1}>t_{s-1}\right\}\) from Section 3.2.5. The individual contribution is:
\[
\begin{aligned}
\text { color }= & \text { cameraState.mThroughput } * \text { mBB1DNormalization } * \text { misWeight } \\
& * \text { mThroughputAtOrigin } * \text { attenuation } \\
& * \text { bsdfFactor } * \text { kernel } \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{B}_{s}-\mathrm{B}_{1} 1 \mathrm{D}_{s}} C_{1}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right] \frac{T_{\mathrm{r}}\left(t_{s-1}\right)}{\operatorname{Pr}\left\{l_{s-1}>t_{s-1}\right\}} \\
& \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \frac{K_{1}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{\sin \theta_{\mathbf{x}_{s-1}} \mathbf{x}_{s+1}} T_{\mathrm{r}}\left(t_{s+1}\right) C_{\mathrm{c}}\left[\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right) \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{B}_{s}-\mathrm{B}_{1} 1 \mathrm{D}_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right)} \frac{\rho\left(\mathbf{x}_{s-1}\right)}{p\left(\omega_{\mathbf{x}_{s-1}}\right)} \frac{T_{\mathrm{r}}\left(t_{s-1}\right)}{\operatorname{Pr}\left\{l_{s-1}>t_{s-1}\right\}} \\
& \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \frac{K_{1}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{\sin \theta_{\mathbf{x}_{s-1} \mathbf{x}_{s+1}}} T_{\mathrm{r}}\left(t_{s+1}\right) \frac{\rho\left(\mathbf{x}_{s+1}\right)}{p\left(\omega_{\mathbf{x}_{s+1}}\right)} \frac{T\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) \\
= & \frac{1}{n_{p a t h s}} \hat{w}_{\mathrm{B}_{s}-\mathrm{B}_{1} \mathrm{DD}_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right) p\left(\omega_{\mathbf{x}_{s-1}}\right) \operatorname{Pr}\left\{l_{s-1}>t_{s-1}\right\} G\left(\mathbf{x}_{s-1}, \tilde{\mathbf{x}}_{s}\right)} \\
& \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \frac{K_{1}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{\sin \theta_{\mathbf{x}_{s-1} \mathbf{x}_{s+1}}} \frac{T\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right)}{G\left(\mathbf{x}_{s}, \mathbf{x}_{s+1}\right) p\left(\omega_{\mathbf{x}_{s+1}}\right) p\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) .
\end{aligned}
\]

If short query and photon beams are used, then
\[
\begin{aligned}
\text { misWeight }= & \hat{w}_{\mathrm{B}_{s}-\mathrm{B}_{s} 1 \mathrm{D}_{s}}, \\
\text { attenuation }= & \prod_{i=1}^{j-1}\left(\frac{T_{\mathrm{r}}^{\prime}\left(d_{i}\right)}{\operatorname{Pr}\left\{d_{i}^{\prime}>d_{i}\right\}}\right) \frac{T_{\mathrm{r}}^{\prime}\left(\mid \text { begin }_{q, j}-\mathbf{x}_{s} \mid\right)}{\operatorname{Pr}\left\{d_{j}^{\prime}>\mid \text { begin }_{q, j}-\mathbf{x}_{s} \mid\right\}} \\
& \prod_{i=1}^{k-1}\left(\frac{T_{\mathrm{r}}^{\prime}\left(d_{i}\right)}{\operatorname{Pr}\left\{d_{i}^{\prime}>d_{i}\right\}}\right) \frac{T_{\mathrm{r}}^{\prime}\left(\mid \text { begin }_{p, k}-\tilde{\mathbf{x}}_{s} \mid\right)}{\operatorname{Pr}\left\{d_{k}^{\prime}>\text { begin }_{p, k}-\tilde{\mathbf{x}}_{s} \mid\right\}} \\
= & \frac{T_{\mathrm{r}}\left(t_{s-1}\right) T_{\mathrm{r}}\left(t_{s+1}\right)}{\operatorname{Pr}\left\{l_{s-1}>t_{s-1}\right\} \operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\}}
\end{aligned}
\]
and the individual contribution is:
\[
\begin{aligned}
\text { color }= & \text { cameraState.mThroughput } * \text { mBB1DNormalization } * \text { misWeight } \\
& * \text { mThroughputAtOrigin } * \text { attenuation } \\
& * \text { bsdfFactor } * \text { kernel } \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{B}_{s}-\mathrm{B}_{s} 1 \mathrm{D}_{s}} C_{\mathrm{l}}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right] \frac{T_{\mathrm{r}}\left(t_{s-1}\right)}{\operatorname{Pr}\left\{l_{s-1}>t_{s-1}\right\}} \\
& \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \frac{K_{1}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{\sin \theta_{\mathbf{x}_{s-1} \mathbf{x}_{s+1}}} \frac{T_{\mathrm{r}}\left(t_{s+1}\right)}{\operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\}} C_{\mathrm{c}}\left[\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right) \\
= & \frac{1}{n_{\text {paths }}} \hat{w}_{\mathrm{B}_{s}-\mathrm{B}_{s} 1 \mathrm{D}_{s}} L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right)} \frac{\rho\left(\mathbf{x}_{s-1}\right)}{p\left(\omega_{\left.\mathbf{x}_{s-1}\right)}\right)} \frac{T_{\mathrm{r}}\left(t_{s-1}\right)}{\operatorname{Pr}\left\{l_{s-1}>t_{s-1}\right\}} \\
& \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \frac{K_{1}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{\sin \theta_{\mathbf{x}_{s-1} \mathbf{x}_{s+1}}} \frac{T_{\mathrm{r}}\left(t_{s+1}\right)}{\operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\}} \frac{\rho\left(\mathbf{x}_{s+1}\right)}{p\left(\omega_{\mathbf{x}_{s+1}}\right)} \frac{T\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)}{p\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) \\
= & \frac{1}{n_{p a t h s}} \hat{w}_{\mathrm{B}_{s}-\mathrm{B}_{s} 1 \mathrm{D}_{s}} \\
& L_{\mathrm{e}}\left(\mathbf{x}_{0}\right) \frac{T\left(\mathbf{x}_{0} \ldots \tilde{\mathbf{x}}_{s}\right)}{p\left(\mathbf{x}_{0} \ldots \mathbf{x}_{s-1}\right) p\left(\omega_{\mathbf{x}_{s-1}}\right) \operatorname{Pr}\left\{l_{s-1}>t_{s-1}\right\} G\left(\mathbf{x}_{s-1}, \tilde{\mathbf{x}}_{s}\right)} \\
& \rho\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right) \frac{K_{1}\left(\tilde{\mathbf{x}}_{s}, \mathbf{x}_{s}\right)}{\sin \theta_{\mathbf{x}_{s-1} \mathbf{x}_{s+1}}} \\
& \frac{T\left(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\right)}{G\left(\mathbf{x}_{s}, \mathbf{x}_{s+1}\right) \operatorname{Pr}\left\{l_{s+1}>t_{s+1}\right\} p\left(\omega_{\mathbf{x}_{s+1}}\right) p\left(\mathbf{x}_{s+1} \ldots \mathbf{x}_{k}\right)} W_{\mathrm{e}}\left(\mathbf{x}_{k}\right) .
\end{aligned}
\]

These results are in line with Equations 1.15, 1.17.
Kernel and factors. Similar to the P-B2D estimator we use the Epanechnikov kernel with the P-B2D estimator which is dependent on a mutual position of query and photon beams. Therefore, it is computed during evaluation of the estimator and cannot be included in normalization factor mBB1DNormalization as in the case of the SURF and P-P3D estimators (see Listing 3.41). Again this holds for a kernel used when evaluating the B-B1D estimator, i.e. when creating a path with it. When we compute MIS weights for estimators along the path, then the B-B1D estimator is assumed to use a constant kernel too, since we do not have data to compute the Epanechnikov kernel there (we have only a vertex there, no beams, no distance between them). That is why mBB1DMisWeightFactor (in Listing 3.41) includes a constant kernel.

\subsection*{3.4.4 Data structures}

We conclude this section with a brief discussion of used acceleration data structures. For the SURF and P-P3D estimators we needed to quickly find all light vertices stored within a fixed radius from a given camera vertex. A simple grid proved to be sufficient for this purpose, we used the more compact hashed variant already implemented in SmallVCM for the SURF estimator.

For the P-B2D estimator we also needed to query stored light vertices but this time along a query beam. Although the hashed grid could be used for line queries
too we rather kept it simple for point queries and chose a different structure for the P-B2D estimator. Since the search for light vertices within a fixed radius from a query beam can be viewed as intersecting spheres by a ray, we decided to take advantage of the Embree ray tracing kernel. This way we can benefit from its optimized BVH building and ray tracing and only handle intersections with encountered spheres. The efficiency of this implementation is what motivated us to include only the P-B2D estimator and not B-P2D for which this approach is not possible.

Effective implementation of the B-B1D estimator was more problematic as it requires fast look up of photon beams, i.e. lines instead of points. We tried using Embree, implementing different types of kd-tree (with or without chopping beams) and finally ended up with a uniform grid with a photon beam referenced in all cells it intersects. Although the grid performance was the best, it is still far from optimal and consequently the B-B1D estimator is much slower than the others (as shown in Chapter 4). We tried several optimizations, e.g. limiting the maximum number of photon beams in one cell tested for an intersection, but they did not bring any significant improvement (at least not for a usable number of photon beams). Solving this issue is left for future work.

Note that the aforementioned acceleration data structures were implemented mainly by Iliyan Georgiev (the hashed grid) and Martin Šik (the utilization of Embree and the uniform grid).

\subsection*{3.4.5 Summary}

The previous lines introduced implementation of the volumetric photon density estimators and described its most important parts in detail. They explained where the estimators are computed and how and what data structures make it possible. Now we have a complete picture of evaluation of estimators. The last thing remaining is to compute their MIS weights.

\subsection*{3.5 MIS weights computation}

This section describes one of the key aspects of our work - an algorithm for the computation of MIS weights in the UPBP algorithm. As stated in Chapter 2 we use the balance heuristic (2.3). The pdfs this formula requires are derived in Section 2.1, so we have everything necessary for its evaluation. However, implementing the formula directly, i.e. computing each pdf separately from scratch and then performing the addition and division, would be very inefficient and also prone to arithmetic underflow. We therefore use a different algorithm which overcomes these issues, an extension of the algorithm proposed by Veach [26] for computation of MIS weights in bidirectional path tracing.

\subsection*{3.5.1 Algorithm}

We derive the algorithm on an example. Assume a light transport path \(\overline{\mathbf{x}}_{7}=\mathbf{x}_{0} \ldots \mathbf{x}_{7}\) with its first vertex \(\mathbf{x}_{0}\) on a light source, its last vertex \(\mathbf{x}_{7}\) on the camera, and the \(\mathbf{x}_{1}, \ldots, \mathbf{x}_{6}\) scattering vertices on surfaces or in media. Further assume that it was created by the BPT technique connecting vertices \(\mathbf{x}_{3}\) and \(\mathbf{x}_{4}\)
and we want to compute the corresponding MIS weight \(\hat{w}_{B P T_{3,4}}\left(\bar{x}_{7}\right)\). The balance heuristic tells us that we should take the pdf of the technique used to create (sample) the path and divide it by the sum of pdfs of all techniques that could possibly create the path. The pdf of the used technique is \(p_{\mathrm{BPT}_{3,4}}\) but what are the other techniques that could create the path? As shown in Section 2.2, each of the estimators combined in the UPBP algorithm can be applied on different vertices along a path. It means that path \(\overline{\mathbf{x}}_{7}\) could be created by applying any of estimators P-P3D, P-B \(2 \mathrm{D}, \mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}, \mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}, \mathrm{SURF}\) on vertices \(\mathbf{x}_{1}, \ldots, \mathbf{x}_{6}\) (we do not make any assumption about the location of these vertices, so we consider both scattering on a surface and in a medium for each of them), BPT on edges ( \(\mathbf{x}_{i}, \mathbf{x}_{i+1}\) ), \(i \in\{0, \ldots, 6\}\) or by sampling entirely from the camera (sampling the entire path from the light is not possible since we use an ideal pinhole camera). We get
\[
\begin{equation*}
\hat{w}_{B P T_{3,4}}=\frac{p_{\mathrm{BPT}_{3,4}}}{d}, \tag{3.10}
\end{equation*}
\]
where
\[
\begin{aligned}
d= & \sum_{j=1}^{6}\left(p_{{\mathrm{P}-\mathrm{P}_{2} \mathrm{D}_{j}}+p_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}_{j}}+p_{\left.{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}_{j}}+p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{j}}+p_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}_{j}}+p_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}_{j}}+p_{\mathrm{B}_{\mathrm{s}-}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}_{j}}\right)}}=+\sum_{j=1}^{6} p_{\mathrm{SURF}_{j}}+\sum_{i=0}^{6} p_{\mathrm{BPT}_{i, i+1}}+p_{\mathrm{BPT}_{\text {direct }}} .\right.
\end{aligned}
\]

The subscript denotes what estimator is applied and on what vertices. For notation brevity we omit the path argument.

Equation 3.10 is a result of direct application of the balance heuristic formula on our example path \(\overline{\mathbf{x}}_{7}\). As we explained, it is not suitable for direct implementation. We rather express the inverted value of the weight and get
\[
\begin{equation*}
\frac{1}{\hat{w}_{B P T_{3,4}}}=\frac{d}{p_{\mathrm{BPT}_{3,4}}}=w^{L}+1+w^{C}, \tag{3.11}
\end{equation*}
\]
where \(w^{L}\) contains terms for vertices along the light subpath (from \(\mathbf{x}_{0}\) to \(\mathbf{x}_{3}\) ):
\[
\begin{aligned}
& w^{L}=\sum_{j=1}^{3}\left(\frac{p_{\mathrm{P}_{-} \mathrm{P}_{2} \mathrm{D}_{j}}}{p_{\mathrm{BPT}_{3,4}}}+\frac{p_{\mathrm{P}_{-\mathrm{B}_{1} 2 \mathrm{D}_{j}}}}{p_{\mathrm{BPT}_{3,4}}}+\frac{p_{\mathrm{P}_{-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}_{j}}}}{p_{\mathrm{BPT}_{3,4}}}+\frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{j}}}{p_{\mathrm{BPT}_{3,4}}}+\frac{p_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}_{j}}}{p_{\mathrm{BPT}_{3,4}}}+\frac{p_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}_{j}}}{p_{\mathrm{BPT}_{3,4}}}\right. \\
& \left.+\frac{p_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} \mathrm{ID}_{j}}}{p_{\mathrm{BPT}_{3,4}}}\right)+\sum_{j=1}^{3} \frac{p_{\mathrm{SURF}_{j}}}{p_{\mathrm{BPT}_{3,4}}}+\sum_{i=0}^{2} \frac{p_{\mathrm{BPT}_{i, i+1}}}{p_{\mathrm{BPT}_{3,4}}}+\frac{p_{\mathrm{BPT}_{\text {direct }}}}{p_{\mathrm{BPT}_{3,4}}},
\end{aligned}
\]
the term 1 is for \(\frac{p_{\mathrm{BPT}_{3,4}}}{p_{\mathrm{BPT}_{3,4}}}\) and \(w^{C}\) contains terms for vertices along the camera subpath (from \(\mathbf{x}_{4}\) to \(\mathbf{x}_{7}\) ):
\[
\begin{aligned}
w^{C}= & \sum_{j=4}^{6}\left(\frac{p_{\mathrm{P}_{-} \mathrm{P}_{2} \mathrm{D}_{j}}}{p_{\mathrm{BPT}_{3,4}}}+\frac{p_{{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}_{j}}}^{p_{\mathrm{BP}_{3,4}}}+\frac{p_{{\mathrm{P}-\mathrm{B}_{\mathrm{s}} \mathrm{D}_{j}}}^{p_{\mathrm{BPT}_{3,4}}}+\frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{j}}}{p_{\mathrm{BPT}_{3,4}}}+\frac{p_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}_{j}}}{p_{\mathrm{BPT}_{3,4}}}+\frac{p_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}_{j}}}{p_{\mathrm{BPT}_{3,4}}}}{}}{}=+\frac{p_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} \mathrm{D}_{j}}}{p_{\mathrm{BPT}_{3,4}}}\right)+\sum_{j=4}^{6} \frac{p_{\mathrm{SURF}_{j}}}{p_{\mathrm{BPT}_{3,4}}}+\sum_{i=4}^{6} \frac{p_{\mathrm{BPT}_{i, i+1}}}{p_{\mathrm{BPT}_{3,4}}} .
\end{aligned}
\]

These formulas are much more useful since a lot of factors will actually vanish and the rest will share a common factor that will gradually change between vertices of the subpaths. We show it by substituting the pdf expressions from Section 2.1.7. Again for notation brevity we use a few simplifications. Let \(i \in\{0, \ldots, 7\}\), \(j \in\{1, \ldots, 7\}, k \in\{0, \ldots, 6\}\). For vertices sampled in the direction from the light we define
\[
\begin{aligned}
& \vec{p}_{i}=p\left(\mathbf{x}_{0}, \ldots, \mathbf{x}_{i}\right) \\
& \stackrel{\rightarrow}{p_{j}}=p\left(\mathbf{x}_{j} \mid \mathbf{x}_{j-1}\right), \stackrel{\rightharpoonup}{p_{0}}=\overrightarrow{p_{0}}
\end{aligned}
\]

Similarly for vertices sampled in the direction from the camera we define
\[
\begin{aligned}
\overleftarrow{p_{i}} & =p\left(\mathbf{x}_{i}, \ldots, \mathbf{x}_{7}\right) \\
\overleftrightarrow{p_{k}} & =p\left(\mathbf{x}_{k} \mid \mathbf{x}_{k+1}\right), \overleftarrow{p_{7}}=\overleftarrow{p_{7}}
\end{aligned}
\]

Note that the following equations hold:
\[
\begin{aligned}
\overrightarrow{p_{i}} & =\prod_{n=0}^{i} \stackrel{\leftrightarrow}{p_{n}} \\
\overleftarrow{p_{i}} & =\prod_{n=i}^{7} \overleftrightarrow{p_{n}} \\
\stackrel{\leftrightarrow}{p_{j}} & =p\left(\omega_{\mathbf{x}_{j-1}}\right) p\left(t_{\mathbf{x}_{j-1}}\right) G\left(\mathbf{x}_{j-1}, \mathbf{x}_{j}\right) \\
\overleftrightarrow{p_{k}} & =p\left(\omega_{\mathbf{x}_{k+1}}\right) p\left(t_{\mathbf{x}_{k+1}}\right) G\left(\mathbf{x}_{k}, \mathbf{x}_{k+1}\right)
\end{aligned}
\]
so for example:
\[
\frac{\overrightarrow{p_{2}}}{\overrightarrow{p_{4}}}=\frac{\overrightarrow{p_{2}}}{\overrightarrow{p_{2}} \stackrel{\rightharpoonup}{p_{3}} \stackrel{\rightharpoonup}{p_{4}}}=\frac{1}{\stackrel{\rightharpoonup}{p_{3}} \stackrel{\rightharpoonup}{p_{4}}}, \quad \frac{G\left(\mathbf{x}_{4}, \mathbf{x}_{5}\right) p\left(\omega_{\mathbf{x}_{5}}\right)}{\stackrel{\rightharpoonup}{p_{4}}}=\frac{1}{p\left(t_{\mathbf{x}_{5}}\right)}
\]

\subsection*{3.5.1.1 Light subpath}

We begin with derivations for terms from \(w^{L}\). For the P-P3D estimator we get:
\[
\begin{aligned}
& \frac{p_{\mathrm{P}_{-\mathrm{P}_{3}}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{3}} \frac{1}{K_{3}\left(\mathbf{x}_{3}, \mathrm{x}_{3}\right)}}{\vec{p}_{3}} \underset{p_{3}}{\overleftarrow{p_{4}}}=\frac{1}{K_{3}\left(\mathbf{x}_{3}, \mathbf{x}_{3}\right)} \overleftarrow{p_{3}} \\
& \frac{p_{\mathrm{P}_{-\mathrm{P} 3 \mathrm{D}_{2}}}^{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{2}} \frac{1}{K_{3}\left(\mathbf{x}_{2}, \mathbf{x}_{2}\right)}}{\overleftarrow{p_{2}}}}{\overrightarrow{p_{3}} \overleftarrow{p_{4}}}=\frac{1}{K_{3}\left(\mathbf{x}_{2}, \mathbf{x}_{2}\right)} \frac{\stackrel{p_{2}}{p_{3}} \stackrel{\leftrightarrow}{p_{3}}}{\stackrel{\rightharpoonup}{p_{3}}}
\end{aligned}
\]

For the \(\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}\) estimator we get:
\[
\begin{aligned}
& \frac{p_{\mathrm{P}^{2} \mathrm{~B}_{1} 2 \mathrm{D}_{3}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{3}} \frac{G\left(\mathbf{x}_{3}, \mathbf{x}_{4}\right) p\left(\omega_{\mathbf{x}_{4}}\right)}{K_{2}\left(\mathbf{x}_{3}, \mathbf{x}_{3}\right)}}{\overrightarrow{p_{4}}} \underset{\vec{p}_{3}}{\mathfrak{p}_{4}} \quad=\frac{G\left(\mathbf{x}_{3}, \mathbf{x}_{4}\right) p\left(\omega_{\mathbf{x}_{4}}\right)}{K_{2}\left(\mathbf{x}_{3}, \mathbf{x}_{3}\right)} \\
& =\frac{1}{p\left(t_{\mathbf{x}_{4}}\right) K_{2}\left(\mathbf{x}_{3}, \mathbf{x}_{3}\right)} \overleftrightarrow{p_{3}} \\
& \frac{p_{\mathrm{P}_{-\mathrm{B}_{1} 2 \mathrm{D}_{2}}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{2}} \frac{G\left(\mathbf{x}_{2}, \mathbf{x}_{3}\right) p\left(\omega_{\mathbf{x}_{3}}\right)}{K_{2}\left(\mathbf{( x}_{2}, \mathbf{x}_{2}\right)}}{\overrightarrow{p_{3}} \stackrel{p_{3}}{p_{4}}}=\frac{G\left(\mathbf{x}_{2}, \mathbf{x}_{3}\right) p\left(\omega_{\mathbf{x}_{3}}\right)}{K_{2}\left(\mathbf{x}_{2}, \mathbf{x}_{2}\right)} \frac{\overleftrightarrow{p_{3}}}{\stackrel{\rightharpoonup}{p_{3}}} \\
& =\frac{1}{p\left(t_{\mathbf{x}_{3}}\right) K_{2}\left(\mathbf{x}_{2}, \mathbf{x}_{2}\right)} \frac{\overleftrightarrow{p_{2}}}{\stackrel{\leftrightarrow}{p_{3}}} \stackrel{\stackrel{p_{3}}{\leftrightarrows}}{\leftrightarrows} \\
& \frac{p_{\mathrm{P}^{2} \mathrm{~B}_{1} 2 \mathrm{D}_{1}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{1}} \frac{G\left(\mathbf{x}_{1}, \mathbf{x}_{2}\right) p\left(\omega_{\mathbf{x}_{2}}\right)}{K_{2}\left(\mathbf{x}_{1}, \mathbf{x}_{1}\right)}}{\overrightarrow{p_{3}} \overleftarrow{p_{2}}}=\frac{G\left(\mathbf{x}_{1}, \mathbf{x}_{2}\right) p\left(\omega_{\mathbf{x}_{2}}\right)}{K_{2}\left(\mathbf{x}_{1}, \mathbf{x}_{1}\right)} \underset{p_{2}}{\stackrel{\leftrightarrow}{p_{2}} \stackrel{\leftrightarrow}{p_{3}}} \stackrel{\overleftrightarrow{p_{3}}}{\overleftrightarrow{\leftrightarrow}} \\
& =\frac{1}{p\left(t_{\mathbf{x}_{2}}\right) K_{2}\left(\mathbf{x}_{1}, \mathbf{x}_{1}\right)} \frac{\overleftrightarrow{p_{1}} \overleftrightarrow{p_{2}} \overleftrightarrow{p_{3}}}{\stackrel{p_{2}}{p_{3}}} .
\end{aligned}
\]

The short beam version for \(i \in\{1, \ldots, 3\}\) satisfies
\[
\frac{p_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}}=\operatorname{Pr}\left\{l_{\mathbf{x}_{i+1}}>t_{\mathbf{x}_{i+1}}\right\} \frac{p_{\mathrm{P}_{-\mathrm{B}_{1} 2 \mathrm{D}_{i}}}^{p_{\mathrm{BPT}_{3,4}}} . . . . . ~}{\text { and }}
\]

For the \(\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}\) estimator we get:
\[
\begin{aligned}
& \frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{3}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{2}} \frac{p\left(\omega_{\mathbf{x}_{2}}\right) G\left(\mathbf{x}_{2}, \mathbf{x}_{3}\right) \sin \theta_{\mathbf{x}_{2} \mathbf{x}_{4}} G\left(\mathbf{x}_{3}, \mathbf{x}_{4}\right) p\left(\omega_{\mathbf{x}_{4}}\right)}{}}{\bar{p}_{4}\left(\mathbf{p}_{4}, \mathbf{x}_{3}\right)} \\
& =\frac{p\left(\omega_{\mathbf{x}_{2}}\right) G\left(\mathbf{x}_{2}, \mathbf{x}_{3}\right) \sin \theta_{\mathbf{x}_{2} \mathbf{x}_{4}} G\left(\mathbf{x}_{3}, \mathbf{x}_{4}\right) p\left(\omega_{\mathbf{x}_{4}}\right)}{K_{1}\left(\mathbf{x}_{3}, \mathbf{x}_{3}\right) \stackrel{\rightharpoonup}{p_{3}}} \\
& =\frac{\sin \theta_{\mathbf{x}_{2} \mathbf{x}_{4}}}{p\left(t_{\mathbf{x}_{2}}\right) p\left(t_{\mathbf{x}_{4}}\right) K_{1}\left(\mathbf{x}_{3}, \mathbf{x}_{3}\right)} \overleftrightarrow{p_{3}} \\
& \frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{2}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{1}} \frac{p\left(\omega_{\mathbf{x}_{1}}\right) G\left(\mathbf{x}_{1}, \mathbf{x}_{2}\right) \sin \theta_{\mathbf{x}_{1} \mathbf{x}_{3}} G\left(\mathbf{x}_{2}, \mathbf{x}_{3}\right) p\left(\omega_{\mathbf{x}_{3}}\right)}{K_{1}\left(\mathbf{x}_{2}, \mathbf{x}_{2}\right)}}{\vec{p}_{3}} \\
& =\frac{p\left(\omega_{\mathbf{x}_{1}}\right) G\left(\mathbf{x}_{1}, \mathbf{x}_{2}\right) \sin \theta_{\mathbf{x}_{1} \mathbf{x}_{3}} G\left(\mathbf{x}_{2}, \mathbf{x}_{3}\right) p\left(\omega_{\mathbf{x}_{3}}\right)}{K_{1}\left(\mathbf{x}_{2}, \mathbf{x}_{2}\right) \stackrel{\leftrightarrow}{p_{2}}} \stackrel{\stackrel{\leftrightarrow}{p_{3}}}{\stackrel{\leftrightarrow}{p_{3}}} \\
& =\frac{\sin \theta_{\mathbf{x}_{1} \mathbf{x}_{3}}}{p\left(t_{\mathbf{x}_{1}}\right) p\left(t_{\mathbf{x}_{3}}\right) K_{1}\left(\mathbf{x}_{2}, \mathbf{x}_{2}\right)} \frac{\stackrel{\leftrightarrow}{p_{2}} \overleftrightarrow{p_{3}}}{\stackrel{\leftrightarrow}{p_{3}}}
\end{aligned}
\]
\[
\begin{aligned}
& \frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{1}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{0}} \frac{p\left(\omega_{\mathbf{x}_{0}}\right) G\left(\mathbf{x}_{0}, \mathbf{x}_{1}\right) \sin \theta_{\mathbf{x}_{0} \mathbf{x}_{2}} G\left(\mathbf{x}_{1}, \mathbf{x}_{2}\right) p\left(\omega_{\mathbf{x}_{2}}\right)}{k_{2}}}{K_{1}\left(\mathbf{x}_{1}, \mathbf{x}_{1}\right)} \\
& \overrightarrow{p_{3}} \overleftarrow{p_{4}} \\
&=\frac{p\left(\omega_{\mathbf{x}_{0}}\right) G\left(\mathbf{x}_{0}, \mathbf{x}_{1}\right) \sin \theta_{\mathbf{x}_{0} \mathbf{x}_{2}} G\left(\mathbf{x}_{1}, \mathbf{x}_{2}\right) p\left(\omega_{\mathbf{x}_{2}}\right)}{K_{1}\left(\mathbf{x}_{1}, \mathbf{x}_{1}\right) \overleftrightarrow{p_{1}}} \frac{\overleftrightarrow{p_{2}} \overleftrightarrow{p_{3}}}{\overleftrightarrow{p_{2}} \stackrel{\leftrightarrow}{p_{3}}} \\
&=\frac{\sin \theta_{\mathbf{x}_{0} \mathbf{x}_{2}}}{p\left(t_{\mathbf{x}_{0}}\right) p\left(t_{\mathbf{x}_{2}}\right) K_{1}\left(\mathbf{x}_{1}, \mathbf{x}_{1}\right)} \frac{\stackrel{\leftrightarrow}{p_{1}} \overleftrightarrow{p_{2}} \overleftrightarrow{p_{3}}}{\overleftrightarrow{p_{2}} \stackrel{\rightharpoonup}{p_{3}}}
\end{aligned}
\]

The short beam versions for \(i \in\{1, \ldots, 3\}\) satisfy:
\[
\begin{aligned}
& \frac{p_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}}=\operatorname{Pr}\left\{l_{\mathbf{x}_{i+1}}>t_{\mathbf{x}_{i+1}}\right\} \frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}} \\
& \frac{p_{\mathrm{B}_{-}-\mathrm{B}_{1} 1 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}}=\operatorname{Pr}\left\{l_{\mathbf{x}_{i-1}}>t_{\mathbf{x}_{i-1}}\right\} \frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}} \\
& \frac{p_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}}=\operatorname{Pr}\left\{l_{\mathbf{x}_{i-1}}>t_{\mathbf{x}_{i-1}}\right\} \operatorname{Pr}\left\{l_{\mathbf{x}_{i+1}}>t_{\mathbf{x}_{i+1}}\right\} \frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}}
\end{aligned}
\]

For the SURF estimator we get:
\[
\begin{aligned}
& \frac{p_{\mathrm{SURF}_{3}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{3}} \frac{1}{K_{2}\left(\mathbf{x}_{3}, \mathbf{x}_{3}\right)}}{\overrightarrow{p_{3}} \overleftarrow{p_{3}}}=\frac{1}{K_{2}\left(\mathbf{x}_{3}, \mathbf{x}_{3}\right)} \overleftarrow{p_{3}} \\
& \frac{p_{\mathrm{SURF}_{2}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{2}} \frac{1}{K_{2}\left(\mathbf{x}_{2}, \mathbf{x}_{2}\right)}}{\overrightarrow{p_{3}} \overleftarrow{p_{4}}}=\frac{1}{K_{2}\left(\mathbf{x}_{2}, \mathbf{x}_{2}\right)} \frac{\overleftrightarrow{p_{2}} \overleftrightarrow{p_{3}}}{\stackrel{\leftrightarrow}{p_{3}}} \\
& \frac{p_{\mathrm{SURF}_{1}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{1}} \frac{1}{K_{2}\left(\mathbf{x}_{1}, \mathbf{x}_{1}\right)}}{\overrightarrow{p_{3}} \overleftarrow{p_{4}}}=\frac{1}{K_{2}\left(\mathbf{x}_{1}, \mathbf{x}_{1}\right)} \frac{\stackrel{p_{1}}{4} \overleftrightarrow{p_{2}} \overleftrightarrow{p_{3}}}{\stackrel{\leftrightarrow}{p_{2}}}
\end{aligned}
\]

And finally for the BPT estimator we get:
\[
\begin{aligned}
& \frac{p_{\mathrm{BPT}_{2,3}}}{\text { p}_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{2}} \overleftarrow{p_{3}}}{\overrightarrow{p_{3}} \overleftarrow{p_{4}}}=\frac{1}{\stackrel{\rightharpoonup}{\vec{p}}} \stackrel{\rightharpoonup}{\leftrightarrows} \\
& \frac{p_{\mathrm{BPT}_{1,2}}}{\mathrm{p}_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{1}} \overleftarrow{p_{2}}}{\overrightarrow{p_{3}} \overleftarrow{p_{4}}}=\frac{1}{\stackrel{\rightharpoonup}{p_{2}}} \frac{\overleftrightarrow{p_{2}}}{\stackrel{\leftrightarrow}{p_{3}}} \\
& \frac{p_{\mathrm{BPT}_{0,1}}}{\text { p}_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{0}} \overleftarrow{p_{1}}}{\overrightarrow{p_{3}} \overleftarrow{p_{4}}}=\frac{1}{\overleftrightarrow{p_{1}}} \frac{\overleftrightarrow{p_{1}} \overleftrightarrow{p_{2}} \overleftrightarrow{p_{3}}}{\stackrel{p_{2}}{p_{3}}} \\
& \frac{p_{\mathrm{BPT}_{\text {direct }}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overleftarrow{p_{0}}}{\overrightarrow{p_{3}} \overleftarrow{p_{4}}}=\frac{1 \overleftrightarrow{p_{0}} \overleftrightarrow{p_{1}} \overleftrightarrow{p_{2}} \overleftrightarrow{p_{3}}}{\stackrel{\leftrightarrow}{p_{1}} \stackrel{\leftrightarrow}{p_{2}} \stackrel{\leftrightarrow}{p_{3}}} .
\end{aligned}
\]

\subsection*{3.5.1.2 Camera subpath}

Now we go through very similar derivations for terms from \(w^{C}\). For the P-P3D estimator we get:
\[
\begin{aligned}
& \frac{p_{\mathrm{P}^{2} 3 \mathrm{D}_{5}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{5}} \frac{1}{K_{3}\left(\mathbf{x}_{5}, \mathbf{x}_{5}\right)} \overleftarrow{p_{5}}}{\overrightarrow{p_{3}} \overleftarrow{p}_{4}}=\frac{1}{K_{3}\left(\mathbf{x}_{5}, \mathbf{x}_{5}\right)} \frac{\stackrel{\leftrightarrow}{p_{4}} \stackrel{\leftrightarrow}{p_{5}}}{\stackrel{p_{4}}{\overleftrightarrow{p}}}
\end{aligned}
\]

For the \(\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}\) estimator we get:
\[
\begin{aligned}
& \frac{p_{\mathrm{P}_{-\mathrm{B}_{1} \mathrm{D}_{4}}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{4}} \frac{G\left(\mathbf{x}_{4}, \mathbf{x}_{5}\right) p\left(\omega_{\mathbf{x}_{5}}\right)}{K_{2}} \overleftarrow{p}_{5}}{\overrightarrow{p_{3}} \mathbf{x}_{4} \stackrel{x}{4}_{4}}=\frac{G\left(\mathbf{x}_{4}, \mathbf{x}_{5}\right) p\left(\omega_{\mathbf{x}_{5}}\right)}{K_{2}\left(\mathbf{x}_{4}, \mathbf{x}_{4}\right)} \frac{\stackrel{\leftrightarrow}{p_{4}}}{\stackrel{\rightharpoonup}{p_{4}}} \\
& =\frac{1}{p\left(t_{\mathbf{x}_{5}}\right) K_{2}\left(\mathbf{x}_{4}, \mathbf{x}_{4}\right)} \stackrel{\stackrel{\rightharpoonup}{p}}{4} \\
& \frac{p_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}_{5}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{5}} \frac{G\left(\mathbf{x}_{5}, \mathbf{x}_{6}\right) p\left(\omega_{\mathbf{x}_{6}}\right)}{K_{2}\left(\mathbf{x}_{5}, \mathbf{x}_{5}\right)}}{\overrightarrow{p_{3}} \stackrel{p_{6}}{p_{4}}}=\frac{G\left(\mathbf{x}_{5}, \mathbf{x}_{6}\right) p\left(\omega_{\mathbf{x}_{6}}\right)}{K_{2}\left(\mathbf{x}_{5}, \mathbf{x}_{5}\right)} \underset{p_{4}}{\stackrel{\leftrightarrow}{4}} \stackrel{\stackrel{\rightharpoonup}{p_{4}}}{\overleftrightarrow{p_{5}}} \stackrel{\leftarrow}{p_{5}} \\
& =\frac{1}{p\left(t_{\mathbf{x}_{6}}\right) K_{2}\left(\mathbf{x}_{5}, \mathbf{x}_{5}\right)} \frac{\stackrel{\leftrightarrow}{p_{4}} \stackrel{\leftrightarrow}{p_{5}}}{\overleftrightarrow{p_{4}}} \\
& \frac{p_{\mathrm{P}^{-\mathrm{B}_{1} 2 \mathrm{D}_{6}}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{6}} \frac{G\left(\mathbf{x}_{6}, \mathbf{x}_{7}\right) p\left(\omega_{\left.\mathbf{x}_{7}\right)}\right)}{K_{2}\left(\mathbf{x}_{6} \mathbf{x}_{6}\right)}}{\overrightarrow{p_{3}} \stackrel{p}{7}^{6}}=\frac{G\left(\mathbf{x}_{6}, \mathbf{x}_{7}\right) p\left(\omega_{\mathbf{x}_{7}}\right)}{K_{2}\left(\mathbf{x}_{6}, \mathbf{x}_{6}\right)} \stackrel{\stackrel{\leftrightarrow}{p_{4}} \stackrel{\leftrightarrow}{p_{5}} \stackrel{\leftrightarrow}{p_{6}}}{\stackrel{\leftrightarrow}{4}} \\
& =\frac{1}{p\left(t_{\mathbf{x}_{7}}\right) K_{2}\left(\mathbf{x}_{6}, \mathbf{x}_{6}\right)} \frac{\stackrel{\leftrightarrow}{p_{4}} \stackrel{\rightharpoonup}{p}_{5} \stackrel{\rightharpoonup}{p}_{6}}{\overleftrightarrow{p_{4}} \overleftrightarrow{p}_{5}} .
\end{aligned}
\]

The short beam version for \(i \in\{4, \ldots, 6\}\) satisfies
\[
\frac{p_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}}=\operatorname{Pr}\left\{l_{\mathbf{x}_{i+1}}>t_{\mathbf{x}_{i+1}}\right\} \frac{p_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}} .
\]

For the \(B_{1}-B_{1} 1 D\) estimator we get:
\[
\begin{aligned}
& \frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} \mathrm{D}_{4}}}{p_{\mathrm{BPT}_{3,4}}}\left.=\frac{\overrightarrow{p_{3}} \frac{p\left(\omega_{\mathbf{x}_{3}}\right) G\left(\mathbf{x}_{3}, \mathbf{x}_{4}\right) \sin \theta_{\mathbf{x}_{3} \mathbf{x}_{5}} G\left(\mathbf{x}_{4}, \mathbf{x}_{5}\right) p\left(\omega_{\mathbf{x}_{5}}\right)}{K_{5}}}{K_{1}} \stackrel{\mathbf{x}}{4}^{4} \mathbf{x}_{4}\right) \\
& \overrightarrow{p_{3}} \stackrel{p_{4}}{ } \\
&=\frac{p\left(\omega_{\mathbf{x}_{3}}\right) G\left(\mathbf{x}_{3}, \mathbf{x}_{4}\right) \sin \theta_{\mathbf{x}_{3} \mathbf{x}_{5}} G\left(\mathbf{x}_{4}, \mathbf{x}_{5}\right) p\left(\omega_{\mathbf{x}_{5}}\right)}{K_{1}\left(\mathbf{x}_{4}, \mathbf{x}_{4}\right) \stackrel{\leftrightarrow}{p_{4}}} \\
&=\frac{\sin \theta_{\mathbf{x}_{3} \mathbf{x}_{5}}}{p\left(t_{\mathbf{x}_{3}}\right) p\left(t_{\mathbf{x}_{5}}\right) K_{1}\left(\mathbf{x}_{4}, \mathbf{x}_{4}\right)} \stackrel{\leftrightarrow}{p_{4}}
\end{aligned}
\]
\[
\begin{aligned}
\frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{5}}}{p_{\mathrm{BPT}_{3,4}}} & =\frac{\overrightarrow{p_{4}} \frac{p\left(\omega_{\mathbf{x}_{4}}\right) G\left(\mathbf{x}_{4}, \mathbf{x}_{5}\right) \sin \theta_{\mathbf{x}_{4} \mathbf{x}_{6}} G\left(\mathbf{x}_{5}, \mathbf{x}_{6}\right) p\left(\omega_{\mathbf{x}_{6}}\right)}{K_{1}\left(\mathbf{x}_{5}, \mathbf{x}_{5}\right)}}{\overrightarrow{p_{3}} \stackrel{\leftarrow}{p_{4}}} \\
& =\frac{p\left(\omega_{\mathbf{x}_{4}}\right) G\left(\mathbf{x}_{4}, \mathbf{x}_{5}\right) \sin \theta_{\mathbf{x}_{4} \mathbf{x}_{6}} G\left(\mathbf{x}_{5}, \mathbf{x}_{6}\right) p\left(\omega_{\mathbf{x}_{6}}\right)}{K_{1}\left(\mathbf{x}_{5}, \mathbf{x}_{5}\right) \stackrel{\leftrightarrow}{p_{5}}} \frac{\stackrel{\leftrightarrow}{p_{4}}}{\stackrel{\leftrightarrow}{p_{4}}} \\
& =\frac{\sin \theta_{\mathbf{x}_{4} \mathbf{x}_{6}}}{p\left(t_{\mathbf{x}_{4}}\right) p\left(t_{\mathbf{x}_{6}}\right) K_{1}\left(\mathbf{x}_{5}, \mathbf{x}_{5}\right)} \frac{\stackrel{\leftrightarrow}{p_{4}} \stackrel{\leftrightarrow}{p_{5}}}{\stackrel{\leftrightarrow}{p_{4}}} \\
\frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{6}}}{p_{\mathrm{BPT}_{3,4}}} & =\frac{\overrightarrow{p_{5}} \frac{p\left(\omega_{\mathbf{x}_{5}}\right) G\left(\mathbf{x}_{5}, \mathbf{x}_{6}\right) \sin \theta_{\mathbf{x}_{5} \mathbf{x}_{7}} G\left(\mathbf{x}_{6}, \mathbf{x}_{7}\right) p\left(\omega_{\mathbf{x}_{7}}\right)}{K_{1}\left(\mathbf{x}_{6}, \mathbf{x}_{6}\right)}}{\overrightarrow{p_{7}} \overleftarrow{p_{4}}} \\
& =\frac{p\left(\omega_{\mathbf{x}_{5}}\right) G\left(\mathbf{x}_{5}, \mathbf{x}_{6}\right) \sin \theta_{\mathbf{x}_{5} \mathbf{x}_{7}} G\left(\mathbf{x}_{6}, \mathbf{x}_{7}\right) p\left(\omega_{\mathbf{x}_{7}}\right)}{K_{1}\left(\mathbf{x}_{6}, \mathbf{x}_{6}\right) \stackrel{\leftrightarrow}{p_{6}}} \frac{\stackrel{\leftrightarrow}{p_{4}}}{\stackrel{\leftrightarrow}{p_{5}}} \stackrel{\leftrightarrow}{p_{4}} \\
& =\frac{\stackrel{\rightharpoonup}{p_{5}}}{p\left(t_{\mathbf{x}_{5}}\right) p\left(t_{\mathbf{x}_{7}}\right) K_{1}\left(\mathbf{x}_{6}, \mathbf{x}_{6}\right)} \frac{\stackrel{\leftrightarrow}{p_{4}} \stackrel{\leftrightarrow}{p_{5}} \stackrel{\leftrightarrow}{p_{6}}}{\stackrel{\leftrightarrow}{p_{4}} \stackrel{\leftrightarrow}{p_{5}}}
\end{aligned}
\]

The short beam versions for \(i \in\{4, \ldots, 6\}\) satisfy:
\[
\begin{aligned}
& \frac{p_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}}=\operatorname{Pr}\left\{l_{\mathbf{x}_{i+1}}>t_{\mathbf{x}_{i+1}}\right\} \frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}} \\
& \frac{p_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}}=\operatorname{Pr}\left\{l_{\mathbf{x}_{i-1}}>t_{\mathbf{x}_{i-1}}\right\} \frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}} \\
& \frac{p_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}}=\operatorname{Pr}\left\{l_{\mathbf{x}_{i-1}}>t_{\mathbf{x}_{i-1}}\right\} \operatorname{Pr}\left\{l_{\mathbf{x}_{i+1}}>t_{\mathbf{x}_{i+1}}\right\} \frac{p_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}_{i}}}{p_{\mathrm{BPT}_{3,4}}} .
\end{aligned}
\]

For the SURF estimator we get:
\[
\begin{aligned}
& \frac{p_{\mathrm{SURF}_{4}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{4}} \frac{1}{K_{2}\left(\mathbf{x}_{4}, \mathbf{x}_{4}\right)}}{\stackrel{\leftarrow}{p_{4}}} \underset{\vec{p}_{3} \stackrel{\leftarrow}{p_{4}}}{ }=\frac{1}{K_{2}\left(\mathbf{x}_{4}, \mathbf{x}_{4}\right)} \stackrel{\leftrightarrow}{p_{4}} \\
& \frac{p_{\mathrm{SURF}_{5}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\left.\overrightarrow{p_{5}} \frac{1}{K_{2}\left(\mathbf{x}_{5}, \mathbf{x}_{5}\right.}\right)}{p_{5}} \underset{p_{3}}{p_{4}}=\frac{1}{K_{2}\left(\mathbf{x}_{5}, \mathbf{x}_{5}\right)} \frac{\stackrel{\leftrightarrow}{p_{4}} \stackrel{\leftrightarrow}{p_{5}}}{\overleftrightarrow{p_{4}}} \\
& \frac{p_{\mathrm{SURF}_{6}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{6}} \frac{1}{K_{2}\left(\mathbf{x}_{6}, \mathbf{x}_{6}\right)} \overleftarrow{p_{6}}}{\overrightarrow{p_{3}} \stackrel{p}{4}^{*}}=\frac{1}{K_{2}\left(\mathbf{x}_{6}, \mathbf{x}_{6}\right)} \frac{\stackrel{\leftrightarrow}{p_{4}} \stackrel{\leftrightarrow}{p_{5}} \stackrel{\leftrightarrow}{p_{6}}}{\overleftrightarrow{p_{4}} \stackrel{\leftrightarrow}{p_{5}}} .
\end{aligned}
\]

And finally for the BPT estimator we get:
\[
\begin{aligned}
& \frac{p_{\mathrm{BPT}_{4,5}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{4}} \overleftarrow{p_{5}}}{\overrightarrow{p_{3}} \overleftarrow{p_{4}}}=\frac{1}{\stackrel{p_{4}}{p_{4}}} \\
& \frac{p_{\mathrm{BPT}_{5,6}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{5}} \overleftarrow{p_{6}}}{\overrightarrow{p_{3}} \overleftarrow{p_{4}}}=\frac{1}{\overleftarrow{p_{5}}} \frac{\stackrel{\leftrightarrow}{p_{4}} \stackrel{\leftrightarrow}{p_{5}}}{\overleftrightarrow{p_{4}}} \\
& \frac{p_{\mathrm{BPT}_{6,7}}}{p_{\mathrm{BPT}_{3,4}}}=\frac{\overrightarrow{p_{6}} \overleftarrow{p_{7}}}{\overrightarrow{p_{3}} \overleftarrow{p_{4}}}=\frac{1}{\overleftarrow{p_{6}}} \frac{\stackrel{\leftrightarrow}{p_{4}} \stackrel{\leftrightarrow}{p_{5}} \stackrel{\leftrightarrow}{p_{6}}}{\overleftrightarrow{p_{4}} \overleftrightarrow{p_{5}}}
\end{aligned}
\]

\subsection*{3.5.1.3 Formalization}

We can see that many factors really vanished and the rest show a common structure consisting of an estimator specific factor and a common factor shared among estimators on the same vertex. Also note that the common factor changes gradually as we move between neighbouring vertices on the same subpath. We now formalize this fact, it let us derive a preliminary version of the algorithm for computing the MIS weights.

Let \(k \in \mathbb{N}, k \geq 2, r, s \in \mathbb{R}, a, j \in\{1, \ldots, k-1\}\) and \(b, i \in\{0, \ldots, k-1\}\) (the bounds will be discussed later). We define
\[
\begin{aligned}
& R_{r, a}^{L}(i)= \begin{cases}0 & \text { if } i>a \\
\overleftrightarrow{p_{i}} r & \text { if } i=a \\
\stackrel{\overleftrightarrow{p_{i}}}{p_{i+1}^{*}} R_{r, a}^{L}(i+1) & \text { if } i<a\end{cases} \\
& R_{s, b}^{C}(i)= \begin{cases}0 & \text { if } i<b \\
\stackrel{\rightharpoonup}{p_{i}} s & \text { if } i=b \\
\frac{\vec{p}_{i}}{p_{i-1}^{*}} R_{s, b}^{C}(i-1) & \text { if } i>b,\end{cases}
\end{aligned}
\]
i.e. \(R\) denotes the common factor shared among estimators on the same vertex. \(R_{r, a}^{L}(i)\) is the common factor for vertex \(\mathbf{x}_{i}\) on the light subpath ending at vertex \(\mathbf{x}_{a}, R_{s, b}^{C}(i)\) is the common factor for vertex \(\mathbf{x}_{i}\) on the camera subpath beginning at vertex \(\mathbf{x}_{b}\), numbers \(r, s\) serve for initialization and we explain them later. Figure 3.6 illustrates the definition of the \(R\) factor.

Figure 3.6: Illustration of the \(R\) factor definition. It shows a length- \(k\) light transport path \(\overline{\mathbf{x}}=\mathbf{x}_{0} \ldots \mathbf{x}_{k}\) in the middle. Vertices \(\mathbf{x}_{0}, \ldots, \mathbf{x}_{c}\) were traced from a light source, i.e. form the light subpath (left, green), vertices \(\mathbf{x}_{c+1}, \ldots, \mathbf{x}_{k}\) were traced from the camera, i.e. form the camera subpath (right, red). Above each vertex corresponding value of \(R_{r, a}^{L}\) for \(a=c\) is shown, value of \(R_{s, b}^{C}\) for \(b=c+1\) is stated below. Note that neither \(R_{r, a}^{L}\) nor \(R_{s, b}^{C}\) is defined for the \(\mathbf{x}_{k}\) vertex.

The estimator specific factors are labelled as follows:
\[
\begin{aligned}
& F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(j)=\frac{1}{K_{3}\left(\mathbf{x}_{j}, \mathbf{x}_{j}\right)}, \\
& F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(j)=\frac{1}{p\left(t_{\mathbf{x}_{j+1}}\right) K_{2}\left(\mathbf{x}_{j}, \mathbf{x}_{j}\right)}, \\
& F_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}(j)=\frac{\operatorname{Pr}\left\{l_{\mathbf{x}_{j+1}}>t_{\mathbf{x}_{j+1}}\right\}}{p\left(t_{\mathbf{x}_{j+1}}\right) K_{2}\left(\mathbf{x}_{j}, \mathbf{x}_{j}\right)}, \\
& F_{\mathrm{B}_{1}-\mathrm{B}_{1} \mathrm{D}}(j)=\frac{\sin \theta_{\mathbf{x}_{j-1} \mathbf{x}_{j+1}}}{p\left(t_{\mathbf{x}_{j-1}}\right) p\left(t_{\mathbf{x}_{j+1}}\right) K_{1}\left(\mathbf{x}_{j}, \mathbf{x}_{j}\right)}, \\
& F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(j)=\frac{\operatorname{Pr}\left\{l_{\mathbf{x}_{j+1}}>t_{\mathbf{x}_{j+1}}\right\} \sin \theta_{\mathbf{x}_{j-1} \mathbf{x}_{j+1}}}{p\left(t_{\mathbf{x}_{j-1}}\right) p\left(t_{\mathbf{x}_{j+1}}\right) K_{1}\left(\mathbf{x}_{j}, \mathbf{x}_{j}\right)}, \\
& F_{\mathrm{B}_{\mathrm{s}-\mathrm{B}_{1} 1 \mathrm{D}}}(j)=\frac{\operatorname{Pr}\left\{l_{\mathbf{x}_{j-1}}>t_{\mathbf{x}_{j-1}}\right\} \sin \theta_{\mathbf{x}_{j-1} \mathbf{x}_{j+1}}}{p\left(t_{\mathbf{x}_{j-1}}\right) p\left(t_{\mathbf{x}_{j+1}}\right) K_{1}\left(\mathbf{x}_{j}, \mathbf{x}_{j}\right)}, \\
& F_{\mathrm{B}_{\mathrm{s}-}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(j)=\frac{\operatorname{Pr}\left\{l_{\mathbf{x}_{j-1}}>t_{\mathbf{x}_{j-1}}\right\} \operatorname{Pr}\left\{l_{\mathbf{x}_{j+1}}>t_{\mathbf{x}_{j+1}}\right\} \sin \theta_{\mathbf{x}_{j-1} \mathbf{x}_{j+1}}}{p\left(t_{\mathbf{x}_{j-1}}\right) p\left(t_{\mathbf{x}_{j+1}}\right) K_{1}\left(\mathbf{x}_{j}, \mathbf{x}_{j}\right)}, \\
& F_{\mathrm{SURF}}(j)=\frac{1}{K_{2}\left(\mathbf{x}_{j}, \mathbf{x}_{j}\right)}, \\
& F_{\mathrm{BPT}}^{L}(j)=\frac{1}{\stackrel{\leftrightarrows}{\leftrightarrows}}, \\
& p_{j}
\end{aligned}
\]

The whole \(w^{L}\) term can be then rewritten as
\[
\begin{align*}
w^{L}= & \sum_{m=3}^{1} R_{1,3}^{L}(m)\left(F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}(m)+F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(m)\right. \\
& +F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{SURF}}(m) \\
& \left.+F_{\mathrm{BPT}}^{L}(m)\right)+F_{\mathrm{BPT}}^{L}(0) R_{1,3}^{L}(0), \tag{3.12}
\end{align*}
\]
and similarly the \(w^{C}\) term as
\[
\begin{align*}
w^{C}= & \sum_{m=4}^{6} R_{1,4}^{C}(m)\left(F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}(m)+F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(m)\right. \\
& +F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{SURF}}(m) \\
& \left.+F_{\mathrm{BPT}}^{C}(m)\right) . \tag{3.13}
\end{align*}
\]

These formulas already give us a basic idea how the algorithm for computation of MIS weights can work. It simply makes one pass through light subpath vertices and camera subpath vertices and at each vertex computes the common factor \(R\) from the previous one and adds terms for the estimators. The following algorithm computes the \(\hat{w}_{B P T_{3,4}}\left(\overline{\mathbf{x}}_{7}\right)\) weight:

Listing 3.59: Algorithm computing the \(\hat{w}_{B P T_{3,4}}\left(\overline{\mathrm{x}}_{7}\right)\) weight
```

$w^{L}:=0$
$R^{L}:=1$
for $m:=3$ downto 0 do
$R^{L}:=R^{L} \cdot \overleftarrow{p_{m}}$
if $m \neq 0$ then
$w^{L}:=w^{L}+R^{L} \cdot\left(F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}(m)+F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)\right.$
$\left.+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{SURF}}(m)\right)$
endif
$w^{L}:=w^{L}+R^{L} \cdot F_{\mathrm{BPT}}^{L}(m)$
$R^{L}:=R^{L} / \stackrel{\rightarrow}{p_{m}}$
endfor
$w^{C}:=0$
$R^{C}:=1$
for $m:=4$ to 6 do
$R^{C}:=R^{C} \cdot \stackrel{\leftrightarrow}{p_{m}}$
$w^{C}:=w^{C}+R^{C} \cdot\left(F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}(m)+F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)\right.$
$\left.+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{SURF}}(m)+F_{\mathrm{BPT}}^{C}(m)\right)$
$R^{C}:=R^{C} / \overleftarrow{p_{m}}$
endfor
$\hat{w}_{B P T_{3,4}}\left(\overline{\mathbf{x}}_{7}\right):=1 /\left(w^{L}+1+w^{C}\right)$

```

\subsection*{3.5.1.4 Generalization}

Now we have formulas and an efficient algorithm for computing the MIS weight for paths of length 7 which were created by the BPT technique connecting the third and fourth vertex. We need to generalize them for computing an arbitrary MIS weight. We begin with the \(w^{C}\) term:
- We want to support paths of an arbitrary length \(k \in \mathbb{N}, k \geq 2\). Note that \(k=0\) is meaningless and for \(k=1\) the path can be created only by a single technique - sampling entirely from the camera, so there is no MIS weighting. Therefore we define \(k\) to be at least 2. All we need is to change the upper bound of the sum from 6 to \(k-1\). The sum does not go to \(k\) since we can never hit the camera while sampling the path from a light, we cannot evaluate the photon density estimators on it and the BPT connection to the following vertex would not be defined there (there is no vertex \(\mathbf{x}_{k+1}\) ).
- We want to support paths created by other techniques applied on other vertices. So we need to allow beginning of the camera subpath also at other than the fourth vertex. This is accomplished by replacing number 4 with \(b \in\{0, \ldots, k-1\}\). The path could be sampled entirely from the camera, that is why \(b\) is defined to be at least 0 . The reason for \(b\) being at most \(k-1\) is the upper bound of the sum. The situation when the path was created by connecting to the camera and therefore \(b\) should equal \(k\) is solved independently.
- Not all estimators can be actually applied on every vertex. The volumetric photon density estimators can be applied only on vertices in media, the surface photon density estimator on vertices on surfaces (not purely specular) and the path integral estimators can connect only vertices which are not on purely specular (delta) surfaces. We express this using indicator functions \(I_{M}(b), I_{S}(b), I_{!\delta}(b, b+1) \in\{0,1\}\) satisfying:
\(I_{M}(b)=1 \Leftrightarrow \mathrm{x}_{b}\) is in a medium, \(I_{S}(b)=1 \Leftrightarrow \mathbf{x}_{b}\) is on a surface (not purely specular), \(I_{!\delta}(b, b+1)=1 \Leftrightarrow\) neither \(\mathbf{x}_{b}\) nor \(\mathbf{x}_{b+1}\) are on a purely specular surface.

Note that while BPT can connect a vertex on the camera or a light source, the photon density estimators can be applied only on inner path vertices.

The generalized \(w^{C}\) term has the following form:
\[
\begin{align*}
w_{k, s, b}^{C}= & \sum_{m=b}^{k-1} R_{s, b}^{C}(m)\left(I _ { M } ( m ) \left[F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}(m)\right.\right. \\
& \left.+F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)\right] \\
& \left.+I_{S}(m) F_{\mathrm{SURF}}(m)+I_{!\delta}(m, m+1) F_{\mathrm{BPT}}^{C}(m)\right), \tag{3.14}
\end{align*}
\]
and can be computed by the following algorithm:
```

Listing 3.60: Algorithm computing the $w_{k, s, b}^{C}$ term
ComputeWC $(k, s, b)$
\{
$w:=0$
$R:=s$
for $m:=b$ to $k-1$ do
$R:=R \cdot \xrightarrow[p_{m}]{ }$
$w:=w+R \cdot I_{M}(m) \cdot\left(F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}(m)+F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)\right.$
$+F_{\left.\mathrm{B}_{\mathrm{s}-\mathrm{B}_{1} 1 \mathrm{D}}(m)\right)}$
$w:=w+R \cdot I_{S}(m) \cdot F_{\mathrm{SURF}}(m)$
$w:=w+R \cdot I_{!\delta}(m, m+1) \cdot F_{\mathrm{BPT}}^{C}(m)$
$R:=R / \overleftarrow{p_{m}}$
endfor
return $w$
\}

```

Now we generalize the \(w^{L}\) formula. We perform similar steps as with the camera subpath:
- To support also other ends of the light subpath than the third vertex we replace number 3 with \(a \in\{1, \ldots, k-1\}\). The sum then runs from \(a\) down to 1 , therefore \(a \geq 1\). It does not go to 0 , since the photon density estimators cannot be applied on a light source, BPT connection would not be defined there and the case of sampling the entire path from the camera is expressed by the last term outside the sum. The situation when the path was created by connecting the light and therefore \(a\) should equal 0 is solved independently. The reason for \(a\) being at most \(k-1\) is that we can never hit the camera while sampling the path from a light.
- The same indicator functions as in the \(w^{C}\) formula are used but there are two more:
\[
\begin{aligned}
I_{!\delta L}(b)=1 \Leftrightarrow & \mathbf{x}_{b} \text { is on a light source that can be hit (is not delta), } \\
I_{V}(b)=1 \Leftrightarrow & \mathbf{x}_{b} \text { is not the last vertex of the light subpath or the path } \\
& \quad \text { was created by path integral estimators. }
\end{aligned}
\]

The first indicator is used to eliminate contribution of sampling the entire path from the camera for lights that cannot be hit. The second indicator is necessary to avoid computing contribution of photon density estimators on the last light subpath vertex twice. That could otherwise happen because in the case of creating the path by applying one of the photon density estimators, the last light subpath vertex is also the first camera subpath vertex and the contribution of photon density estimators on this vertex is already computed in \(w_{k, s, b}^{C}\).
The generalized \(w^{L}\) term has the following form:
\[
\begin{align*}
w_{k, r, a}^{L}= & \sum_{m=a}^{1} R_{r, a}^{L}(m)\left(I _ { V } ( m ) \left\{I _ { M } ( m ) \left[F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}(m)\right.\right.\right. \\
& \left.+F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)\right] \\
& \left.\left.+I_{S}(m) F_{\mathrm{SURF}}(m)\right\}+I_{!\delta}(m-1, m) F_{\mathrm{BPT}}^{L}(m)\right) \\
& +I_{!\delta L}(0) F_{\mathrm{BPT}}^{L}(0) R_{r, a}^{L}(0) . \tag{3.15}
\end{align*}
\]
and can be computed by the following algorithm:
```

Listing 3.61: Algorithm computing the $w_{k, r, a}^{L}$ term
ComputeWL ( $k, r, a$ )
\{
$w:=0$
$R:=r$
for $m:=a$ downto 0 do
$R:=R \cdot \stackrel{\rightharpoonup}{p_{m}}$
if $m \neq 0$ then
if $I_{V}(m)=1$ then
$w:=w+R \cdot I_{M}(m) \cdot\left(F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(m)+F_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}(m)+F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(m)\right.$
$\left.+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)+F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)\right)$
$w:=w+R \cdot I_{S}(m) \cdot F_{\mathrm{SURF}}(m)$
endif
$w:=w+R \cdot I_{!\delta}(m, m+1) \cdot F_{\mathrm{BPT}}^{L}(m)$
endif
else
$w:=w+R \cdot I_{!\delta L}(m) \cdot F_{\mathrm{BPT}}^{L}(m)$
endelse
$R:=R / \overleftrightarrow{p_{m}}$
endfor
return $w$
\}

```

Having the generalized terms we now have to figure out how to use them for different techniques of creating path \(\overline{\mathbf{x}}_{k}\) of length \(k\). For the BPT technique connecting vertices \(\mathbf{x}_{c}, \mathbf{x}_{c+1}, c \in\{1, \ldots, k-2\}\) (case handled by the ConnectVertices method (3.36) we already know this. The corresponding weight satisfies
\[
\begin{equation*}
\frac{1}{\hat{w}_{B P T_{c, c+1}}}=w_{k, 1, c}^{L}+1+w_{k, 1, c+1}^{C} . \tag{3.16}
\end{equation*}
\]

If connecting vertices \(\mathbf{x}_{0}, \mathbf{x}_{1}\) (the DirectIllumination method 3.34), the light subpath contains only the \(\mathbf{x}_{0}\) vertex and there is only one technique associated with it - sampling the entire path from the camera. Instead of the \(w^{L}\) term we therefore have only
\[
\frac{p_{\mathrm{BPT}_{\text {direct }}}}{p_{\mathrm{BPT}_{0,1}}}=\frac{\overleftarrow{p_{0}}}{\overrightarrow{p_{0}} \overleftarrow{p_{1}}}=\frac{\overleftarrow{p_{0}}}{\stackrel{\rightharpoonup}{p_{0}}}
\]
and the corresponding weight satisfies
\[
\begin{equation*}
\frac{1}{\hat{w}_{B P T_{0,1}}}=I_{!\delta L}(0) F_{\mathrm{BPT}}^{L}(0) R_{1,0}^{L}(0)+1+w_{k, 1,1}^{C} . \tag{3.17}
\end{equation*}
\]

On the other hand, if connecting vertices \(\mathbf{x}_{k-1}, \mathbf{x}_{k}\) (the ConnectToCamera method 3.22), the camera subpath contains only the \(\mathbf{x}_{k}\) vertex and there is no technique associated with it (we cannot sample the entire path from the light since we cannot hit our ideal pinhole camera). Therefore there is no \(w^{C}\) term and the corresponding weight satisfies
\[
\begin{equation*}
\frac{1}{\hat{w}_{B P T_{k-1, k}}}=w_{k, 1, k-1}^{L}+1 . \tag{3.18}
\end{equation*}
\]

If the entire path was sampled from the camera (the GetLightRadiance method 3.33), then there is simply no \(w^{L}\) term and the corresponding weight satisfies
\[
\begin{equation*}
\frac{1}{\hat{w}_{\mathrm{BPT}_{\text {direct }}}}=1+w_{k, 1,0}^{C} \tag{3.19}
\end{equation*}
\]

Finally, let the path be created by applying any of the photon density estimators on vertex \(\mathbf{x}_{e}, e \in\{1, \ldots, k-1\}\). In contrast to the path integral estimators, the light subpath and camera subpath now have a common vertex - the \(\mathbf{x}_{e}\) vertex. We have to ensure that the terms of the photon density estimators on this vertex are not computed twice. As already mentioned, we accomplish this using the \(I_{V}\) indicator in the \(w^{L}\) term. Note that it does not apply to the terms of the path integral estimator as they are computed for edges which are not shared. If we went through the same derivation process for each of the photon density estimators as we did for the path integral estimator, we would see that estimator specific factors are still the same, as well as the way the common factor changes. The only difference is how the common factor is initialized. It is initialized exactly the way needed to produce 1 on the \(\mathbf{x}_{e}\) vertex when computing the term of the photon density estimator which created the path (on both subpaths no matter whether or not it is actually computed). Let pde denote the photon density estimator which created the path, i.e. \(p d e \in\left\{\mathrm{P}-\mathrm{P} 3 \mathrm{D}, \mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}, \mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}, \mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}, \mathrm{SURF}\right\}\), and define initialization factors:
\[
\begin{aligned}
& I F_{p d e}^{L}(e)=\frac{1}{\overleftrightarrow{p_{e}} F_{p d e}(e)} \\
& I F_{p d e}^{C}(e)=\frac{1}{\stackrel{\leftrightarrow}{p_{e}} F_{p d e}(e)} .
\end{aligned}
\]

Then the resulting weight has the form:
\[
\begin{equation*}
\frac{1}{\hat{w}_{p d e_{e}}}=w_{k, r, e}^{L}+w_{k, s, e}^{C}, \quad r=I F_{p d e}^{L}(e), s=I F_{p d e}^{C}(e) . \tag{3.20}
\end{equation*}
\]

Let's check if it works. Indeed, for a given pde the corresponding terms in the sums in \(w_{k, r, e}^{L}\) and \(w_{k, s, e}^{C}\) satisfy:
\[
\begin{aligned}
& R_{r, e}^{L}(e) F_{p d e}(e)=\overleftrightarrow{p_{e}} r F_{p d e}(e)=\overleftrightarrow{p_{e}} I F_{p d e}^{L}(e) F_{p d e}(e)=\overleftrightarrow{p_{e}} \frac{1}{\overleftrightarrow{p_{e}} F_{p d e}(e)} F_{p d e}(e)=1 \\
& R_{s, e}^{C}(e) F_{p d e}(e)=\stackrel{\leftrightarrow}{p_{e}} s F_{p d e}(e)=\stackrel{\leftrightarrow}{p} I F_{p d e}^{C}(e) F_{p d e}(e)=\stackrel{\leftrightarrow}{p_{e}} \frac{1}{\stackrel{p_{e}}{p_{p d e}}(e)} F_{p d e}(e)=1
\end{aligned}
\]

Summary. The final algorithm is then simple: based on the estimator that created the path, pick one of Equations \(3.16+3.20\) and evaluate it using the algorithms 3.60 and 3.61. This algorithm is very efficient, it performs only one pass over path vertices and only a constant time operation for each vertex, i.e. it runs in \(O(k)\) for a \(k\)-length path. Furthermore, since it computes with quotients of pdfs, it does not suffer from the arithmetic underflow.

Previous work. As we mentioned at the beginning, our algorithm is an extension of the algorithm proposed by Veach [26] for computation of MIS weights in bidirectional path tracing. His version is limited to scenes without media and paths created only by BPT techniques, but the basic algorithm is the same. We extended it with pdfs of sampling through media and terms for photon density estimators. See Section 10.2 in [26], mainly Equation 10.9.

\subsection*{3.5.2 Implementation}

Now we describe how the algorithm for computation of MIS weights derived above is implemented. We begin with data the algorithm requires. Most of the data are stored in the MisData structures:
```

Listing 3.62: MisData (struct, UPBPLightVertex.hxx)

```
```

struct MisData

```
\{
    float mPdfInv;
    float mRevPdf;
    float mRevPdfWithoutBsdf;
    float mRaySamplePdfInv;
    float mRaySampleRevPdfInv;
    float mRaySamplePdfsRatio;
    float mRaySampleRevPdfsRatio;
    float mSinTheta;
    float mCosThetaOut;
    float mSurfMisWeightFactor ;
    float mPP3DMisWeightFactor ;
    float mPB2DMisWeightFactor;
    float mBB1DMisWeightFactor;
    bool mIsDelta;
    bool mIsOnLightSource;
    bool mIsSpecular ;
\}

In order to compute the MIS weight of a path, we need these data for its every vertex. We therefore store one MisData structure with every light vertex of every light subpath (inside its UPBPLightVertex object, see Listing 3.18) and one for every camera vertex on a currently traced camera subpath (inside the static mCameraVerticesMisData array). This asymmetry is caused by the fact that while almost any light vertex can be used for estimator evaluation, camera vertices of previously traced camera subpaths are never needed again.

\subsection*{3.5.2.1 Light vertices MIS data}

Consider light subpath \(\mathbf{x}_{0} \ldots \mathbf{x}_{s}\) and one of its vertices \(\mathbf{x}_{i}\). Fields of the MisData structure stored with \(\mathbf{x}_{i}\) have the following values:
mPdfInv Equals \(\frac{1}{p_{i}}\).
mRevPdf If \(i=0\), it equals:
\begin{tabular}{c|l}
\hline 0 & for point and directional light sources \\
\hline\(D\left(\mathbf{x}_{i} \rightarrow\right)\) & for area and background light sources if \(s=i\) \\
\hline\(D\left(\mathbf{x}_{i} \rightarrow\right) \frac{p\left(t_{\mathbf{x}_{i+1} \mathbf{x}_{i}}\right)}{\left|\mathbf{x}_{i}-\mathbf{x}_{i+1}\right|^{2}}\) & \begin{tabular}{l} 
for area and background light sources if \(s=i+1\) \\
and the scattering function of vertex \(\mathbf{x}_{i+1}\) was not \\
sampled
\end{tabular} \\
\hline\(\overleftrightarrow{p_{i}}\) & otherwise. \\
\hline
\end{tabular}

If \(i>0\), it equals:
\begin{tabular}{c|l}
\hline 1 & \begin{tabular}{l} 
if \(s=i\) and the scattering function of vertex \(\mathbf{x}_{i}\) \\
was not sampled
\end{tabular} \\
\hline\(D\left(\mathbf{x}_{i} \rightarrow\right)\) & \begin{tabular}{l} 
if \(s=i\) and the scattering function of vertex \(\mathbf{x}_{i}\) \\
was sampled
\end{tabular} \\
\hline\(D\left(\mathbf{x}_{i} \rightarrow\right) \frac{p\left(t_{x_{i+1} \mathbf{x}_{i}}\right)}{\left|\mathbf{x}_{i}-\mathbf{x}_{i+1}\right|^{2}}\) & \begin{tabular}{l} 
if \(s=i+1\) and the scattering function \\
of vertex \(\mathbf{x}_{i+1}\) was not sampled
\end{tabular} \\
\hline\(\overleftrightarrow{p_{i}}\) & otherwise. \\
\hline
\end{tabular}
mRevPdfWithoutBsdf Almost the same as the mRevPdf field but lacks probability of sampling the scattering function. That means, if \(i=0\), it equals:
\begin{tabular}{c|l}
\hline 0 & for point and directional light sources \\
\hline\(D\left(\mathbf{x}_{i} \rightarrow\right)\) & for area and background light sources if \(s=i\) \\
\hline\(D\left(\mathbf{x}_{i} \rightarrow\right) \frac{p\left(t_{x_{i+1} \mathbf{x}_{i}}\right)}{\left|\mathbf{x}_{i}-\mathbf{x}_{i+1}\right|^{2}}\) & for area and background light sources if \(s>i\). \\
\hline If \(i>0\), it equals: & \begin{tabular}{l} 
if \(s=i\) and the scattering function of vertex \(\mathbf{x}_{i}\) \\
was not sampled
\end{tabular} \\
\hline 1 & \begin{tabular}{l} 
if \(s=i\) and the scattering function of vertex \(\mathbf{x}_{i}\) \\
was sampled
\end{tabular} \\
\hline\(D\left(\mathbf{x}_{i} \rightarrow\right)\) & \(\frac{p\left(t_{x_{i+1} \mathbf{x}_{i}}\right)}{\left|\mathbf{x}_{i}-\mathbf{x}_{i+1}\right|^{2}}\)
\end{tabular} \begin{tabular}{l} 
otherwise. \\
\hline\(D\left(\mathbf{x}_{i} \rightarrow\right.\) \\
\hline
\end{tabular}
mRaySamplePdfInv Equals \(\frac{1}{p\left(t_{x_{i-1} x_{i}}\right)}\) if \(i>0\). Otherwise, it is zero.
mRaySampleRevPdfInv Equals \(\frac{1}{p\left(t_{x_{i+1} \mathbf{x}_{i}}\right)}\) if \(i<s\). Otherwise, it is one.
mRaySamplePdfsRatio Equals \(\frac{\operatorname{Pr}\left\{t>t_{x_{i-1}} x_{i}\right\}}{p\left(t_{x_{i-1} x_{i}}\right)}\) if \(i>0\) and \(\mathbf{x}_{i}\) is in a medium. Otherwise, it is zero.
mRaySampleRevPdfsRatio Equals \(\frac{\operatorname{Pr}\left\{t>t_{x_{i+1} x_{i}}\right\}}{p\left(t_{x_{i+1}} \mathbf{x}_{i}\right)}\) if \(i>0\) and \(\mathbf{x}_{i}\) is in a medium (condition \(i<s\) is not required to be satisfied since the ratio can be computed anyway). Otherwise, it is zero.
mSinTh ta Equals \(\sin \theta_{\mathbf{x}_{i}}\) if \(i>0\), the vertex is located in a medium and its phase function was sampled. Otherwise, it is zero.
mCosThetaOut If \(i>0\) and the scattering function of the vertex was sampled or if \(i=0\), then it equals \(D\left(\mathbf{x}_{i} \rightarrow\right)\). Otherwise, it is zero.
mSurfMisWeightFactor Equals \(\frac{n_{\text {paths }}}{K_{2}\left(\overline{\mathbf{x}}_{i}, \mathbf{x}_{i}\right)}\) if \(i>0\) and the vertex is located on a surface. Otherwise, it is zero.
mPP3DMisWeightFactor Equals \(\frac{n_{\text {paths }}}{K_{3}\left(\tilde{\mathbf{x}}_{i}, \mathbf{x}_{i}\right)}\) if \(i>0\) and the vertex is located in a medium. Otherwise, it is zero.
mPB2DMisWeightFactor Equals \(\frac{n_{\text {paths }}}{K_{2}\left(\tilde{\mathbf{x}}_{i}, \mathbf{x}_{i}\right)}\) if \(i>0\) and the vertex is located in a medium. Otherwise, it is zero.
mBB1DMisWeightFactor Equals \(\frac{n_{\text {paths }}}{K_{1}\left(\overline{\mathbf{x}}_{i}, \mathbf{x}_{i}\right)}\) if \(i>0\) and the vertex is located in a medium. Otherwise, it is zero.
mIsDelta Equals true if \(i=0\) and the light source that generated the vertex is point or directional. It is also true if \(i>0\) and the vertex is located on a purely specular surface. Otherwise, it is false.
mIsOnLightSource Equals true if \(i=0\). Otherwise, it is false.
mIsSpecular Equals true if \(i>0\), the vertex is located on a surface and a specular component of its material BSDF was sampled. Otherwise, it is false.

These values are gathered and computed during tracing the light subpath on several places. Firstly, when the first light vertex is created (i.e. \(\mathbf{x}_{0}, i=s=0\) ) in the GenerateLightSample method (on line 9 in Listing 3.19). The code is presented in the following Listing 3.63. Note that directPdfA is a pdf of sampling a light source, i.e. exactly \(p\left(\mathbf{x}_{0}\right)=\overrightarrow{p_{0}}\) as needed, and cosLight equals \(D\left(\mathbf{x}_{i} \rightarrow\right)\) (these values are computed earlier in the GenerateLightSample method, see Listing (3.17). The IsDelta method returns true only for point and directional light sources, the IsFinite method returns true only for point and area light sources.
```

Listing 3.63: SetFirstLightVertexMisData (part of the GenerateLightSample
method, UPBP.hxx)

```
```

// Set pdfs

```
// Set pdfs
lightVertex.mMisData.mPdfInv = 1.0f / directPdfA;
lightVertex.mMisData.mPdfInv = 1.0f / directPdfA;
lightVertex.mMisData.mRevPdf = light }->\mathrm{ IsDelta() ?
lightVertex.mMisData.mRevPdf = light }->\mathrm{ IsDelta() ?
    0.0f : (light }->\mathrm{ IsFinite() ? cosLight : 1.f);
    0.0f : (light }->\mathrm{ IsFinite() ? cosLight : 1.f);
lightVertex.mMisData.mRevPdfWithoutBsdf = lightVertex.mMisData.mRevPdf;
lightVertex.mMisData.mRevPdfWithoutBsdf = lightVertex.mMisData.mRevPdf;
lightVertex.mMisData.mRaySamplePdfInv = 0.0 f;
lightVertex.mMisData.mRaySamplePdfInv = 0.0 f;
lightVertex.mMisData.mRaySampleRevPdfInv = 1.0 f;
lightVertex.mMisData.mRaySampleRevPdfInv = 1.0 f;
lightVertex.mMisData.mRaySamplePdfsRatio = 0.0 f;
lightVertex.mMisData.mRaySamplePdfsRatio = 0.0 f;
lightVertex.mMisData.mRaySampleRevPdfsRatio = 0.0f;
lightVertex.mMisData.mRaySampleRevPdfsRatio = 0.0f;
// Set angles
// Set angles
lightVertex.mMisData.mSinTheta = 0.0f;
lightVertex.mMisData.mSinTheta = 0.0f;
lightVertex.mMisData.mCosThetaOut = (!light }->\mathrm{ IsDelta() && light }->\mathrm{ IsFinite()) ?
lightVertex.mMisData.mCosThetaOut = (!light }->\mathrm{ IsDelta() && light }->\mathrm{ IsFinite()) ?
    cosLight : 1.f;
    cosLight : 1.f;
// Set MIS weight factors
// Set MIS weight factors
lightVertex.mMisData.mSurfMisWeightFactor = 0.0f;
lightVertex.mMisData.mSurfMisWeightFactor = 0.0f;
lightVertex.mMisData.mPP3DMisWeightFactor = 0.0f;
lightVertex.mMisData.mPP3DMisWeightFactor = 0.0f;
lightVertex.mMisData.mPB2DMisWeightFactor = 0.0f;
lightVertex.mMisData.mPB2DMisWeightFactor = 0.0f;
lightVertex.mMisData.mBB1DMisWeightFactor = 0.0f;
lightVertex.mMisData.mBB1DMisWeightFactor = 0.0f;
// Set flags
// Set flags
lightVertex.mMisData.mIsDelta = light }->\mathrm{ IsDelta ();
lightVertex.mMisData.mIsDelta = light }->\mathrm{ IsDelta ();
lightVertex.mMisData.mIsOnLightSource = true;
lightVertex.mMisData.mIsOnLightSource = true;
lightVertex.mMisData.mIsSpecular = false;
```

lightVertex.mMisData.mIsSpecular = false;

```
Listing 3.64: SetLightVertexMisData (part of the RunIteration method,
UPBP.hxx)
```

// Infinite lights use MIS handled via solid angle integration, so we do not
/ divide by the distance for such lights.
const float distSq=
(lightState.mPathLength > 1 || lightState.mIsFiniteLight == 1) ?
Utils::sqr(isect.mDist) : 1.0f;
const float raySamplePdfInv = 1.0f / raySamplePdf;
// Set pdfs.
lightVertex.mMisData.mPdfInv =
lightState.mLastPdfWInv * distSq * raySamplePdfInv
/ std::abs(bsdf.CosThetaFix());
lightVertex.mMisData.mRevPdf = 1.0 f;
lightVertex.mMisData.mRevPdfWithoutBsdf = lightVertex.mMisData.mRevPdf;
lightVertex.mMisData.mRaySamplePdfInv = raySamplePdfInv;
lightVertex.mMisData.mRaySampleRevPdfInv = 1.0f;
lightVertex.mMisData.mRaySamplePdfsRatio = bsdf.IsInMedium() ? 1.0f /
bsdf.GetMedium()->mMinPositiveAttenuationCoefComp() : 0.0f;
lightVertex.mMisData.mRaySampleRevPdfsRatio =
lightVertex.mMisData.mRaySamplePdfsRatio ;
// Set angles
lightVertex.mMisData.mSinTheta = 0.0f;
lightVertex.mMisData.mCosThetaOut = 0.0f;
// Set MIS weight factors
lightVertex.mMisData.mSurfMisWeightFactor =
bsdf.IsOnSurface() ? mSurfMisWeightFactor : 0;
lightVertex.mMisData.mPP3DMisWeightFactor =
bsdf.IsOnSurface() ? 0 : mPP3DMisWeightFactor;
lightVertex.mMisData.mPB2DMisWeightFactor =
bsdf.IsOnSurface() ? 0 : mPB2DMisWeightFactor;
lightVertex.mMisData.mBB1DMisWeightFactor =
bsdf.IsOnSurface() ? 0 : mBB1DMisWeightFactor;
// Set flags.
lightVertex.mMisData.mIsDelta = bsdf.IsDelta();
lightVertex.mMisData.mIsOnLightSource = false;
lightVertex.mMisData.mIsSpecular = false;
// Update reverse pdfs of the previous vertex
mLightVertices.back().mMisData.mRevPdf *= raySampleRevPdf / distSq;
mLightVertices.back().mMisData.mRevPdfWithoutBsdf =
mLightVertices.back().mMisData.mRevPdf;
mLightVertices.back().mMisData.mRaySampleRevPdfInv =
1.0f / raySampleRevPdf;

```

MisData are also computed when a new light vertex of the subpath is created (i.e. \(\mathbf{x}_{i}, i=s>0\) ) after tracing a ray in the RunIteration method (on line 10 in Listing 3.21). The code is presented in the Listing 3.64 above. Again we briefly describe it. The raySamplePdf field contains \(p\left(t_{\mathbf{x}_{i-1} \mathbf{x}_{i}}\right)\) and is computed earlier in the RunIteration method when attenuating the subpath throughput by intersected media (see Listing 3.20). The absolute value of bsdf.CosThetaFix() equals \(D\left(\mathbf{x}_{i} \rightarrow \mathbf{x}_{i-1}\right)\) and lightState.mLastPdfWInv equals \(1 / \hat{p}\left(\omega_{\mathbf{x}_{i-1} \mathbf{x}_{i}}\right)\) (it is computed at the previous vertex either in method GenerateLightSample or SampleScattering, see Listing 3.17 or Listing 3.24 , respectively). Therefore:
\[
\begin{aligned}
\mathrm{mPdfInv}= & \text { lightState.mLastPdfWInv } * \text { distSq } * \text { raySamplePdfInv } \\
& / \text { std: :abs (bsdf.CosThetaFix()) } \\
= & \frac{\left|\mathbf{x}_{i-1}-\mathbf{x}_{i}\right|^{2}}{\hat{p}\left(\omega_{\mathbf{x}_{i-1} \mathbf{x}_{i}}\right) p\left(t_{\mathbf{x}_{i-1} \mathbf{x}_{i}}\right) D\left(\mathbf{x}_{i} \rightarrow \mathbf{x}_{i-1}\right)} \\
= & \frac{\left|\mathbf{x}_{i-1}-\mathbf{x}_{i}\right|^{2}}{p\left(\omega_{\mathbf{x}_{i-1} \mathbf{x}_{i}}\right) p\left(t_{\mathbf{x}_{i-1} \mathbf{x}_{i}}\right) D\left(\mathbf{x}_{i} \rightarrow \mathbf{x}_{i-1}\right) D\left(\mathbf{x}_{i-1} \rightarrow \mathbf{x}_{i}\right)} \\
= & \frac{1}{p\left(\mathbf{x}_{i} \mid \mathbf{x}_{i-1}\right)}=\frac{1}{\stackrel{\rightharpoonup}{p}} .
\end{aligned}
\]

Pdfs in the reverse direction as well as \(\sin \theta_{\mathbf{x}_{i}}\) and \(D\left(\mathbf{x}_{i} \rightarrow\right)\) cannot be computed yet since the subpath does not continue yet. The mRaySamplePdfsRatio value is computed using the formula
\[
\begin{aligned}
\frac{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{i-1} \mathbf{x}_{i}}\right\}}{p\left(t_{\mathbf{x}_{i-1} \mathbf{x}_{i}}\right)} & =\frac{\prod_{j=1}^{n} \operatorname{Pr}\left\{d_{j}^{\prime}>d_{j}\right\}}{\left(\prod_{j=1}^{n-1} \operatorname{Pr}\left\{d_{j}^{\prime}>d_{j}\right\}\right) \bar{p}\left(d_{n}\right)}=\frac{\operatorname{Pr}\left\{d_{n}^{\prime}>d_{n}\right\}}{\bar{p}\left(d_{n}\right)} \\
& =\frac{T_{\mathrm{r}, \mathrm{~m}}^{\prime}\left(d_{n}\right)}{\sigma_{\mathrm{t}, \mathrm{~m}} T_{\mathrm{r}, \mathrm{~m}}^{\prime}\left(d_{n}\right)}=\frac{1}{\sigma_{\mathrm{t}, \mathrm{~m}}},
\end{aligned}
\]
where we used definitions from Section 3.2.5. Since the result is always a constant independent on a direction, mRaySampleRevPdfsRatio has the same value.

The MIS weight factors are used when we evaluate an estimator, i.e. create a path, and need to compute MIS weights for estimators that could also create it. Then we assume that all estimators use a constant kernel because it has to be computed only using vertices along the path. The MIS weight factors are consequently constant and can be computed at the beginning of each iteration (see Listing 3.41).

Once we have the new light vertex we can update reverse pdfs of the previous one with a length and ray sampling pdf of the connecting edge between them (the last lines in Listing 3.64.

Finally, the data are updated when sampling the scattering function at the vertex in the SampleScattering method (on line 53 in Listing 3.24):

\footnotetext{
Listing 3.65: SampleScatteringMis (part of the SampleScattering method, UPBP.hxx)
```

aoCurrentMisData.mRevPdf *= cosThetaOut;
aoCurrentMisData.mRevPdfWithoutBsdf = aoCurrentMisData.mRevPdfA;
aoCurrentMisData.mIsSpecular = specular;
aoCurrentMisData.mSinTheta = sinTheta;
aoCurrentMisData.mCosThetaOut = cosThetaOut;
aoPreviousMisData.mRevPdf *= bsdfRevPdfW;

```
}

Data of the current vertex are updated by the newly obtained angles, sinTheta equals \(\sin \theta_{\mathbf{x}_{i}}\) for vertices in media, 0 otherwise, cosThetaOut equals \(D\left(\mathbf{x}_{i} \rightarrow\right)\). The reverse pdf of the previous vertex is completed with \(\hat{p}\left(\omega_{\mathbf{x}_{i} \mathbf{x}_{i-1}}\right)\).

\subsection*{3.5.2.2 Camera vertices MIS data}

Data for camera vertices are analogous. Assume camera subpath \(\mathbf{x}_{s} \ldots \mathbf{x}_{k}\) and one of its vertices \(\mathbf{x}_{i}, i<k\) (although the data are stored for the camera vertex too, they are never used). Fields of the MisData structure stored for \(\mathbf{x}_{i}\) have the following values:
mPdfInv Equals \(\frac{1}{\hat{p}_{i}}\).
mRevPdf Equals:
\begin{tabular}{c|l}
\hline 1 & \begin{tabular}{l} 
if \(s=i\) and the scattering function of vertex \(\mathbf{x}_{i}\) \\
was not sampled
\end{tabular} \\
\hline\(D\left(\leftarrow \mathbf{x}_{i}\right)\) & \begin{tabular}{l} 
if \(s=i\) and the scattering function of vertex \(\mathbf{x}_{i}\) \\
was sampled
\end{tabular} \\
\hline\(D\left(\leftarrow \mathbf{x}_{i}\right) \frac{p\left(t_{\left.\mathbf{x}_{i-1} \mathbf{x}_{i}\right)}\right)}{\left|\mathbf{x}_{i}-\mathbf{x}_{i-1}\right|^{2}}\) & \begin{tabular}{l} 
if \(s=i-1\) and the scattering function \\
of vertex \(\mathbf{x}_{i-1}\) was not sampled
\end{tabular} \\
\hline\(\stackrel{\rightharpoonup}{p}_{i}\) & otherwise. \\
\hline
\end{tabular}
mRevPdfWithoutBsdf Almost the same as the mRevPdf field but lacks probability of sampling the scattering function. That means, it equals:
\begin{tabular}{c|l}
\hline 1 & \begin{tabular}{l} 
if \(s=i\) and the scattering function of vertex \(\mathbf{x}_{i}\) \\
was not sampled
\end{tabular} \\
\hline\(D\left(\leftarrow \mathbf{x}_{i}\right)\) & \begin{tabular}{l} 
if \(s=i\) and the scattering function of vertex \(\mathbf{x}_{i}\) \\
was sampled
\end{tabular} \\
\hline\(D\left(\leftarrow \mathbf{x}_{i}\right) \frac{p\left(t_{\mathbf{x}_{i-1}} \mathbf{x}_{i}\right)}{\left|\mathbf{x}_{i}-\mathbf{x}_{i-1}\right|^{2}}\) & otherwise. \\
\hline
\end{tabular}
mRaySamplePdfInv Equals \(\frac{1}{p\left(t_{\mathrm{x}_{i}+1 \mathrm{x}_{i}}\right)}\).
mRaySampleRevPdfInv Equals \(\frac{1}{p\left(t_{x_{i-1} x_{i}}\right)}\) if \(i>s\). Otherwise, it is one.
mRaySamplePdfsRatio Equals \(\frac{\operatorname{Pr}\left\{t>t_{x_{i+1} x_{i}}\right\}}{p\left(t_{x_{i+1}} x_{i}\right)}\) if \(\mathbf{x}_{i}\) is in a medium. Otherwise, it is zero.
mRaySampleRevPdfsRatio Equals \(\frac{\operatorname{Pr}\left\{t>t_{x_{i-1}} x_{i}\right\}}{p\left(t_{x_{i-1}} x_{i}\right)}\) if \(\mathbf{x}_{i}\) is in a medium (condition \(i>s\) is not required to be satisfied since the ratio can be computed anyway). Otherwise, it is zero.
mSinTheta Equals \(\sin \theta_{\mathbf{x}_{i}}\) if \(i>0\), the vertex is located in a medium and its phase function was sampled. Otherwise, it is zero.
mCosThetaOut If the scattering function of the vertex was sampled, then it equals \(D\left(\leftarrow \mathbf{x}_{i}\right)\). Otherwise, it is zero.
mSurfMisWeightFactor Equals \(\frac{n_{\text {paths }}}{K_{2}\left(\overline{\mathbf{x}}_{i}, \mathbf{x}_{i}\right)}\) if the vertex is located on a surface but not on a light source. Otherwise, it is zero.
mPP3DMisWeightFactor Equals \(\frac{n_{\text {paths }}}{K_{3}\left(\overline{\mathbf{x}}_{i} \mathbf{x}_{i}\right)}\) if the vertex is located in a medium. Otherwise, it is zero.
mPB2DMisWeightFactor Equals \(\frac{n_{\text {paths }}}{K_{2}\left(\tilde{\mathbf{x}}_{i}, \mathbf{x}_{i}\right)}\) if the vertex is located in a medium. Otherwise, it is zero.
mBB1DMisWeightFactor Equals \(\frac{n_{\text {paths }}}{K_{1}\left(\tilde{x}_{i}, \mathbf{x}_{i}\right)}\) if the vertex is located in a medium. Otherwise, it is zero.
mIsDelta Equals true if the vertex is located on a purely specular surface but not on a light source. Otherwise, it is false.
mIsOnLightSource Equals true if the vertex is located on a light source. Otherwise, it is false.
mIsSpecular Equals true if the vertex is located on a surface and a specular component of its material BSDF was sampled. Otherwise, it is false.

As in the case of light subpaths, we now describe where the values are gathered and computed during tracing the camera subpath. In contrast to the first light vertex, data for the first camera vertex are never used and therefore are not computed. Update of data after sampling the scattering function is the same as for light vertices (performed by the same code from Listing 3.65) but for the opposite direction. So the only code missing is that handling MIS data of newly created camera vertex (i.e. \(\mathbf{x}_{i}, i=s<k\) ) after tracing a ray in the RunIteration method (on line 40 in Listing 3.26):
```

Listing 3.66: SetCameraVertexMisData (part of the RunIteration method,
UPBP.hxx)
const float distSq = Utils::sqr(isect.mDist);
const float raySamplePdfInv = 1.0f / raySamplePdf;
MisData\& cameraVertexMis = mCameraVerticesMisData[cameraState.mPathLength];
// Set pdfs.
cameraVertexMis.mPdfInv = cameraState.mLastPdfWInv * distSq * raySamplePdfInv /
std::abs(bsdf.CosThetaFix ());
cameraVertexMis.mRevPdf = 1.0f;
cameraVertexMis.mRevPdfWithoutBsdf = cameraVertexMis.mRevPdf;
cameraVertexMis.mRaySamplePdfInv = raySamplePdfInv;
cameraVertexMis.mRaySampleRevPdfInv = 1.0f;
cameraVertexMis.mRaySamplePdfsRatio = bsdf.IsInMedium() ?
1.0f / bsdf.GetMedium()->mMinPositiveAttenuationCoefComp() : 0.0f;
cameraVertexMis.mRaySampleRevPdfsRatio = cameraVertexMis.mRaySamplePdfsRatio ;
// Set angles.
cameraVertexMis.mSinTheta = 0.0f;
cameraVertexMis.mCosThetaOut = 0.0 f;
// Set MIS weight factors.
cameraVertexMis.mSurfMisWeightFactor = bsdf.IsOnSurface() ?
(isect.mLightID >= 0 ? 0.0f : mSurfMisWeightFactor) : 0.0f;
cameraVertexMis.mPP3DMisWeightFactor = bsdf.IsOnSurface() ?
0.0f : mPP3DMisWeightFactor;
cameraVertexMis.mPB2DMisWeightFactor = bsdf.IsOnSurface() ?
0.0 f : mPB2DMisWeightFactor;
cameraVertexMis.mBB1DMisWeightFactor = bsdf.IsOnSurface() ?
0.0f : mBB1DMisWeightFactor;
. . SetCameraVertexMisDataPart2 . .

```
```

Listing 3.67: SetCameraVertexMisDataPart2 (part of the RunIteration method,
UPBP.hxx)

```
```

// Set flags

```
// Set flags
cameraVertexMis.mIsDelta = isect.mLightID >= 0 ? false : bsdf.IsDelta();
cameraVertexMis.mIsDelta = isect.mLightID >= 0 ? false : bsdf.IsDelta();
cameraVertexMis.mIsOnLightSource = isect.mLightID >= 0;
cameraVertexMis.mIsOnLightSource = isect.mLightID >= 0;
cameraVertexMis.mIsSpecular = false;
cameraVertexMis.mIsSpecular = false;
// Update reverse pdfs of the previous vertex.
// Update reverse pdfs of the previous vertex.
mCameraVerticesMisData[cameraState.mPathLength - 1].mRevPdf *=
mCameraVerticesMisData[cameraState.mPathLength - 1].mRevPdf *=
    raySampleRevPdf / distSq;
    raySampleRevPdf / distSq;
mCameraVerticesMisData [cameraState.mPathLength - 1].mRevPdfWithoutBsdf =
mCameraVerticesMisData [cameraState.mPathLength - 1].mRevPdfWithoutBsdf =
    mCameraVerticesMisData [cameraState.mPathLength - 1].mRevPdf
    mCameraVerticesMisData [cameraState.mPathLength - 1].mRevPdf
mCameraVerticesMisData [cameraState.mPathLength - 1].mRaySampleRevPdfInv =
mCameraVerticesMisData [cameraState.mPathLength - 1].mRaySampleRevPdfInv =
    1.0f / raySampleRevPdf;
```

    1.0f / raySampleRevPdf;
    ```

The code performs the same operations as in the case of light vertices, but for the opposite direction. It is therefore not necessary to repeat its description. However, new camera vertices are not created only when an "intersection" with a scene is found, but also in case when a ray leaves the scene. Such a vertex represents a point on the background light at infinity. Its MIS data are computed the following way (on line 52 in Listing 3.26):

\section*{Listing 3.68: SetCameraVertexMisDataIfLeft (part of the RunIteration method, UPBP.hxx)}
```

const float raySamplePdfInv = 1.0f / raySamplePdf
MisData\& cameraVertexMis = mCameraVerticesMisData[cameraState.mPathLength];
// Set pdfs
cameraVertexMis.mPdfInv = cameraState.mLastPdfWInv * raySamplePdfInv;
cameraVertexMis.mRevPdf = 1.0 f
cameraVertexMis.mRevPdfWithoutBsdf = cameraVertexMis.mRevPdf;
cameraVertexMis.mRaySamplePdfInv = raySamplePdfInv;
cameraVertexMis.mRaySampleRevPdfInv = 1.0 f;
cameraVertexMis.mRaySamplePdfsRatio = 0.0f;
cameraVertexMis.mRaySampleRevPdfsRatio = cameraVertexMis.mRaySamplePdfsRatio ;
// Set angles
cameraVertexMis.mSinTheta = 0.0f;
cameraVertexMis.mCosThetaOut = 0.0 f;
// Set MIS weight factors
cameraVertexMis.mSurfMisWeightFactor = 0.0f;
cameraVertexMis.mPP3DMisWeightFactor = 0.0f;
cameraVertexMis.mPB2DMisWeightFactor = 0.0f
cameraVertexMis.mBB1DMisWeightFactor = 0.0f;
// Set flags
cameraVertexMis.mIsDelta = false;
cameraVertexMis.mIsOnLightSource = true;
cameraVertexMis.mIsSpecular = false;
// Update reverse pdfs of the previous vertex
mCameraVerticesMisData[cameraState.mPathLength - 1].mRevPdf *=
raySampleRevPdf;
mCameraVerticesMisData [cameraState.mPathLength - 1].mRevPdfWithoutBsdf =
mCameraVerticesMisData [cameraState.mPathLength - 1].mRevPdf
mCameraVerticesMisData[cameraState.mPathLength - 1].mRaySampleRevPdfInv =
1.0f / raySampleRevPdf

```

This computation is simpler. Since the background light source is in infinity, the distance and cosine vanish.

\subsection*{3.5.2.3 Camera subpath MIS weight}

Once we have all necessary data ready we can proceed to the computation of MIS weights. The crucial task is to evaluate the \(w_{k, s, b}^{C}(3.14)\) and \(w_{k, r, a}^{L}\) (3.15) terms. In Section 3.5.1.4 we theoretically derived effective algorithms 3.60 and 3.61 for this purpose. Now we show how they are actually implemented.

We begin with algorithm 3.60 for computing the \(w_{k, s, b}^{C}\) term. Recall that \(b\) is an index of the last camera vertex on the complete path of length \(k, s\) is an initialization factor for the algorithm (see Section 3.5.1.4). Note that \(b\) is counted in direction from a light, but we speak about the camera vertices in the order they were sampled, i.e. we call vertex \(\mathbf{x}_{b}\) the last vertex of the camera subpath and \(\mathbf{x}_{k}\) the first vertex of the camera subpath. The algorithm is implemented in the AccumulateCameraPathWeight method:

Listing 3.69: AccumulateCameraPathWeight (method, PathWeight.hxx)
```

static float AccumulateCameraPathWeight(
const int aPathLength,
const float aLastRevPdf,
const float aLastSinTheta,
const float aLastRaySampleRevPdfInv,
const float aLastRaySampleRevPdfsRatio,
const float aNextToLastPartialRevPdfW,
const uint aQueryBeamType,
const uint aPhotonBeamType,
const uint aEstimatorTechniques,
const MisData *aCameraVerticesMisData)
{
// The resulting weight
float weight = 0;
// The common factor.
float product = 1.0f;
// An index counting vertices in the order in which they are processed
// (opposite to the sampling order).
int index = 0;
// The first camera vertex is ignored. Therefore, the cycle stops before
// index = PathLength.
while (index < aPathLength)
{
// Get data for the vertex to process
const MisData\& current = aCameraVerticesMisData [aPathLength - index];
// Get specularity of the next vertex to process. The first camera vertex
// is never specular.
bool nextIsSpecular = index < aPathLength - 1 ?
aCameraVerticesMisData [aPathLength - index - 1].mIsSpecular : false;
// Get valid reverse data.
float rev = current.mRevPdf;
float sinTheta = current.mSinTheta;
float rayRev = current.mRaySampleRevPdfInv;
float rayRevRatio = current.mRaySampleRevPdfsRatio;
if (index == 0) {
rev = aLastRevPdf;
sinTheta = aLastSinTheta;
rayRev = aLastRaySampleRevPdfInv;
rayRevRatio = aLastRaySampleRevPdfsRatio;
}
else if (index == 1) rev *= aNextToLastPartialRevPdfW;
. . AccumCamPart2 . .
}
return weight;
}

```
```

Listing 3.70:AccumCamPart2 (part of the AccumulateCameraPathWeight method,
PathWeight.hxx)
// Update the common factor.
product *= rev;
// Ignore specularity of sampled event for the last camera vertex.
// The last camera vertex is never delta here (the method would not
// be called) and sampling a specular event is a thing of path
// continuation not relevant for the last camera vertex.
bool currentUsable = index == 0 || !current.mIsSpecular;
// Add weight contribution of the SURF estimator if used
// and the vertex was not sampled specular.
if ((aEstimatorTechniques \& SURF) \&\& currentUsable)
weight += product * current.mSurfMisWeightFactor;
// Add weight contribution of the PP3D estimator if used.
if (aEstimatorTechniques \& PP3D)
weight += product * current.mPP3DMisWeightFactor;
// Add weight contribution of the PB2D estimator if used.
if (aEstimatorTechniques \& PB2D)
{
if (aQueryBeamType \& LONG_BEAM)
weight += product * current.mPB2DMisWeightFactor
* current.mRaySamplePdfInv;
else
weight += product * current.mPB2DMisWeightFactor
* current.mRaySamplePdfsRatio;
}
// Add weight contribution of the BB1D estimator if used.
if (aEstimatorTechniques \& BB1D)
{
if (aQueryBeamType \& LONG_BEAM)
{
if (aPhotonBeamType \& LONG_BEAM)
weight += product * current.mBB1DMisWeightFactor
* current.mRaySamplePdfInv * sinTheta * rayRev;
else
weight += product * current.mBB1DMisWeightFactor
* current.mRaySamplePdfInv * sinTheta * rayRevRatio;
}
else
{
if (aPhotonBeamType \& LONG_BEAM)
weight += product * current.mBB1DMisWeightFactor
* current.mRaySamplePdfsRatio * sinTheta * rayRev;
else
weight += product * current.mBB1DMisWeightFactor
* current.mRaySamplePdfsRatio * sinTheta * rayRevRatio;
}
}
// Get inverse of the forward pdf.
float fwdInv = current.mPdfInv;
// Update the common factor.
product *= fwdInv;
// Add weight contribution of the BPT estimator if used and none
// of the two vertices were sampled specular
if ((aEstimatorTechniques \& BPT) \&\& currentUsable \&\& !nextIsSpecular)
weight += product;
++index;

```

Method arguments. First, we explain arguments of the method:
aPathLength A length of the camera subpath, i.e. \(k-b\).
aLastRevPdf Equals \(s \stackrel{\leftrightarrow}{p_{b}}\).
aLastSinTheta Equals \(\sin \theta_{\mathbf{x}_{b}}\) if \(b>0\) and \(\mathbf{x}_{b}\) is in a medium. Otherwise, it is 0 .
aLastRaySampleRevPdfInv Equals \(\frac{1}{p\left(t_{x_{b-1} \mathbf{x}_{b}}\right)}\) if \(b>0\). Otherwise, it is 0 .
aLastRaySampleRevPdfsRatio Equals \(\frac{\operatorname{Pr}\left\{t>t_{x_{b-1}} x_{b}\right\}}{p\left(t_{x_{b-1}} x_{b}\right)}\) if \(b>0\) and \(\mathbf{x}_{b}\) is in a medium.
Otherwise, it is 0 .
aNextToLastPartialRevPdfW Equals \(\hat{p}\left(\omega_{\mathbf{x}_{b} \mathbf{x}_{b+1}}\right)\).
aQueryBeamType A type of query beams.
aPhotonBeamType A type of photon beams.
aEstimatorTechniques Flags of used estimator techniques.
*aCameraVerticesMisData MisData structures for the camera subpath.
The necessary MisData structures with data for camera vertices \(\mathbf{x}_{b}, \mathbf{x}_{b+1}, \ldots, \mathbf{x}_{k}\) are stored in the given aCameraVerticesMisData array at indices aPathLength, aPathLength \(-1, \ldots, 0\) (in this order). They however cannot provide all data for the last and next-to-last vertex on the camera subpath (i.e. for \(\mathbf{x}_{b}\) and \(\mathbf{x}_{b+1}\) ) since the reverse pdfs and angle \(\theta\) at \(\mathbf{x}_{b}\) depend on a connecting edge with \(\mathbf{x}_{b-1}\), i.e. on the light subpath. They are therefore supplied separately via arguments (aLastRevPdf - aNextToLastPartialRevPdfW).

Method body. Now we go through the body of the method. Let \(\mathbf{x}_{m}\) denote a vertex to be processed, \(m \in\{b, \ldots, k-1\}\) (we do not process \(\mathbf{x}_{k}\) as explained in Section 3.5.1.4. A partially computed term \(w_{k, s, b}^{C}\) is kept in the weight field (corresponds to \(w\) in algorithm 3.60), the product field stores common factor \(R_{s, b}^{C}(m)\) (corresponds to \(R\) in algorithm 3.60). The method cycles over the camera vertices from \(\mathbf{x}_{b}\) to \(\mathbf{x}_{k-1}\) (the index field corresponds to \(m-b\) ) and for each of them performs:
1. Gets the MisData structure for vertex \(\mathbf{x}_{m}\) and stores it in the current field. It will be needed for evaluation of all the estimators.
2. Gets valid "reverse" data for vertex \(\mathbf{x}_{m}\) : rev If \(m=b\), equals \(s \stackrel{\leftrightarrow}{p_{m}}\). Otherwise, \(\stackrel{\leftrightarrow}{p_{m}}\).
sinTheta Equals \(\sin \theta_{\mathbf{x}_{m}}\) if \(m>0\) and \(\mathbf{x}_{m}\) is in a medium. Otherwise, it is 0.
rayRev Equals \(\frac{1}{p\left(t_{x_{m-1}} x_{m}\right)}\) if \(m>0\). Otherwise, it is 0 .
rayRevRatio Equals \(\frac{\operatorname{Pr}\left\{t>t_{x_{m-1}} \mathbf{x}_{m}\right\}}{p\left(t_{x_{m-1}} x_{m}\right)}\) if \(m>0\) and \(\mathbf{x}_{m}\) is in a medium. Otherwise, it is 0 .

For \(m=b\) these values have to be taken from the method arguments, for \(m>b\) current data are used. For \(m=b+1\) current.mRevPdf lacks the pdf of sampling the scattering function at vertex \(\mathbf{x}_{b}\) (see its definition in Section 3.5.2.2) and is therefore completed using method argument aNextToLastPartialRevPdfW.
3. Updates the product common factor by rev so it equals \(R_{s, b}^{C}(m)\) (as on line 6 in algorithm 3.60). Note that initialization factor \(s\) is for \(m=b\) included in rev.
4. Computes weight contribution of the SURF estimator (as on line 9 in algorithm 3.60):
\[
\begin{aligned}
\text { weight }+ & =\text { product } * \text { current.mSurfMisWeightFactor } \\
& =R_{s, b}^{C}(m) I_{S}(m) \frac{n_{\text {paths }}}{K_{2}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \\
& =R_{s, b}^{C}(m) I_{S}(m) F_{\mathrm{SURF}}(m)
\end{aligned}
\]

The computation is carried out only when vertex \(\mathbf{x}_{m}\) was not sampled specular. This condition together with the fact mSurfMisWeightFactor is zero for all but vertices on surfaces realizes the \(I_{S}(m)\) indicator function.
5. Computes weight contribution of the P-P3D estimator (as on line 7 in algorithm 3.60):
\[
\begin{aligned}
\text { weight }+ & =\text { product } * \text { current } . \mathrm{mPP} 3 \text { DMisWeightFactor } \\
& =R_{s, b}^{C}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{3}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \\
& =R_{s, b}^{C}(m) I_{M}(m) F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(m)
\end{aligned}
\]

The fact mPP3DMisWeightFactor is zero for all but vertices in media realizes the \(I_{M}(m)\) indicator function.
6. Computes weight contribution of the \(\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}\) estimator (as on line 7 in algorithm 3.60):
\[
\begin{aligned}
\text { weight }+= & \text { product } * \text { current.mPB2DMisWeightFactor } \\
& * \text { current.mRaySamplePdfInv } \\
= & R_{s, b}^{C}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{2}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \frac{1}{p\left(t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right)} \\
= & R_{s, b}^{C}(m) I_{M}(m) F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(m)
\end{aligned}
\]
or of the \(\mathrm{P}_{-} \mathrm{B}_{\mathrm{s}} 2 \mathrm{D}\) estimator:
\[
\begin{aligned}
\text { weight }+= & \text { product } * \text { current.mPB2DMisWeightFactor } \\
& * \text { current.mRaySamplePdfsRatio } \\
= & R_{s, b}^{C}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{2}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \frac{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right\}}{p\left(t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right)} \\
= & R_{s, b}^{C}(m) I_{M}(m) F_{\text {P-Bs } 2 \mathrm{D}}(m) .
\end{aligned}
\]

The fact mPB2DMisWeightFactor is zero for all but vertices in media realizes the \(I_{M}(m)\) indicator function.
7. Computes weight contribution of the \(\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}\) estimator (as on line 7 in algorithm 3.60):
```

weight+=product * current.mBB1DMisWeightFactor
* current.mRaySamplePdfInv * sinTheta * rayRev
$=R_{s, b}^{C}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{1}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \frac{1}{p\left(t_{\left.\mathbf{x}_{m+1} \mathbf{x}_{m}\right)}\right)} \sin \theta_{\mathbf{x}_{m}} \frac{1}{p\left(t_{\mathbf{x}_{m-1} \mathbf{x}_{m}}\right)}$
$=R_{s, b}^{C}(m) I_{M}(m) F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(m)$

```
or of the \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}\) estimator:
\[
\begin{aligned}
\text { weight }+= & \text { product } * \text { current.mBB1DMisWeightFactor } \\
& * \text { current.mRaySamplePdfInv } * \text { sinTheta } * \text { rayRevRatio } \\
= & R_{s, b}^{C}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{1}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \frac{1}{p\left(t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right)} \sin \theta_{\mathbf{x}_{m}} \frac{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{m-1} \mathbf{x}_{m}}\right\}}{p\left(t_{\mathbf{x}_{m-1} \mathbf{x}_{m}}\right)} \\
= & R_{s, b}^{C}(m) I_{M}(m) F_{\mathrm{B}_{s}-\mathrm{B}_{1} 1 \mathrm{D}}(m)
\end{aligned}
\]
or of the \(\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}\) estimator:
\[
\begin{aligned}
\text { weight }+= & \text { product } * \text { current.mBB1DMisWeightFactor } \\
& * \text { current.mRaySamplePdfsRatio } * \text { sinTheta } * \text { rayRev } \\
= & R_{s, b}^{C}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{1}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \frac{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right\}}{p\left(t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right)} \sin \theta_{\mathbf{x}_{m}} \frac{1}{p\left(t_{\mathbf{x}_{m-1} \mathbf{x}_{m}}\right)} \\
= & R_{s, b}^{C}(m) I_{M}(m) F_{\mathrm{B}_{1}-\mathrm{B}_{s} 1 \mathrm{D}}(m)
\end{aligned}
\]
or of the \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}\) estimator:
\[
\begin{aligned}
\text { weight }+= & \text { product } * \text { current.mBB1DMisWeightFactor } \\
& * \text { current.mRaySamplePdfsRatio } * \text { sinTheta } \\
& * \text { rayRevRatio } \\
= & R_{s, b}^{C}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{1}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \frac{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right\}}{p\left(t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right)} \sin \theta_{\mathbf{x}_{m}} \\
& \frac{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{m-1} \mathbf{x}_{m}}\right\}}{p\left(t_{\mathbf{x}_{m-1} \mathbf{x}_{m}}\right)} \\
= & R_{s, b}^{C}(m) I_{M}(m) F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(m) .
\end{aligned}
\]

The fact mBB1DMisWeightFactor is zero for all but vertices in media realizes the \(I_{M}(m)\) indicator function.
8. Updates the product common factor by \(\mathrm{fwd} \operatorname{Inv}=\frac{1}{\dot{p}_{m}}\) (as on line 11 in algorithm 3.60).
9. Computes weight contribution of the BPT estimator (as on line 10 in algorithm 3.60):
\[
\begin{aligned}
\text { weight }+ & =\text { product } \\
& =R_{s, b}^{C}(m) I_{!\delta}(m, m+1) \frac{1}{\stackrel{p_{m}}{\leftarrow}} \\
& =R_{s, b}^{C}(m) I_{!\delta}(m, m+1) F_{\mathrm{BPT}}(m) .
\end{aligned}
\]

The computation is carried out only when neither vertex \(\mathbf{x}_{m}\) nor \(\mathbf{x}_{m+1}\) were sampled specular which realizes the \(I_{!\delta}(m, m+1)\) indicator function.

This way the MIS weight for the camera subpath is computed. As we can see, if method AccumulateCameraPathWeight is given the arguments it expects, it computes the correct \(w_{k, s, b}^{C}\) term.

\subsection*{3.5.2.4 Light subpath MIS weight}

After the camera subpath we similarly describe implementation of algorithm 3.61 computing MIS weight of the light subpath, i.e. the \(w_{k, r, a}^{L}\) term. Recall that \(a\) is an index of the last light vertex on the complete path of length \(k, r\) is an initialization factor for the algorithm (see Section 3.5.1.4). Note that in contrast to the camera subpath, \(a\) is counted in direction from a light, the same direction in which we speak about the light vertices, i.e. we call vertex \(\mathbf{x}_{0}\) the first vertex of the light subpath and \(\mathbf{x}_{a}\) the last vertex of the camera subpath. The algorithm is implemented in the AccumulateLightPathWeight method:
```

Listing 3.71: AccumulateLightPathWeight (method, PathWeight.hxx)
static float AccumulateLightPathWeight(
const int aPathIndex,
const int aPathLength,
const float aLastRevPdf,
const float aLastSinTheta,
const float aLastRaySampleRevPdfInv,
const float aLastRaySampleRevPdfsRatio,
const float aNextToLastPartialRevPdfW,
const uint aCurrentlyEvaluatedTechnique,
const uint aQueryBeamType,
const uint aPhotonBeamType,
const uint aEstimatorTechniques,
const std::vector<int> *aPathEnds,
const std::vector<UPBPLightVertex> *aLightVertices,
const MisData *aBeamLightVertexMisData = NULL)
{
// The resulting weight.
float weight = 0;
// The common factor.
float product = 1.0f;
// An index of the last light vertex
int lastIndex = (aPathIndex = 0) ?
aPathLength : aPathEnds }>\mathrm{ >at(aPathIndex - 1) + aPathLength;
// An index counting vertices in the order in which they are processed
int index = 0;
// We process the first light vertex too.
while (index <= aPathLength)
{
// Get data for the vertex to process.
const MisData\& current =
(aCurrentlyEvaluatedTechnique == BB1D \&\& index = 0) ?
*aBeamLightVertexMisData
aLightVertices ->at(lastIndex - index).mMisData;
.. AccumLightPart2 . .
}
return weight;
}

```
```

Listing 3.72: AccumLightPart2 (part of the AccumulateLightPathWeight
method, PathWeight.hxx)
// Get specularity of the next vertex to process. The first light vertex
// is never specular.
bool nextIsSpecular = index < aPathLength ?
aLightVertices - >at (lastIndex - index - 1).mMisData.mIsSpecular : false;
// Get valid reverse data.
float rev = current.mRevPdf;
float sinTheta = current.mSinTheta;
float rayRev = current.mRaySampleRevPdfInv;
float rayRevRatio = current.mRaySampleRevPdfsRatio;
if (index=0)
{
rev = aLastRevPdf;
sinTheta = aLastSinTheta;
rayRev = aLastRaySampleRevPdfInv;
rayRevRatio = aLastRaySampleRevPdfsRatio;
}
else if (index = 1)
{
if (aCurrentlyEvaluatedTechnique = BB1D)
rev = aNextToLastPartialRevPdfW;
else
rev = current.mRevPdfAWithoutBsdf * aNextToLastPartialRevPdfW;
}
// Reverse probability is never zero unless we are on delta light
// (such vertex is never the last since there is no merging,
// connection or camera sampling for on-light vertices
// and light sampling does not call this method).
if (rev = 0) break;
// Update the common factor.
product *= rev;
// Ignore specularity of sampled event for the last light vertex.
// The last light vertex is never delta here (the method would not
// be called) and sampling a specular event is a thing of path
// continuation not relevant for the last light vertex.
bool currentUsable = index == 0 || !current.mIsSpecular;
// For photon density estimation techniques (SURF, PP3D, PB2D, BB1D)
// weight contribution of the last vertex is computed on the camera
// subpath.
if (index != 0 || aCurrentlyEvaluatedTechnique = BPT)
{
.. AccumLightPart3 . .
}
// Get inverse of the forward pdf.
float fwdInv = current.mPdfInv;
// Update the common factor.
product *= fwdInv;
// Add weight contribution of the BPT estimator if used and none
// of the two vertices were sampled specular
if ((aEstimatorTechniques \& BPT) \&\& currentUsable \&\& !nextIsSpecular)
weight += product;
++index;
// If in previous mode, a path can be created only by applying BPT
// or any of the volumetric photon density estimators at the first
// vertex from camera in a medium. Weight contribution of the volumetric
// photon density estimators is computed on the camera subpath,
// weight contribution of BPT (connection to a light source or a light
// vertex) is computed here in the first iteration and the method
// then ends.
if (aEstimatorTechniques \& PREVIOUS) break;

```
```

Listing 3.73: AccumLightPart3 (part of the AccumulateLightPathWeight
method, PathWeight.hxx)

```
```

// Add weight contribution of the SURF estimator if used

```
// Add weight contribution of the SURF estimator if used
// and the vertex was not sampled specular.
// and the vertex was not sampled specular.
if ((aEstimatorTechniques & SURF) && currentUsable)
if ((aEstimatorTechniques & SURF) && currentUsable)
    weight += product * current.mSurfMisWeightFactor;
    weight += product * current.mSurfMisWeightFactor;
// Add weight contribution of the PP3D estimator if used.
// Add weight contribution of the PP3D estimator if used.
if (aEstimatorTechniques & PP3D)
if (aEstimatorTechniques & PP3D)
    weight += product * current.mPP3DMisWeightFactor;
    weight += product * current.mPP3DMisWeightFactor;
// Add weight contribution of the PB2D estimator if used.
// Add weight contribution of the PB2D estimator if used.
if (aEstimatorTechniques & PB2D)
if (aEstimatorTechniques & PB2D)
{
{
    if (aQueryBeamType & LONG_BEAM)
    if (aQueryBeamType & LONG_BEAM)
        weight += product * current.mPB2DMisWeightFactor
        weight += product * current.mPB2DMisWeightFactor
            * rayRev;
            * rayRev;
    else
    else
        weight += product * current.mPB2DMisWeightFactor
        weight += product * current.mPB2DMisWeightFactor
            * rayRevRatio;
            * rayRevRatio;
}
}
// Add weight contribution of the BB1D estimator if used.
// Add weight contribution of the BB1D estimator if used.
if (aEstimatorTechniques & BB1D)
if (aEstimatorTechniques & BB1D)
{
{
    if (aQueryBeamType & LONG_BEAM)
    if (aQueryBeamType & LONG_BEAM)
    {
    {
        if (aPhotonBeamType & LONG_BEAM)
        if (aPhotonBeamType & LONG_BEAM)
            weight += product * current.mBB1DMisWeightFactor
            weight += product * current.mBB1DMisWeightFactor
                * rayRev * sinTheta * current.mRaySamplePdfInv;
                * rayRev * sinTheta * current.mRaySamplePdfInv;
        else
        else
            weight += product * current.mBB1DMisWeightFactor
            weight += product * current.mBB1DMisWeightFactor
                * rayRev * sinTheta * current.mRaySamplePdfsRatio;
                * rayRev * sinTheta * current.mRaySamplePdfsRatio;
    }
    }
    else
    else
    {
    {
        if (aPhotonBeamType & LONG_BEAM)
        if (aPhotonBeamType & LONG_BEAM)
                weight += product * current.mBB1DMisWeightFactor
                weight += product * current.mBB1DMisWeightFactor
                * rayRevRatio * sinTheta * current.mRaySamplePdfInv;
                * rayRevRatio * sinTheta * current.mRaySamplePdfInv;
        else
        else
            weight += product * current.mBB1DMisWeightFactor
            weight += product * current.mBB1DMisWeightFactor
                * rayRevRatio * sinTheta * current.mRaySamplePdfsRatio;
                * rayRevRatio * sinTheta * current.mRaySamplePdfsRatio;
    }
    }
}
```

}

```

Method arguments. First, we explain arguments of the method:
aPathIndex An index of a stored light subpath with vertices to process. This light subpath can be longer than the one actually evaluated (e.g. if the camera subpath was connected to other than its last vertex).
aPathLength A length of the light subpath, i.e. \(a\). It is a length of the actually evaluated part of the corresponding stored light subpath.
aLastRevPdf Equals \(r \overleftrightarrow{p_{a}}\).
aLastSinTheta If the complete path was created by evaluating any of the photon density estimators, the value of aLastSinTheta is not used, since it is needed only for computing weight contribution of the B-B1D estimator at the last vertex and that is handled on the camera subpath (a zero is typically passed then). Otherwise, this method is run only when the path was created by BPT techniques connecting camera and light subpaths or connecting a light subpath to the camera. Then aLastSinTheta equals \(\sin \theta_{\mathbf{x}_{a}}\) for vertices in media and 0 for vertices on surfaces.
aLastRaySampleRevPdfInv Similarly to aLastSinTheta it equals 0 if the complete path was created by evaluating any of the photon density estimators. Otherwise, it equals \(\frac{1}{p\left(t_{\mathbf{x}_{a+1} \mathbf{x}_{a}}\right)}\).
aLastRaySampleRevPdfsRatio Similarly to aLastSinTheta it equals 0 if the complete path was created by evaluating any of the photon density estimators. Otherwise, it equals \(\frac{\operatorname{Pr}\left\{t>t_{x_{a+1} \mathbf{x}_{a}}\right\}}{p\left(t_{x_{a+1} \mathbf{x}_{a}}\right)}\) for vertices in media and 0 for vertices on surfaces.
aNextToLastPartialRevPdfW Equals \(p_{a-1}^{\leftrightarrow}\) if the complete path was created by the B-B1D estimator. Otherwise, it equals \(\hat{p}\left(\omega_{\mathbf{x}_{a} \mathbf{x}_{a-1}}\right)\).
aCurrentlyEvaluatedTechnique An identifier of the estimator technique which created the complete path. It is needed because for the photon density estimators only BPT weight contribution must be evaluated for the last light vertex, the rest is handled on the camera subpath.
aQueryBeamType A type of query beams.
aPhotonBeamType A type of photon beams.
aEstimatorTechniques Flags of used estimator techniques.
aPathEnds Indices of path ends in the aLightVertices array (aPathEnds [i] points on a vertex right after the last vertex of the i-th traced light subpath).
aLightVertices All stored light vertices (stored in the order they were created).
aBeamLightVertexMisData Points to the MisData structure for the last light vertex if the B-B1D estimator created the complete path. Otherwise, it is NULL.

While there is always only one camera subpath stored and it ends exactly at the vertex where estimators are currently evaluated, all light subpaths traced in the current rendering iteration are stored and typically only a subpath of one of them is the light subpath the method is called to compute MIS weight contribution for. The method therefore needs more arguments to properly identify the necessary data than AccumulateCameraPathWeight. And there is one more related difference. When evaluating estimators with beams (P-B2D or B-B1D) the vertex emerging on a query/photon beam is not actually created but its data are needed anyway. While they can be set in the static mCameraVerticesMisData array freely since they will be overwritten when the subpath continues, we can neither add to the aLightVertices list nor modify data of any of the stored vertices, since they can be still needed. MisData structure for the vertex emerging on a photon beam when evaluating the B-B1D estimator is therefore supplied separately in the aBeamLightVertexMisData method argument.

Method body. Now we go through the body of the method. Let \(\mathbf{x}_{m}\) denote a vertex to be processed, \(m \in\{0, \ldots, a\}\). A partially computed term \(w_{k, r, a}^{L}\) is kept in the weight field (corresponds to \(w\) in algorithm 3.61), the product field stores common factor \(R_{r, a}^{L}(m)\) (corresponds to \(R\) in algorithm 3.61). The method cycles
over the light vertices from \(\mathbf{x}_{a}\) to \(\mathbf{x}_{0}\) (the index field corresponds to \(a-m\) ) and for each of them performs:
1. Gets the MisData structure for vertex \(\mathbf{x}_{m}\) and stores it in the current field. It will be needed for evaluation of all the estimators. If the complete path was created by the B-B1D estimator and \(m=a\), then the separately passed aBeamLightVertexMisData structure is used.
2. Gets valid "reverse" data for vertex \(\mathbf{x}_{m}\) :
rev If \(m=a\), equals \(r \overleftarrow{p_{m}}\). Otherwise, \(\overleftrightarrow{p_{m}}\).
sinTheta Equals 0 if \(m=a\) and the complete path was not created by BPT. Otherwise, 0 for vertices on surfaces and \(\sin \theta_{\mathbf{x}_{m}}\) for vertices in media.
rayRev Equals 0 if \(m=a\) and the complete path was not created by BPT. Otherwise, \(\frac{1}{p\left(t_{\left.\mathbf{x}_{m+1} \mathbf{x}_{m}\right)}\right.}\).
rayRevRatio Equals 0 if \(m=a\) and the complete path was not created by BPT. Otherwise, \(\frac{\operatorname{Pr}\left\{t>t_{x_{m+1} x_{m}}\right\}}{p\left(t_{x_{m+1}} x_{m}\right)}\) for vertices in media and 0 for vertices on surfaces..

For \(m=a\) these values have to be taken from the method arguments, for \(m<a\) current data are used. For \(m=a-1\) current.mRevPdf may contain a pdf dependent on the outgoing direction the stored light subpath originally continued in from \(\mathbf{x}_{a}\) (this could not happen on the camera subpath). For other than the B-B1D estimator the current.mRevPdfWithoutBsdf value is therefore taken instead and completed using method argument aNextToLastPartialRevPdfW. For the B-B1D estimator complete \(p_{a-1}^{\leftrightarrow}\) is already passed in aNextToLastPartialRevPdfW.
3. Updates the product common factor by rev so it equals \(R_{r, a}^{L}(m)\) (as on line 6 in algorithm 3.61). Note that initialization factor \(r\) is for \(m=a\) included in rev.
4. If \(m<a\) or the complete path was created by the BPT estimator, evaluates weight contribution of photon density estimators (this condition realizes the \(I_{V}(m)\) indicator function):
(a) Computes weight contribution of the SURF estimator (as on line 11 in algorithm 3.61):
\[
\begin{aligned}
\text { weight }+ & =\text { product } * \text { current.mSurfMisWeightFactor } \\
& =R_{r, a}^{L}(m) I_{S}(m) \frac{n_{\text {paths }}}{K_{2}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \\
& =R_{r, a}^{L}(m) I_{S}(m) F_{\text {SURF }}(m)
\end{aligned}
\]

The computation is carried out only when vertex \(\mathbf{x}_{m}\) was not sampled specular. This condition together with the fact mSurfMisWeightFactor is zero for all but vertices on surfaces realizes the \(I_{S}(m)\) indicator function.
(b) Computes weight contribution of the P-P3D estimator (as on line 9 in algorithm 3.61):
\[
\begin{aligned}
\text { weight }+ & =\text { product } * \text { current.mPP3DMisWeightFactor } \\
& =R_{r, a}^{L}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{3}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \\
& =R_{r, a}^{L}(m) I_{M}(m) F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(m) .
\end{aligned}
\]

The fact mPP3DMisWeightFactor is zero for all but vertices in media realizes the \(I_{M}(m)\) indicator function.
(c) Computes weight contribution of the \(\mathrm{P}_{-1} \mathrm{~B}_{1} 2 \mathrm{D}\) estimator (as on line 9 in algorithm 3.61):
\[
\begin{aligned}
\text { weight }+= & \text { product } * \text { current.mPB2DMisWeightFactor } \\
& * \text { rayRev } \\
= & R_{r, a}^{L}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{2}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \frac{1}{p\left(t_{\left.\mathbf{x}_{m+1} \mathbf{x}_{m}\right)}\right)} \\
= & R_{r, a}^{L}(m) I_{M}(m) F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(m)
\end{aligned}
\]
or of the \(\mathrm{P}_{-}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}\) estimator:
\[
\begin{aligned}
\text { weight }+= & \text { product } * \text { current.mPB2DMisWeightFactor } \\
& * \text { rayRevRatio } \\
= & R_{r, a}^{L}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{2}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \frac{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right\}}{p\left(t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right)} \\
= & R_{r, a}^{L}(m) I_{M}(m) F_{\text {P-B }-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}(m)
\end{aligned}
\]

The fact mPB2DMisWeightFactor is zero for all but vertices in media realizes the \(I_{M}(m)\) indicator function. Note that in contrast to camera subpaths reverse pdfs are used here instead of direct ones.
(d) Computes weight contribution of the \(\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}\) estimator (as on line 9 in algorithm 3.61):
\[
\begin{aligned}
\text { weight }+= & \text { product } * \text { current.mBB1DMisWeightFactor } \\
& * \text { rayRev } * \text { sinTheta } * \text { current.mRaySamplePdfInv } \\
= & R_{r, a}^{L}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{1}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \frac{1}{p\left(t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right)} \sin \theta_{\mathbf{x}_{m}} \frac{1}{p\left(t_{\mathbf{x}_{m-1} \mathbf{x}_{m}}\right)} \\
= & R_{r, a}^{L}(m) I_{M}(m) F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(m)
\end{aligned}
\]
or of the \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}\) estimator:
\[
\begin{aligned}
\text { weight }+= & \text { product } * \text { current.mBB1DMisWeightFactor } \\
& * \text { rayRev } * \text { sinTheta } \\
& * \text { current.mRaySamplePdfsRatio } \\
= & R_{r, a}^{L}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{1}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \frac{1}{p\left(t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right)} \sin \theta_{\mathbf{x}_{m}} \\
& \frac{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{m-1} \mathbf{x}_{m}}\right\}}{p\left(t_{\mathbf{x}_{m-1} \mathbf{x}_{m}}\right)} \\
= & R_{r, a}^{L}(m) I_{M}(m) F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}(m)
\end{aligned}
\]
or of the \(\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}\) estimator:
\[
\begin{aligned}
\text { weight }+= & \text { product } * \text { current.mBB1DMisWeightFactor } \\
& * \text { rayRevRatio } * \text { sinTheta } \\
& * \text { current.mRaySamplePdfInv } \\
= & R_{r, a}^{L}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{1}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \frac{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right\}}{p\left(t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right)} \sin \theta_{\mathbf{x}_{m}} \\
& \frac{1}{p\left(t_{\mathbf{x}_{m-1} \mathbf{x}_{m}}\right)} \\
= & R_{r, a}^{L}(m) I_{M}(m) F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(m)
\end{aligned}
\]
or of the \(B_{s}-B_{s} 1 D\) estimator:
\[
\begin{aligned}
\text { weight }+= & \text { product } * \text { current.mBB1DMisWeightFactor } \\
& * \text { rayRevRatio } * \text { sinTheta } \\
& * \text { current.mRaySamplePdfsRatio } \\
= & R_{r, a}^{L}(m) I_{M}(m) \frac{n_{\text {paths }}}{K_{1}\left(\tilde{\mathbf{x}}_{m}, \mathbf{x}_{m}\right)} \frac{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right\}}{p\left(t_{\mathbf{x}_{m+1} \mathbf{x}_{m}}\right)} \sin \theta_{\mathbf{x}_{m}} \\
& \frac{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{m-1} \mathbf{x}_{m}}\right\}}{p\left(t_{\mathbf{x}_{m-1} \mathbf{x}_{m}}\right)} \\
= & R_{r, a}^{L}(m) I_{M}(m) F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(m) .
\end{aligned}
\]

The fact mBB1DMisWeightFactor is zero for all but vertices in media realizes the \(I_{M}(m)\) indicator function. Note that in contrast to camera subpaths the usage of reverse and forward pdfs is swapped here.
5. Updates the product common factor by \(\mathrm{fwd} \operatorname{Inv}=\frac{1}{\overrightarrow{p_{m}}}\) (as on line 18 in algorithm 3.61.
6. Computes weight contribution of the BPT estimator (as on line 13 in algorithm 3.61):
\[
\begin{aligned}
\text { weight }+ & =\text { product } \\
& =R_{r, a}^{L}(m) I_{!\delta}(m-1, m) \frac{1}{\stackrel{\rightharpoonup}{\bullet}} \\
& =R_{r, a}^{L}(m) I_{!\delta}(m-1, m) F_{\mathrm{BPT}}(m) .
\end{aligned}
\]

The computation is carried out only when neither vertex \(\mathbf{x}_{m}\) nor \(\mathbf{x}_{m-1}\) were sampled specular which realizes the \(I_{!\delta}(m-1, m)\) indicator function. For \(m=0\) the \(I_{!\delta L}(m)\) indicator function is realized by terminating the method on line 30 if the reverse probability is zero (happens only for delta light sources). If it is not terminated only BPT can contribute to the weight since the MIS weight factors of photon density estimators are all zero on light sources.

This way the MIS weight for the light subpath is computed. As we can see, if method AccumulateLightPathWeight is given the arguments it expects, it computes the correct \(w_{k, r, a}^{L}\) term.

\subsection*{3.5.2.5 Complete path MIS weight}

In the two previous sections we show how to implement computation of MIS weights for light and camera subpaths. Now it is time to put these two parts together and compute the MIS weight of a complete path. Section 3.5.1.4 lists formulas how to accomplish this for each of the estimators, here we present their programming code. In the following text \(k\) denotes a length of the complete path, \(k \in \mathbb{N}, k \geq 2\).

To improve readability we place description of implementation of each estimator on a new page.

BPT: connecting vertices. Recall that the MIS weight for the BPT technique connecting vertices \(\mathbf{x}_{c}, \mathbf{x}_{c+1}, c \in\{1, \ldots, k-2\}\) satisfies Equation 3.16;
\[
\frac{1}{\hat{w}_{B P T_{c, c+1}}}=w_{k, 1, c}^{L}+1+w_{k, 1, c+1}^{C} .
\]

This equation is implemented in the ConnectVertices method (on line 24 in Listing 3.37):

Listing 3.74: ConnectToVertexMis (part of the ConnectVertices method, UPBP. hxx)
```

// Camera part.
const float wCamera = AccumulateCameraPathWeight(
aCameraState.mPathLength ,
raySampleRevPdf * lightBsdfDirPdfA,
sinThetaCamera,
1.0f / raySampleRevPdf,
mCameraVerticesMisData [aCameraState.mPathLength].mRaySamplePdfsRatio,
cameraBsdfRevPdfW,
mQueryBeamType,
mPhotonBeamType,
mEstimatorTechniques,
mCameraVerticesMisData);
// Light part
const float wLight = AccumulateLightPathWeight(
aLightVertex.mPathIdx,
aLightVertex.mPathLength,
raySamplePdf * cameraBsdfDirPdfA,
sinThetaLight,
1.0f / raySamplePdf,
aLightVertex.mMisData.mRaySamplePdfsRatio,
lightBsdfRevPdfW,
BPT,
mQueryBeamType,
mPhotonBeamType,
mEstimatorTechniques,
\&mPathEnds,
\&mLightVertices,
NULL);
// Complete weight.
const float misWeight = 1.0f / (wLight + 1.0f + wCamera);

```

We begin with the MIS weight of the camera subpath. Most of the arguments passed to the AccumulateCameraPathWeight are obvious, we discuss only these:
2nd (aLastRevPdf) It is given raySampleRevPdf * lightBsdfDirPdfA. The factors are computed earlier in the method and their product equals:
\[
p\left(t_{\mathbf{x}_{c} \mathbf{x}_{c+1}}\right) \hat{p}\left(\omega_{\mathbf{x}_{c} \mathbf{x}_{c+1}}\right) \frac{D\left(\mathbf{x}_{c+1} \rightarrow \mathbf{x}_{c}\right)}{\left|\mathbf{x}_{c}-\mathbf{x}_{c+1}\right|^{2}}=\stackrel{\leftrightarrow}{p_{c+1}}
\]
i.e. the required value of the aLastRevPdf argument for \(s=1\).

3rd (aLastSinTheta) It is given the sinThetaCamera value computed earlier in the method. It equals 0 if \(\mathbf{x}_{c+1}\) is on a surface and \(\sin \theta_{\mathbf{x}_{c+1}}\) if it is in a medium, i.e. it equals the required value of the aLastSinTheta argument.

4th (aLastRaySampleRevPdfInv) It is given \(1.0 f\) / raySampleRevPdf. The denominator is computed earlier in the method and equals \(p\left(t_{\mathbf{x}_{c} \mathbf{x}_{c+1}}\right)\), i.e. the fraction equals the required value of the aLastRaySampleRevPdfInv argument.

5th (aLastRaySampleRevPdfsRatio) It is given the mRaySamplePdfsRatio property of \(\mathbf{x}_{c+1}\) since it depends neither on a direction nor on \(\mathbf{x}_{c}\). It equals 0 if \(\mathbf{x}_{c+1}\) is on a surface and \(\frac{\operatorname{Pr}\left\{t>t_{t_{c} x_{c+1}}\right\}}{p\left(t_{c c} x_{c+1}\right)}\) if it is in a medium, i.e. it equals the required value of the aLastRaySampleRevPdfsRatio argument.

6th (aNextToLastPartialRevPdfW) It is given the cameraBsdfRevPdfW value computed earlier in the method. It equals \(\hat{p}\left(\omega_{\mathbf{x}_{c+1} \mathbf{x}_{c+2}}\right)\), i.e. the required value of the aNextToLastPartialRevPdfW argument.

Computation of the MIS weight of the light subpath is very similar. Arguments of the AccumulateLightPathWeight method are analogous but for the \(\mathbf{x}_{c}\) vertex and the opposite direction.

We can see that both methods are given the right arguments, so they return the correct \(w_{k, 1, c+1}^{C}\) and \(w_{k, 1, c}^{L}\) terms and we get
\[
\begin{aligned}
\text { misWeight } & =1.0 \mathrm{f} /(\mathrm{wLight}+1.0 \mathrm{f}+\mathrm{wCamera}) \\
& =\frac{1}{w_{k, 1, c}^{L}+1+w_{k, 1, c+1}^{C}}=\hat{w}_{B P T_{c, c+1}}
\end{aligned}
\]

BPT: connecting to a light. For for the BPT technique connecting vertices \(\mathbf{x}_{0}\) and \(\mathbf{x}_{1}\) we have Equation 3.17:
\[
\frac{1}{\hat{w}_{B P T_{0,1}}}=I_{!\delta L}(0) F_{\mathrm{BPT}}^{L}(0) R_{1,0}^{L}(0)+1+w_{k, 1,1}^{C} .
\]

This equation is implemented in the DirectIllumination method (on line 44 in Listing (3.35):
```

Listing 3.75: ConnectToLightMis (part of the DirectIllumination method,
UPBP.hxx)
float misWeight = 1.f;
// Full BPT.
if (mConnectToLightVertices)
{
// Camera path
const float wCamera = AccumulateCameraPathWeight (
aCameraState.mPathLength ,
raySampleRevPdf * emissionPdfW * cosToLight / (directPdfW * cosAtLight),
sinTheta,
1.0f / raySampleRevPdf,
mCameraVerticesMisData [aCameraState.mPathLength].mRaySamplePdfsRatio ,
bsdfRevPdfW
mQueryBeamType,
mPhotonBeamType
mEstimatorTechniques,
mCameraVerticesMisData);
// Light part.
const float wLight = light }->\mathrm{ IsDelta() ?
0 : (raySamplePdf * bsdfDirPdfW) / (directPdfW * lightPickProb);
// Complete weight.
misWeight = 1.0f / (wLight + 1.0f + wCamera);
}
// Only PT with explicit light sampling and accumulation of emission
// of directly hit light sources
else if (mAlgorithm != kPTls \&\& !light }->\mathrm{ IsDelta())
misWeight = 1.0f /
((raySamplePdf * bsdfDirPdfW) / (directPdfW * lightPickProb) + 1.0f);

```

This time only the AccumulateCameraPathWeight method is used. Some of its arguments are again worth noting:

2nd (aLastRevPdf) It is given raySampleRevPdf*emissionPdfW*cosToLight / (directPdfW*cosAtLight). The factors are computed earlier in the method and their product equals:
\[
\frac{p\left(t_{\mathbf{x}_{0} \mathbf{x}_{1}}\right) p\left(\mathbf{x}_{0}\right) \hat{p}\left(\omega_{\mathbf{x}_{0} \mathbf{x}_{1}}\right) D\left(\mathbf{x}_{1} \rightarrow \mathbf{x}_{0}\right)}{p\left(\mathbf{x}_{0}\right) \frac{\mathbf{x}_{0}-\left.\mathbf{x}_{1}\right|^{2}}{D\left(\mathbf{x}_{0} \rightarrow \mathbf{x}_{1}\right)} D\left(\mathbf{x}_{0} \rightarrow \mathbf{x}_{1}\right)}=p\left(t_{\mathbf{x}_{0} \mathbf{x}_{1}}\right) \hat{p}\left(\omega_{\mathbf{x}_{0} \mathbf{x}_{1}}\right) \frac{D\left(\mathbf{x}_{1} \rightarrow \mathbf{x}_{0}\right)}{\left|\mathbf{x}_{0}-\mathbf{x}_{1}\right|^{2}}=\stackrel{\leftrightarrow}{p_{1}},
\]
i.e. the required value of the aLastRevPdf argument for \(s=1\).

3rd (aLastSinTheta) It is given the sinTheta value computed earlier in the method. It equals 0 if \(\mathbf{x}_{1}\) is on a surface and \(\sin \theta_{\mathbf{x}_{1}}\) if it is in a medium, i.e. it equals the required value of the aLastSinTheta argument.

4th (aLastRaySampleRevPdfInv) It is given \(1.0 f\) / raySampleRevPdf. The denominator is computed earlier in the method and equals \(p\left(t_{\mathbf{x}_{0} \mathbf{x}_{1}}\right)\), i.e. the fraction equals the required value of the aLastRaySampleRevPdfInv argument.

5th (aLastRaySampleRevPdfsRatio) It is given the mRaySamplePdfsRatio property of \(\mathbf{x}_{1}\) since it depends neither on a direction nor on \(\mathbf{x}_{0}\). It equals 0 if \(\mathbf{x}_{1}\) is on a surface and \(\frac{\operatorname{Pr}\left\{t>t_{x_{0} x_{1}}\right\}}{p\left(t_{x_{0}} x_{1}\right)}\) if it is in a medium, i.e. it equals the required value of the aLastRaySampleRevPdfsRatio argument.

6th (aNextToLastPartialRevPdfW) It is given the bsdfRevPdfW value computed earlier in the method. It equals \(\hat{p}\left(\omega_{\mathbf{x}_{1} \mathbf{x}_{2}}\right)\), i.e. the required value of the aNextToLastPartialRevPdfW argument.

Receiving these arguments the method returns the correct \(w_{k, 1,1}^{C}\) term.
The MIS weight of the light subpath is computed directly as (raySamplePdf * bsdfDirPdfW) / (directPdfW * lightPickProb). The factors are computed earlier in the method and their product equals:
\[
\frac{p\left(t_{\mathbf{x}_{1} \mathbf{x}_{0}}\right) \hat{p}\left(\omega_{\mathbf{x}_{1} \mathbf{x}_{0}}\right)}{p\left(\mathbf{x}_{0}\right) \frac{\mathbf{x}_{0}-\left.\mathbf{x}_{1}\right|^{2}}{D\left(\mathbf{x}_{0}-\mathbf{x}_{1}\right)}}=\frac{p\left(t_{\mathbf{x}_{0} \mathbf{x}_{1}}\right) \hat{p}\left(\omega_{\mathbf{x}_{0} \mathbf{x}_{1}}\right) \frac{D\left(\mathbf{x}_{1}-\mathbf{x}_{0}\right)}{\left|\mathbf{x}_{0}-\mathbf{x}_{1}\right|^{2}}}{p\left(\mathbf{x}_{0}\right)}=\frac{1}{\stackrel{\rightharpoonup}{\leftrightarrows}} \overleftrightarrow{p_{0}}=F_{\mathrm{BPT}}^{L}(0) R_{1,0}^{L}(0)
\]

The \(I_{!\delta L}(0)\) indicator function is realized by performing this computation only if \(\mathrm{x}_{0}\) is not on a delta light source.

Using the computed results for the subpaths we get the MIS weight of the complete path:
\[
\begin{aligned}
\text { misWeight } & =1.0 \mathrm{f} /(\mathrm{wLight}+1.0 \mathrm{f}+\mathrm{wCamera}) \\
& =\frac{1}{I_{!\delta L}(0) F_{\mathrm{BPT}}^{L}(0) R_{1,0}^{L}(0)+1+w_{k, 1,1}^{C}}=\hat{w}_{B P T_{0,1}} .
\end{aligned}
\]

Note that the DirectIllumination method is called in three distinct cases depending on estimators the renderer is configured to combine. If it uses full BPT (i.e. if mConnectToLightVertices is set, see Section 3.3.1), then the MIS weight is computed as presented. However, if it is allowed to use only path tracing with explicit light sampling and accumulation of emission of directly hit light sources (mAlgorithm is kPTmis) and the light source is not delta, then there is only one technique besides the evaluated one that could create the path - sampling the entire path from the camera. It is the same technique as considered when computing the wLight term, i.e. the resulting weight is also the same up to the missing mCamera term. Finally, if the renderer cannot accumulate emission of directly hit light sources (mAlgorithm is kPTmis) or if the light source is delta, then the path could not be created by any other technique and weighting is not needed (the weight is 1 ).

BPT: connecting to the camera. If connecting vertices \(\mathbf{x}_{k-1}, \mathbf{x}_{k}\), there is no \(w^{C}\) term and the corresponding weight satisfies Equation 3.18
\[
\frac{1}{\hat{w}_{B P T_{k-1, k}}}=w_{k, 1, k-1}^{L}+1 .
\]

This equation is implemented in the ConnectToCamera method (on line 24 in Listing 3.23):

Listing 3.76: ConnectToCameraMis (part of the ConnectToCamera method, UPBP.hxx)
```

// Light part
const float wLight = AccumulateLightPathWeight(
aLightPathIdx,
aLightState.mPathLength,
raySampleRevPdf * cameraPdfA,
sinTheta,
1.0f / raySampleRevPdf,
aRaySampleRevPdfsRatio,
bsdfRevPdfW ,
BPT,
mQueryBeamType,
mPhotonBeamType,
mEstimatorTechniques,
aCameraConnection,
\&mPathEnds,
\&mLightVertices,
NULL)
/ mPathCount;
// Complete weight
misWeight = 1.0f / (wLight + 1.0f);

```

We again point out only a few of arguments of the AccumulateCameraPathWeight called to compute the MIS weight of the light subpath:

2nd (aLastRevPdf) It is given raySampleRevPdf * cameraPdfA. The factors are computed earlier in the method and their product equals:
\[
p\left(t_{\mathbf{x}_{k} \mathbf{x}_{k-1}}\right) \hat{p}\left(\omega_{\mathbf{x}_{k} \mathbf{x}_{k-1}}\right) \frac{D\left(\mathbf{x}_{k-1} \rightarrow \mathbf{x}_{k}\right)}{\left|\mathbf{x}_{k-1}-\mathbf{x}_{k}\right|^{2}}=p_{k-1}^{\overleftrightarrow{ }}
\]
i.e. the required value of the aLastRevPdf argument for \(s=1\).

3rd (aLastSinTheta) It is given the sinTheta value computed earlier in the method. It equals 0 if \(\mathbf{x}_{k-1}\) is on a surface and \(\sin \theta_{\mathbf{x}_{k-1}}\) if it is in a medium, i.e. it equals the required value of the aLastSinTheta argument.

4th (aLastRaySampleRevPdfInv) It is given \(1.0 f\) / raySampleRevPdf. The denominator is computed earlier in the method and equals \(p\left(t_{\mathbf{x}_{k} \mathbf{x}_{k-1}}\right)\), i.e. the fraction equals the required value of the aLastRaySampleRevPdfInv argument.

5th (aLastRaySampleRevPdfsRatio) It is given the mRaySamplePdfsRatio property of \(\mathbf{x}_{k-1}\) (passed via aRaySampleRevPdfsRatio argument of method ConnectToCamera) since it depends neither on a direction nor on \(\mathbf{x}_{k}\). It equals 0 if \(\mathbf{x}_{k-1}\) is on a surface and \(\frac{\operatorname{Pr}\left\{t>t_{x_{k} x_{k-1}}\right\}}{p\left(t_{x_{k} x_{k-1}}\right)}\) if it is in a medium, i.e. it equals the required value of the aLastRaySampleRevPdfsRatio argument.

6th (aNextToLastPartialRevPdfW) It is given the bsdfRevPdfW value computed earlier in the method. It equals \(\hat{p}\left(\omega_{\mathbf{x}_{k-1} \mathbf{x}_{k-2}}\right)\), i.e. the required value of the aNextToLastPartialRevPdfW argument.

We can see that the method is given the right arguments, so it returns the correct \(w_{k, 1, k-1}^{L}\) term and we get
\[
\begin{aligned}
\text { misWeight } & =1.0 f /(\text { wLight }+1.0 f) \\
& =\frac{1}{w_{k, 1, k-1}^{L}+1}=\hat{w}_{B P T_{k-1, k}} .
\end{aligned}
\]

BPT: hitting a light. On the other hand, if the entire path is sampled from the camera, then there is no \(w^{L}\) term and the corresponding weight satisfies Equation 3.19 .
\[
\frac{1}{\hat{w}_{\mathrm{BPT}_{\text {direct }}}}=1+w_{k, 1,0}^{C} .
\]

This equation is implemented in the GetLightRadiance method (on line 39 in Listing (3.33):
```

Listing 3.77: DirectlyHitLightMis (part of the GetLightRadiance method,
UPBP.hxx)
float misWeight = 1.f;
if (mConnectToLightVertices)
{
const float wCamera = AccumulateCameraPathWeight(
aCameraState.mPathLength,
directPdfA,
0,
0,
emissionPdfW / directPdfA
mQueryBeamType,
mPhotonBeamType,
mEstimatorTechniques,
mCameraVerticesMisData);
misWeight = 1.0f / (1.0f + wCamera);
}
else if (mAlgorithm = kPTmis \&\& !aCameraState.mLastSpecular)
{
const float wCamera = directPdfA *
mCameraVerticesMisData [aCameraState.mPathLength].mPdfAInv;
misWeight = 1.0f / (1.0f + wCamera );
}

```

As before, the AccumulateCameraPathWeight method is used to compute the MIS weight of the camera subpath. Its interesting arguments are:

2nd (aLastRevPdf) It is given the directPdfA value computed earlier in the method. It equals \(\stackrel{\leftrightarrow}{p_{0}}\), i.e. the required value of the aLastRevPdf argument for \(s=1\).

3rd - 5th The last vertex of the camera subpath is on a light source, therefore there is no sine or reverse ray sampling pdfs.

6th (aNextToLastPartialRevPdfW) It is given emissionPdfW / directPdfA. The factors are computed earlier in the method and their product equals:
\[
\frac{p\left(\mathbf{x}_{0}\right) \hat{p}\left(\omega_{\mathbf{x}_{0} \mathbf{x}_{1}}\right)}{p\left(\mathbf{x}_{0}\right)}=\hat{p}\left(\omega_{\mathbf{x}_{0} \mathbf{x}_{1}}\right),
\]
i.e. the required value of the aNextToLastPartialRevPdfW argument.

The method is given the right arguments, so it returns the correct \(w_{k, 1,0}^{C}\) term and we get
\[
\begin{aligned}
\text { misWeight } & =1.0 \mathrm{f} /(1.0 \mathrm{f}+\mathrm{wCamera}) \\
& =\frac{1}{1+w_{k, 1,0}^{C}}=\hat{w}_{\mathrm{BPT}_{\mathrm{direct}}}
\end{aligned}
\]

Note that the GetLightRadiance method is also called in three distinct cases depending on estimators the renderer is configured to combine. If it uses full BPT (i.e. if mConnectToLightVertices is set, see Section 3.3.1), then the MIS weight is computed as presented. However, if it is allowed to use only path tracing with explicit light sampling and accumulation of emission of directly hit light sources (mAlgorithm is kPTmis) and \(\mathbf{x}_{1}\) was not sampled specular, then there is only one technique besides the evaluated one that could create the path - connecting to the light. It is a complementary case to what the DirectIllumination method handles. To compute the corresponding MIS weight, we need to compute the ratio of pdfs of creating the path by connecting to the light and by sampling it entirely from the camera. It satisfies
\[
\frac{\overrightarrow{p_{0}} \overleftarrow{p_{1}}}{\overleftarrow{p_{0}}}=\frac{\stackrel{\rightharpoonup}{p_{0}}}{\overleftarrow{p_{0}}}
\]
and is implemented on line 20. Finally, if the renderer cannot sample light sources (mAlgorithm is kPTdir) or if \(\mathbf{x}_{1}\) was sampled specular and therefore does not allow connecting to the light, then the path could not be created by any other technique and weighting is not needed (the weight is 1 ).

SURF and P-P3D. Let the path be created by applying the SURF or P-P3D estimator on vertex \(\mathbf{x}_{e}, e \in\{1, \ldots, k-1\}\). Then the resulting MIS weight satisfies Equation 3.20.
\[
\frac{1}{\hat{w}_{p d e_{e}}}=w_{k, r, e}^{L}+w_{k, s, e}^{C}, \quad r=I F_{p d e}^{L}(e), s=I F_{p d e}^{C}(e),
\]
where \(p d e \in\{S U R F, P-P 3 D\}\). The initialization factors equals (according to Section 3.5.1.4):
\[
\begin{aligned}
& I F_{\mathrm{SURF}}^{L}(e)=\frac{1}{\overleftrightarrow{p_{e}} F_{\mathrm{SURF}}(e)}=\frac{K_{2}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\stackrel{p_{e}}{ }}, \\
& I F_{\mathrm{SURF}}^{C}(e)=\frac{1}{\stackrel{\leftrightarrow}{p_{e}} F_{\mathrm{SURF}}(e)}=\frac{K_{2}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\stackrel{\rightharpoonup}{p_{e}}}, \\
& I F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}^{L}(e)=\frac{1}{\overleftrightarrow{p_{e}} F_{\mathrm{P}-\mathrm{P} 3 \mathrm{D}}(e)}=\frac{K_{3}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\stackrel{\leftrightarrow}{p_{e}}}, \\
& I F_{\mathrm{P}-\mathrm{P3D}}^{C}(e)=\frac{1}{\stackrel{p_{e}}{ } F_{\mathrm{P-P3D}}(e)}=\frac{K_{3}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\stackrel{\rightharpoonup}{p_{e}}} .
\end{aligned}
\]

These equations are implemented in the Process method (on line 35 in Listing 3.40):
```

Listing 3.78: SurfPP3DMis (part of the Process method, UPBP.hxx)

```
```

// (Part of) the initialization factor.

```
// (Part of) the initialization factor.
const float misWeightFactorInv = 1.0f /
const float misWeightFactorInv = 1.0f /
(aLightVertex.mInMedium ?
(aLightVertex.mInMedium ?
aLightVertex.mMisData.mPP3DMisWeightFactor
aLightVertex.mMisData.mPP3DMisWeightFactor
aLightVertex.mMisData.mSurfMisWeightFactor);
aLightVertex.mMisData.mSurfMisWeightFactor);
// Camera part.
// Camera part.
const float wCamera = mUPBP.AccumulateCameraPathWeight(
const float wCamera = mUPBP.AccumulateCameraPathWeight(
    mCameraState.mPathLength,
    mCameraState.mPathLength,
    misWeightFactorInv,
    misWeightFactorInv,
    sinTheta,
    sinTheta,
    aLightVertex.mMisData.mRaySamplePdfInv,
    aLightVertex.mMisData.mRaySamplePdfInv,
    aLightVertex.mMisData.mRaySamplePdfsRatio,
    aLightVertex.mMisData.mRaySamplePdfsRatio,
    cameraBsdfRevPdfW
    cameraBsdfRevPdfW
    mQueryBeamType,
    mQueryBeamType,
    mPhotonBeamType,
    mPhotonBeamType,
    mEstimatorTechniques,
    mEstimatorTechniques,
    mCameraVerticesMisData);
    mCameraVerticesMisData);
// Light part
// Light part
const float wLight = mUPBP.AccumulateLightPathWeight(
const float wLight = mUPBP.AccumulateLightPathWeight(
    aLightVertex.mPathIdx,
    aLightVertex.mPathIdx,
    aLightVertex.mPathLength,
    aLightVertex.mPathLength,
    misWeightFactorInv,
    misWeightFactorInv,
    0,
    0,
    0,
    0,
    0,
    0,
    cameraBsdfDirPdfW,
    cameraBsdfDirPdfW,
    aLightVertex.mInMedium ? PP3D : SURF
    aLightVertex.mInMedium ? PP3D : SURF
    mQueryBeamType,
    mQueryBeamType,
    mPhotonBeamType,
    mPhotonBeamType,
    mEstimatorTechniques,
    mEstimatorTechniques,
    &mPathEnds,
    &mPathEnds,
    &mLightVertices,
    &mLightVertices,
    NULL );
    NULL );
// Complete weight
// Complete weight
misWeight = 1.f / (wLight + wCamera);
```

misWeight = 1.f / (wLight + wCamera);

```

We begin with the MIS weight of the camera subpath. The non-trivial arguments passed to the AccumulateCameraPathWeight method are:

2nd (aLastRevPdf) It is given the misWeightFactorInv value. For the SURF estimator it equals:
\[
K_{2}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)=\frac{K_{2}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\stackrel{\rightharpoonup}{p_{e}}} \stackrel{\rightharpoonup}{p}_{e}=I F_{\mathrm{SURF}}^{C}(e) \stackrel{\leftrightarrow}{p_{e}}
\]
i.e. the required value of the aLastRevPdf argument for \(s=I F_{\text {SURF }}^{C}(e)\). The case of the P-P3D estimator differs only in the kernel dimension.

3rd (aLastSinTheta) It is given the sinTheta value computed earlier in the method. It equals \(\sin \theta_{\mathbf{x}_{e}}\), i.e. the required value of the aLastSinTheta argument.

4th (aLastRaySampleRevPdfInv) It is given the mRaySamplePdfInv property of the \(\tilde{\mathbf{x}}_{e}\) light vertex. It equals \(\frac{1}{p\left(t_{x_{e-1} \bar{x}_{e}}\right)}\), i.e. the required value of the aLastRaySampleRevPdfInv argument.

5th (aLastRaySampleRevPdfsRatio) It is given the mRaySamplePdfsRatio property of the \(\tilde{\mathbf{x}}_{e}\) light vertex. It equals \(\frac{\operatorname{Pr}\left\{t>t_{x_{e-1}} \tilde{\tilde{e}}^{e}\right\}}{p\left(t_{x_{e}-1} \tilde{x}_{e}\right)}\), i.e. the required value of the aLastRaySampleRevPdfsRatio argument.

6th (aNextToLastPartialRevPdfW) It is given the cameraBsdfRevPdfW value computed earlier in the method. It equals \(\hat{p}\left(\omega_{\mathbf{x}_{e} \mathbf{x}_{e+1}}\right)\), i.e. the required value of the aNextToLastPartialRevPdfW argument.

Computation of the MIS weight of the light subpath is very similar. It uses the same value for the aLastRevPdf argument since \(I F_{p d e}^{L}(e) \overleftrightarrow{p_{e}}=I F_{p d e}^{C}(e) \overleftrightarrow{p}_{e}\) for \(p d e \in\{\mathrm{SURF}, \mathrm{P}-\mathrm{P} 3 \mathrm{D}\}\). The other "last" arguments are zero, as they are used only for evaluation of MIS weight contribution of photon density estimators on the last light vertex which is handled on the camera subpath.

We can see that both methods are given the right arguments, so they return the correct \(w_{k, s, e}^{C}\) and \(w_{k, r, e}^{L}\) terms and we get
\[
\begin{aligned}
\text { misWeight } & =1.0 \mathrm{f} /(\mathrm{wLight}+\mathrm{wCamera}) \\
& =\frac{1}{w_{k, r, e}^{L}+w_{k, s, e}^{C}}=\hat{w}_{p d e_{e}}
\end{aligned}
\]
for \(r=I F_{p d e}^{L}(e), s=I F_{p d e}^{C}(e)\) and \(p d e \in\{\mathrm{SURF}, \mathrm{P}-\mathrm{P} 3 \mathrm{D}\}\).

P-B2D. If the path is created by applying the P-B2D estimator on vertex \(\mathbf{x}_{e}\), \(e \in\{1, \ldots, k-1\}\), the resulting MIS weight satisfies the same Equation 3.20 but for different initialization factors
\[
\begin{aligned}
& r=I F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}^{L}(e)=\frac{1}{\stackrel{p_{e}}{F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(e)}=\frac{p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{2}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\overleftrightarrow{p_{e}}}} \begin{array}{l}
s=I F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}^{C}(e)=\frac{1}{\stackrel{\leftrightarrow}{p_{e}} F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}(e)}=\frac{p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{2}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\stackrel{\leftrightarrow}{p_{e}}}
\end{array},
\end{aligned}
\]
for long query beams and
\[
\begin{aligned}
& r=I F_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}^{L}(e)=\frac{1}{\stackrel{p_{e}}{F_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}(e)}=\frac{p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{2}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right\} \stackrel{\leftrightarrow}{p_{e}}},} \\
& s=I F_{\mathrm{P}-\mathrm{B}_{\mathrm{s} 2 \mathrm{D}}}^{C}(e)=\frac{1}{\stackrel{\leftrightarrow}{p_{e}} F_{\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}}(e)}=\frac{p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{2}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right\} \stackrel{\leftrightarrow}{p_{e}}},
\end{aligned}
\]
for short query beams. An implementation of these equations is contained in the breIntersectFuncHomogeneous2 method (on line 12 in Listing 3.48):

Listing 3.79: PB2DMis (part of the breIntersectFuncHomogeneous2 method, Bre.cxx)
```

// Create temporary camera vertex on the query beam.
const float distSq = Utils::sqr(photonIsectDist);
const float raySamplePdfInv = 1.0f / raySamplePdf;
MisData* cameraVerticesMisData =
static_cast <MisData * > (data }->>\mathrm{ mCameraVerticesMisData);
MisData\& cameraVertexMisData =
cameraVerticesMisData [data }->\mathrm{ mCameraPathLength].
cameraVertexMisData.mPdfAInv = data }->\mathrm{ mLastPdfWInv * distSq * raySamplePdfInv;
cameraVertexMisData.mRaySamplePdfInv = raySamplePdfInv;
cameraVertexMisData.mRaySamplePdfsRatio = raySamplePdfsRatio;
cameraVertexMisData.mSurfMisWeightFactor = 0;
cameraVertexMisData.mPP3DMisWeightFactor = data }->\mathrm{ mPP3DMisWeightFactor;
cameraVertexMisData.mPB2DMisWeightFactor = data }->>\mathrm{ mPB2DMisWeightFactor;
cameraVertexMisData.mBB1DMisWeightFactor = data }->\mathrm{ mBB1DMisWeightFactor;
cameraVertexMisData.mIsDelta = false;
cameraVertexMisData.mIsOnLightSource = false;
cameraVertexMisData.mIsSpecular = false;
cameraVerticesMisData[data }->\mathrm{ mCameraPathLength - 1].mRaySampleRevPdfInv =
1.0f / raySampleRevPdf;
// (Part of) the initialization factor
const float last = (ray.flags \& SHORT_BEAM) ?
1.0 / (raySamplePdfsRatio * cameraVertexMisData.mPB2DMisWeightFactor) :
raySamplePdf / cameraVertexMisData.mPB2DMisWeightFactor;
// Camera part.
const float wCamera = AccumulateCameraPathWeight(
data }->>\mathrm{ mCameraPathLength,
last,
sinTheta,
lightVertex }->\mathrm{ mMisData.mRaySamplePdfInv,
lightVertex }->\mathrm{ mMisData.mRaySamplePdfsRatio,
cameraBsdfRevPdfW * raySampleRevPdf / distSq,
data->mQueryBeamType,
data }->>\mathrm{ mPhotonBeamType,
ray.flags,
cameraVerticesMis);
..PB2DMisPart2 . .

```
```

Listing 3.80: PB2DMisPart2 (part of the breIntersectFuncHomogeneous2
method, Bre.cxx)

```
```

// Light part

```
// Light part
const float wLight = AccumulateLightPathWeight(
const float wLight = AccumulateLightPathWeight(
    lightVertex }->\mathrm{ mPathIdx,
    lightVertex }->\mathrm{ mPathIdx,
    lightVertex }->>\mathrm{ mPathLength,
    lightVertex }->>\mathrm{ mPathLength,
    last,
    last,
    0,
    0,
    0,
    0,
    0,
    0,
    cameraBsdfDirPdfW ,
    cameraBsdfDirPdfW ,
    PB2D,
    PB2D,
    data }->>\mathrm{ mQueryBeamType,
    data }->>\mathrm{ mQueryBeamType,
    data }->>\mathrm{ mPhotonBeamType,
    data }->>\mathrm{ mPhotonBeamType,
    ray.flags,
    ray.flags,
    static_cast<std:: vector <int >* > (data }->m\mathrm{ mPathEnds),
    static_cast<std:: vector <int >* > (data }->m\mathrm{ mPathEnds),
    static_cast<std::vector <UPBPLightVertex >* > (data }->>\mathrm{ mLightVertices)
    static_cast<std::vector <UPBPLightVertex >* > (data }->>\mathrm{ mLightVertices)
    NULL );
    NULL );
// Complete weight.
// Complete weight.
const float misWeight = 1.f / (wLight + wCamera);
```

const float misWeight = 1.f / (wLight + wCamera);

```

To compute the MIS weight of the camera subpath we need MisData for the \(\mathbf{x}_{e}\) camera vertex. However, we do not have these data as the last camera vertex created during tracing of the camera subpath is \(\mathbf{x}_{e+1}\). We therefore compute them and set them temporarily in the mCameraVerticesMisData array. After this method is finished, they are overwritten by every subsequent P-B2D (and B-B1D) estimator evaluation along the same query ray and then, finally, when the camera subpath continues. This applies to the modification of the reverse pdf of \(\mathbf{x}_{e+1}\) too.

Properties of the MisData structure for \(\mathbf{x}_{e}\) are computed in a very similar way to creating a new camera vertex during tracing the camera subpath, see Listing 3.66. Setting of some of them is missing but those are passed separately via arguments of the AccumulateCameraPathWeight method. These are:

2nd (aLastRevPdf) It is given the last value. For long query beams it equals:
\[
\begin{aligned}
& \text { raySamplePdf / cameraVertexMisData.mPB2DMisWeightFactor } \\
& =p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{2}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)=\frac{p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{2}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\stackrel{p_{e}}{ }} \stackrel{\leftrightarrow}{p_{e}}=I F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}^{C}(e) \stackrel{\rightharpoonup}{p}
\end{aligned}
\]
i.e. the required value of the aLastRevPdf argument for \(s=I F_{\mathrm{P}-\mathrm{B}_{1} \mathrm{D}}^{C}(e)\). For short query beams it equals:
raySamplePdfsRatio / cameraVertexMisData.mPB2DMisWeightFactor
\[
=\frac{p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right\}} K_{2}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)=\frac{p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{2}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right\} \stackrel{\rightharpoonup}{p_{e}}} \stackrel{p}{e}_{e}=I F_{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}}^{C}(e) \stackrel{\leftrightarrow}{p_{e}},
\]
i.e. the required value of the aLastRevPdf argument for \(s=I F_{P-B_{s} 2 \mathrm{D}}^{C}(e)\).

3rd (aLastSinTheta) It is given the sinTheta value computed earlier in the method. It equals \(\sin \theta_{\mathbf{x}_{e}}\), i.e. the required value of the aLastSinTheta argument.

4th (aLastRaySampleRevPdfInv) It is given the mRaySamplePdfInv property of the \(\tilde{\mathbf{x}}_{e}\) light vertex. It equals \(\frac{1}{p\left(t_{\tilde{x}_{e-1} \tilde{x}_{e}}\right)}\), i.e. the required value of the aLastRaySampleRevPdfInv argument.

5th (aLastRaySampleRevPdfsRatio) It is given the mRaySamplePdfsRatio property of the \(\tilde{\mathbf{x}}_{e}\) light vertex. It equals \(\frac{\operatorname{Pr}\left\{t>t_{x_{e-1}} \tilde{\bar{x}}_{e}\right\}}{p\left(t_{x_{e-1}} \tilde{x}_{e}\right)}\), i.e. the required value of the aLastRaySampleRevPdfsRatio argument.

6th (aNextToLastPartialRevPdfW) It is given
\[
\begin{aligned}
& \text { cameraBsdfRevPdfW * raySampleRevPdf / distSq } \\
& =\hat{p}\left(\omega_{\mathbf{x}_{e} \mathbf{x}_{e+1}}\right) \frac{p\left(t_{\mathbf{x}_{e} \mathbf{x}_{e+1}}\right)}{\left|\mathbf{x}_{e}-\mathbf{x}_{e+1}\right|^{2}}
\end{aligned}
\]

In case of the previous estimators the aNextToLastPartialRevPdfW argument is given only the pdf of sampling the scattering function. However, the \(\mathbf{x}_{e+1}\) vertex there has already included factor \(p\left(t_{\mathbf{x}_{e} \mathbf{x}_{e+1}}\right) /\left|\mathbf{x}_{e}-\mathbf{x}_{e+1}\right|^{2}\) in its mRevPdf property, since the \(\mathbf{x}_{e}\) vertex is not temporary. Here we therefore have to include it in the method argument.

Computation of the MIS weight of the light subpath is very similar. It uses the same value for the aLastRevPdf argument since \(I F_{p d e}^{L}(e) \overleftrightarrow{p_{e}}=I F_{p d e}^{C}(e) \stackrel{\rightharpoonup}{p}_{e}\) for \(p d e \in\left\{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}, \mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}\right\}\). The other "last" arguments are zero, as they are used only for evaluation of MIS weight contribution of photon density estimators on the last light vertex which is handled on the camera subpath.

We can see that both methods are given the right arguments, so they return the correct \(w_{k, s, e}^{C}\) and \(w_{k, r, e}^{L}\) terms and we get
\[
\begin{aligned}
\text { misWeight } & =1.0 \mathrm{f} /(\mathrm{wLight}+\mathrm{wCamera}) \\
& =\frac{1}{w_{k, r, e}^{L}+w_{k, s, e}^{C}}=\hat{w}_{p d e_{e}}
\end{aligned}
\]
for \(r=I F_{p d e}^{L}(e), s=I F_{p d e}^{C}(e)\) and \(p d e \in\left\{\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}, \mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}\right\}\).

B-B1D. And finally, if the path is created by applying the B-B1D estimator on vertex \(\mathbf{x}_{e}, e \in\{1, \ldots, k-1\}\), the resulting MIS weight satisfies the Equation 3.20 with initialization factors
\[
\begin{aligned}
& I F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}^{L}(e)=\frac{1}{\stackrel{p_{e}}{F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(e)}}=\frac{p\left(t_{\mathbf{x}_{e-1} \tilde{\mathbf{x}}_{e}}\right) p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{1}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\sin \theta_{\mathbf{x}_{e-1} \mathbf{x}_{e+1}} \stackrel{\overleftrightarrow{p}}{e}}, \\
& I F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}^{C}(e)=\frac{1}{\stackrel{p_{e}}{F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}(e)}}=\frac{p\left(t_{\mathbf{x}_{e-1} \tilde{\mathbf{x}}_{e}}\right) p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{1}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\sin \theta_{\mathbf{x}_{e-1} \mathbf{x}_{e+1}} \overleftrightarrow{p}_{e}}, \\
& I F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}^{L}(e)=\frac{1}{\stackrel{p_{e}}{F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}}(e)}=\frac{p\left(t_{\mathbf{x}_{e-1} \tilde{e}_{e}}\right) p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{1}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right\} \sin \theta_{\mathbf{x}_{e-1} \mathbf{x}_{e+1}} \stackrel{\overleftarrow{p}}{ }{ }_{e}}, \\
& I F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}^{C}(e)=\frac{1}{\stackrel{p_{e}}{F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(e)}}=\frac{p\left(t_{\mathbf{x}_{e-1} \tilde{x}_{e}}\right) p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{1}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right\} \sin \theta_{\mathbf{x}_{e-1} \mathbf{x}_{e+1}} \stackrel{\rightharpoonup}{\stackrel{p}{p}}}, \\
& I F_{\mathrm{B}_{s}-\mathrm{B}_{1} 1 \mathrm{D}}^{L}(e)=\frac{1}{\stackrel{p_{e}}{F_{\mathrm{B}_{s}-\mathrm{B}_{1} 1 \mathrm{D}}(e)}}=\frac{p\left(t_{\mathbf{x}_{e-1} \tilde{\mathbf{x}}_{e}}\right) p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{1}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e-1} \tilde{\mathbf{x}}_{e}}\right\} \sin \theta_{\mathbf{x}_{e-1} \mathbf{x}_{e+1}} \overleftarrow{p}_{e}}, \\
& I F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}}^{C}(e)=\frac{1}{\stackrel{p_{e}}{F_{\mathrm{Bs}_{-}-\mathrm{B}_{1} 1 \mathrm{D}}(e)}}=\frac{p\left(t_{\mathbf{x}_{e-1} \tilde{\mathbf{x}}_{e}}\right) p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{1}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e-1} \tilde{\mathbf{x}}_{e}}\right\} \sin \theta_{\mathbf{x}_{e-1} \mathbf{x}_{e+1}} \stackrel{\rightharpoonup}{p_{e}}}, \\
& I F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}^{L}(e)=\frac{1}{\overleftarrow{p_{e}} F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(e)}=\frac{p\left(t_{\mathbf{x}_{e-1} \tilde{\mathbf{x}}_{e}}\right) p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{1}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e-1} \tilde{\mathbf{x}}_{e}}\right\} \operatorname{Pr}\left\{t>t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right\} \sin \theta_{\mathbf{x}_{e-1} \mathbf{x}_{e+1}} \overleftarrow{p_{e}}}, \\
& I F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}^{C}(e)=\frac{1}{\stackrel{p_{e}}{F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}(e)}=\frac{p\left(t_{\mathbf{x}_{e-1} \tilde{\tilde{e}}_{e}}\right) p\left(t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right) K_{1}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e-1} \tilde{\mathbf{x}}_{e}}\right\} \operatorname{Pr}\left\{t>t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right\} \sin \theta_{\mathbf{x}_{e-1} \mathbf{x}_{e+1}} \stackrel{\rightharpoonup}{p_{e}}} .} .
\end{aligned}
\]

An implementation of these equations is contained in the accumulate 2 method (on line 18 in Listing 3.58):

\section*{Listing 3.81: BB1DMis (part of the accumulate2 method, PhotonBeam.hxx)}
```

// Create temporary camera vertex on the query beam.
const float distSqQuery = Utils::sqr(queryIsectDist);
const float raySamplePdfInvQuery = 1.0f / raySamplePdfQuery;
MisData* cameraVerticesMisData =
static_cast <MisData*>(additionalDataForMis }->>\mathrm{ mCameraVerticesMisData);
MisData\& cameraVertexMisData =
cameraVerticesMisData [additionalDataForMis ->>mCameraPathLength ];
const AdditionalRayDataForMis* data = additionalDataForMis;
cameraVertexMisData.mPdfAInv =
data }->\mathrm{ mLastPdfWInv * distSqQuery * raySamplePdfInvQuery;
cameraVertexMisData.mRaySamplePdfInv = raySamplePdfInvQuery;
cameraVertexMisData.mRaySamplePdfsRatio = raySamplePdfsRatioQuery;
cameraVertexMisData.mSurfMisWeightFactor = 0;
cameraVertexMisData.mPP3DMisWeightFactor = data }->\mathrm{ mPP3DMisWeightFactor;
cameraVertexMisData.mPB2DMisWeightFactor = data }->\mathrm{ mPB2DMisWeightFactor;
cameraVertexMisData.mBB1DMisWeightFactor = data }->\mathrm{ mBB1DMisWeightFactor;
cameraVertexMisData.mIsDelta = false;
cameraVertexMisData.mIsOnLightSource = false;
cameraVertexMisData.mIsSpecular = false;
cameraVerticesMisData [data }->\mathrm{ m mameraPathLength - 1].mRaySampleRevPdfInv =
1.0 f / raySampleRevPdfQuery;
.. BB1DMisPart2 . .
..BB1DMisPart3 . .

```
```

Listing 3.82: BB1DMisPart2 (part of the accumulate2 method, PhotonBeam.hxx)
// Create temporary light vertex on the photon beam.
const float distSqBeam = mLightVertex }->\mathrm{ mIsFinite ?
Utils::sqr(beamIsectDist) : 1.0f;
const float raySamplePdfInvBeam = 1.0f / raySamplePdfBeam;
MisData beamLightVertexMisData;
beamLightVertexMisData.mPdfAInv =
mLastPdfWInv * distSqBeam * raySamplePdfInvBeam;
beamLightVertexMisData.mRaySamplePdfInv = raySamplePdfInvBeam;
beamLightVertexMisData.mRaySamplePdfsRatio = raySamplePdfsRatioBeam;
beamLightVertexMisData.mSurfMisWeightFactor = 0;
beamLightVertexMisData.mPP3DMisWeightFactor = data }->\mathrm{ mPP3DMisWeightFactor;
beamLightVertexMisData.mPB2DMisWeightFactor = data }->\mathrm{ mPB2DMisWeightFactor;
beamLightVertexMisData.mBB1DMisWeightFactor = data }->\mathrm{ mBB1DMisWeightFactor;
beamLightVertexMisData.mIsDelta = false;
beamLightVertexMisData.mIsOnLightSource = false;
beamLightVertexMisData.mIsSpecular = false;
// We need to modify value of the previous light vertex pdf but
// it may be still needed. We therefore back it up, modify,
// use and then, at the end, restore from the backup.
const float originRaySampleRevPdfInvBackup =
mLightVertex }->\mathrm{ mMisData.mRaySampleRevPdfInv ;
mLightVertex }->\mathrm{ >mMisData.mRaySampleRevPdfInv = 1.0f / raySampleRevPdfBeam;
// (Part of) the initialization factor.
const float last = (rayFlags \& SHORTBEAM) ?
(
(mFlags \& SHORTBEAM) ?
1.0 / (raySamplePdfsRatioQuery * raySamplePdfsRatioBeam
* cameraVertexMisData.mBB1DMisWeightFactor * sinTheta)
:
raySamplePdfBeam / (raySamplePdfsRatioQuery
* cameraVertexMisData.mBB1DMisWeightFactor * sinTheta)
)
:
(mFlags \& SHORT_BEAM) ?
raySamplePdfQuery / (raySamplePdfsRatioBeam
* cameraVertexMisData.mBB1DMisWeightFactor * sinTheta)
:
raySamplePdfQuery * raySamplePdfBeam
/ (cameraVertexMisData.mBB1DMisWeightFactor * sinTheta)
);
// Camera part.
const float wCamera = AccumulateCameraPathWeight(
data }->\mathrm{ mCameraPathLength,
last,
sinTheta,
raySamplePdfInvBeam ,
raySamplePdfsRatioBeam,
bsdfRevPdfW * raySampleRevPdfQuery / distSqQuery,
data }->>\mathrm{ mQueryBeamType,
data }->>\mathrm{ mPhotonBeamType,
rayFlags,
cameraVerticesMisData);

```

Listing 3.83: BB1DMisPart3 (part of the accumulate2 method, PhotonBeam.hxx)
```

// Light part.
const float wLight = AccumulateLightPathWeight(
mLightVertex }->\mathrm{ mPathIdx,
mLightVertex }->m\mathrm{ mathLength + 1,
last,
0,
0,
0,
(mLightVertex }->>\mathrm{ mMisData.mIsOnLightSource \&\& mLightVertex }->\mathrm{ mMisData.mIsDelta)
? 0 :
bsdfDirPdfW * raySampleRevPdfBeam
* std::abs(mLightVertex ->mMisData.mCosThetaOut) / distSqBeam,
BB1D,
data->mQueryBeamType,
data }->\mathrm{ mPhotonBeamType,
rayFlags,
static_cast<std:: vector <int >*> (data }->\mathrm{ mPathEnds),
static_cast<std:: vector<UPBPLightVertex>*>(data }->\mathrm{ mLightVertices),
\&beamLightVertexMisData);
// Complete weight
const float misWeight = 1.f / (wLight + wCamera );
// Restore the modified value of the previous light vertex pdf.
mLightVertex }->>\mathrm{ mMisData.mRaySampleRevPdfInv = originRaySampleRevPdfInvBackup;

```

To compute the MIS weight of the camera subpath we need MisData for the \(\mathbf{x}_{e}\) camera vertex. However, we do not have these data as the last camera vertex created during tracing of the camera subpath is \(\mathbf{x}_{e+1}\). We therefore compute them and set them temporarily in the mCameraVerticesMisData array. After this method is finished, they are overwritten by every subsequent B-B1D estimator evaluation along the same query ray and then, finally, when the camera subpath continues. This applies to the modification of the reverse pdf of \(\mathbf{x}_{e+1}\) too.

Properties of the MisData structure for \(\mathbf{x}_{e}\) are computed in a very similar way to creating a new camera vertex during tracing the camera subpath, see Listing 3.66. Setting of some of them is missing but those are passed separately via arguments of the AccumulateCameraPathWeight method. These are:

2nd (aLastRevPdf) It is given the last value. Depending on the query and photon beam types it equals:
\[
\begin{aligned}
& \text { LB-LB: } \frac{p\left(t_{\mathbf{x}_{e-1} \mathbf{x}_{e}}\right) p\left(t_{\mathbf{x}_{e+1} \tilde{\mathbf{x}}_{e}}\right) K_{1}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\sin \theta_{\mathbf{x}_{e-1} \mathbf{x}_{e+1}}}=I F_{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}}^{C}(e) \stackrel{\leftrightarrow}{p}, \\
& \text { LB-SB: } \frac{p\left(t_{\mathbf{x}_{e-1} \mathbf{x}_{e}}\right) p\left(t_{\mathbf{x}_{e+1} \tilde{\mathbf{x}}_{e}}\right) K_{1}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right\} \sin \theta_{\mathbf{x}_{e-1} \mathbf{x}_{e+1}}}=I F_{\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}^{C}(e) \stackrel{\leftrightarrow}{p_{e}}, \\
& \text { SB-LB: } \frac{p\left(t_{\mathbf{x}_{e-1} \mathbf{x}_{e}}\right) p\left(t_{\mathbf{x}_{e+1} \tilde{\mathbf{x}}_{e}}\right) K_{1}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e-1} \mathbf{x}_{e}}\right\} \sin \theta_{\mathbf{x}_{e-1} \mathbf{x}_{e+1}}}=I F_{\mathrm{B}_{\mathrm{s}-\mathrm{B}_{1} 1 \mathrm{D}}}^{C}(e) \stackrel{\leftrightarrow}{p_{e}}, \\
& \text { SB-SB: } \frac{p\left(t_{\mathbf{x}_{e-1} \mathbf{x}_{e}}\right) p\left(t_{\mathbf{x}_{e+1} \tilde{\mathbf{x}}_{e}}\right) K_{1}\left(\mathbf{x}_{e}, \mathbf{x}_{e}\right)}{\operatorname{Pr}\left\{t>t_{\mathbf{x}_{e-1} \mathbf{x}_{e}}\right\} \operatorname{Pr}\left\{t>t_{\mathbf{x}_{e+1} \mathbf{x}_{e}}\right\} \sin \theta_{\mathbf{x}_{e-1} \mathbf{x}_{e+1}}}=I F_{\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}}^{C}(e) \stackrel{\leftrightarrow}{p_{e}},
\end{aligned}
\]
i.e. the required value of the aLastRevPdf argument for \(s=I F_{p d e}^{C}(e)\) where \(p d e \in\left\{\mathrm{~B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}\right\}\).

3rd (aLastSinTheta) It is given the sinTheta value computed earlier in the method. It equals \(\sin \theta_{\mathbf{x}_{e}}\), i.e. the required value of the aLastSinTheta argument.

4th (aLastRaySampleRevPdfInv) It is given the raySamplePdfInvBeam value computed earlier in the method. It equals \(\frac{1}{p\left(t_{x_{e-1} \bar{x}_{e}}\right)}\), i.e. the required value of the aLastRaySampleRevPdf Inv argument.

5th (aLastRaySampleRevPdfsRatio) It is given the raySamplePdfsRatioBeam value computed earlier in the method. It equals \(\frac{\operatorname{Pr}\left\{t>t_{x_{e-1}} \tilde{x}_{e}\right\}}{p\left(t_{x_{e-1}} \tilde{x}_{e}\right)}\), i.e. the required value of the aLastRaySampleRevPdfsRatio argument.

6th (aNextToLastPartialRevPdfW) It is given
\[
\begin{aligned}
& \text { bsdfRevPdfW * raySampleRevPdfQuery / distSqQuery } \\
& =\hat{p}\left(\omega_{\mathbf{x}_{e} \mathbf{x}_{e+1}}\right) \frac{p\left(t_{\mathbf{x}_{e} \mathbf{x}_{e+1}}\right)}{\left|\mathbf{x}_{e}-\mathbf{x}_{e+1}\right|^{2}}
\end{aligned}
\]

In case of the previous estimators the aNextToLastPartialRevPdfW argument is given only the pdf of sampling the scattering function. However, the \(\mathbf{x}_{e+1}\) vertex there has already included factor \(p\left(t_{\mathbf{x}_{e} \mathbf{x}_{e+1}}\right) /\left|\mathbf{x}_{e}-\mathbf{x}_{e+1}\right|^{2}\) in its mRevPdf property, since the \(\mathbf{x}_{e}\) vertex is not temporary. Here we therefore have to include it in the method argument.
Computation of the MIS weight of the light subpath is very similar. It uses the same value for the aLastRevPdf argument since \(I F_{p d e}^{L}(e) \overleftrightarrow{p_{e}}=I F_{p d e}^{C}(e) \overleftrightarrow{p_{e}}\) for pde \(\in\left\{\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}\right\}\). The other "last" arguments are zero, as they are used only for evaluation of MIS weight contribution of photon density estimators on the last light vertex which is handled on the camera subpath. We also have to create a temporary MisData structure for the \(\tilde{\mathbf{x}}_{e}\) light vertex (beamLightVertexMisData). Because we cannot modify data of stored light vertices, the structure is sent as a separate argument. And there is one more special value expected by the AccumulateLightPathWeight method. The aNextToLastPartialRevPdfW argument is given the whole \(p_{e-1}^{\leftarrow}\) pdf (zero of course, if \(e=1\) and \(\mathbf{x}_{e-1}\) is on a delta light source, since there is no chance hitting it).

We can see that both methods are given the right arguments, so they return the correct \(w_{k, s, e}^{C}\) and \(w_{k, r, e}^{L}\) terms and we get
\[
\begin{aligned}
\text { misWeight } & =1.0 \mathrm{f} /(\text { wLight }+ \text { wCamera }) \\
& =\frac{1}{w_{k, r, e}^{L}+w_{k, s, e}^{C}}=\hat{w}_{p d e_{e}}
\end{aligned}
\]
for \(r=I F_{p d e}^{L}(e), s=I F_{p d e}^{C}(e), p d e \in\left\{\mathrm{~B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}, \mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}\right\}\).

\subsection*{3.5.3 Summary}

The aim of the Section 3.5 was to carefully explain all aspects of the computation of MIS weights. It began with theoretical derivation of the algorithm and then proceeded to its implementation. First, necessary data were introduced, what we need to store and how it is obtained. Then the methods realizing the algorithm itself were presented closely. Finally, the section listed how these methods are called to compute MIS weights for each estimator. We made this part more detailed than the others as we believe that the computation of MIS weights is crucial.

\section*{4. Results}

This chapter presents results our implementation of the UPBP algorithm produces. It mainly contains modified and extended text of Section 9 in [14].

Since the main motivation for development of the UPBP algorithm was simulation of light transport in participating media, we test performance of the UPBP algorithm by comparing it to the individual volumetric photon density estimators (P-P3D, P-B2D, B-B1D) and to bidirectional path tracing (BPT). The SURF estimator is not included in the comparison (neither individually nor as a part of UPBP) because its contribution in our tests targeted on media would be negligible.

\subsection*{4.1 Comparison setup}

We begin with an overview of our comparison setup. We explain what query and photon beams were used, which rendering modes were compared or how we set the number of subpaths for generating photon beams.

Long and short beams. As we already mentioned in Section 3.4, combining the long- and short-beam variants of the same estimators (i.e. all six variants of P-B2D and B-B1D as listed in Section 1.2.1) would not be useful because the long-beam variant always has less variance (as shown by Křivánek et al. [14]). On the other hand, evaluating the long-beam estimators is obviously more costly, so a judicious choice needs to be made. In our tests, the use of short photon beams and long query beams provided the best performance for a given time budget. Therefore, we set the UPBP algorithm to use only long query beams and short photon beams and compare it only to the \(\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}\) and \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}\) estimator variants. Opting for short photon beams is important for the overall performance, because long photon beams have much higher cost of queries and construction of an acceleration data structure, and this overhead is rarely compensated by a corresponding variance reduction.

Compatible UPBP. Because the volumetric photon density estimators are designed to capture only medium transport, we perform the comparison for the UPBP algorithm set in "compatible" rendering mode (described in Section 3.3.1.1). In this mode it simulates only a subset of light transport paths corresponding to what these estimators are able to capture while preserving extended possibilities of sampling the paths.

The individual estimators. To produce results of the individual volumetric photon density estimators and BPT for the comparison we did not use any separate implementation of these estimators. We instead utilized the flexibility of our implementation and set it to evaluate only a desired estimator. Moreover, BPT is run in "compatible" mode to calculate only medium transport (for the same reason as UPBP) and the volumetric photon density estimators are run in "previous" mode (described in Section 3.3.1.1) to emulate the previous work [13, 9, 10]. Note that this emulation affects only traced camera subpaths. Our P-P3D estimator
does not use ray marching as suggested by Jensen and Christensen [13], so that the implementation is consistent with the derived theory. Ray marching would correspond to evaluating more P-P3D than P- \(\mathrm{B}_{1} 2 \mathrm{D}\) and \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}\) estimators (one evaluation per ray-marching step), which would complicate the interpretation of the results.

Photon beams count. We sample fewer light subpaths for generating photon beams than for generating photon points (see Table 4.1). We set the number of subpaths such that the total rendering time spent on evaluating the \(B_{s}-B_{1} 1 D\) estimator is about the same as the time spent on the other estimators. While this simple heuristic works well in our scenes, a more systematic analysis of estimator efficiency is an important avenue for future work.

Reference images. Besides running the UPBP algorithm in "compatible" mode we also rendered reference images capturing full light transport. The purpose of these images is to present the employed scenes and demonstrate capabilities of the algorithm. They should not be compared with other images neither by their content nor rendering time (their rendering ran until convergence). Apart from rendering mode and time there is one more difference in rendering configuration of the reference images. They are the only case in which evaluation of the SURF estimator is included and as such also the only case when radius reduction is applied. The radius for the SURF estimator is reduced according to Equation 3.7 with \(\alpha=0.75\) (as recommended in [4]), other radii are constant.

PC configuration. All the tests were run on a Windows 7 PC with a 4 -core Intel i7-2600K CPU and 16 GB of RAM using 8 threads.

\subsection*{4.2 Scenes}

To demonstrate the robustness of the UPBP method, we render three scenes containing media with a wide range of parameters, featuring complex specular-medium-specular transport. The scenes are called Still life, Mirror balls and Bathroom, the rendering settings are shown in Table 4.1, parameters of the media in these scenes are listed in Table 4.2, For each scene we present one reference image capturing full light transport and a series of images comparing contributions of the individual volumetric estimators and BPT to our method.

Still life. The Still life scene in Figure 4.1 features different kinds of media (from left to right: wax candle, glycerin soap bar on top of a block of a back-scattering medium, diluted wine, apple juice, and olive oil). Figure 4.1 compares the result of our UPBP algorithm to the previous methods, implemented as described above. These results are in line with the observation Křivánek et al. [14] made in his canonical variance analysis, that beams ( \(\left.\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}\right)\) are not necessarily more efficient than the point-based estimators P-P3D and P-B 2 D. For instance, \(\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}\) renders a less noisy image than \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}\) for the dense wax, while the opposite is true for the thinner glycerin soap. The unbiased BPT techniques efficiently capture the light transport in the thin diluted wine and the apple juice. No single technique is
able to efficiently render all the media in this scene, while our combined algorithm performs well.

Mirror balls. The Mirror balls scene in Figure 4.2 shows the good performance of photon beams at rendering (reflected) caustics in thin media. The number of photon beams per iteration is only \(0.63 \%\) of the number of photons. Despite this significant difference in the numbers of samples, the variance of \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}\) in the thin medium that fills the space is very low. Although BPT is efficient at rendering volumetric caustics, their reflections are more efficiently captured by \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}\). \(\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}\) and \(\mathrm{P}-\mathrm{P} 3 \mathrm{D}\) produce good results in the two spheres with a dense medium. However, the variance of P-P3D in the thin medium is enormous, while \(\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}\) performs nearly as well as \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}\). Our combined algorithm is able to take the best of all these estimators to produce a superior result.

Bathroom. The Bathroom scene in Figure 4.3 has similar settings to the Mirror balls scene and the various estimators show similar performance. The \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}\) estimator excels at capturing the focused light around the complex light fixture, while having high variance in the thick media of the flask contents and the washbasin. Our combined algorithm still has an edge over \(\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}\), the bestperforming previous method, though the advantage of the combined estimator is nearly offset by the overhead of evaluating many techniques.
\begin{tabular}{lccc}
\hline & Still life & Mirror balls & Bathroom \\
\hline Image resolution & \(1600 \times 700\) & \(800 \times 800\) & \(672 \times 896\) \\
\# light subpaths & \(1,120,000\) & 640,000 & 602,112 \\
\# photon beam subpaths & \(23,000(2.05 \%)\) & \(4,000(0.63 \%)\) & \(3,000(0.50 \%)\) \\
Maximum path length & 80 & 12 & 20 \\
Rendering time & 25 min & 60 min & 60 min \\
\# iterations UPBP & 752 & 665 & 497 \\
\# iterations BPT & 1315 & 1962 & 973 \\
\# iterations P-P3D & 2319 & 2367 & 2493 \\
\# iterations B-P2D & 2096 & 1931 & 2018 \\
\# iterations B-B1D & 2218 & 1331 & 1372 \\
\hline
\end{tabular}

Table 4.1: Rendering settings and statistics.
\begin{tabular}{lcccccc}
\hline \multirow{2}{*}{ Medium } & \multicolumn{4}{c}{ Scattering coefficient \(\sigma_{s}\)} & \multicolumn{3}{c}{ Absorption coefficient \(\sigma_{a}\)} \\
& \(\mathbf{R}\) & \(\mathbf{G}\) & \(\mathbf{B}\) & \(\mathbf{R}\) & \(\mathbf{G}\) & \(\mathbf{B}\) \\
\hline Wax candle & 1.5000 & 1.5000 & 1.5000 & 0.0300 & 0.1000 & 0.2000 \\
Glycerin soap (top) & 0.0201 & 0.0202 & 0.0221 & 0.0020 & 0.0040 & 0.0002 \\
Block (bottom) & 0.0100 & 0.0100 & 0.0100 & 0.0100 & 0.0100 & 0.0100 \\
Diluted wine & 0.0150 & 0.0130 & 0.0111 & 0.1220 & 0.3510 & 0.4020 \\
Apple juice & 0.0201 & 0.0243 & 0.0323 & 0.1014 & 0.1862 & 0.4084 \\
Olive oil & 0.0410 & 0.0390 & 0.0120 & 0.0620 & 0.0470 & 0.3530 \\
\hline Global medium (fog) & 0.0002 & 0.0002 & 0.0001 & 0.0001 & 0.0001 & 0.0001 \\
Green glass sphere & 0.0004 & 0.0001 & 0.0004 & 0.0200 & 0.0010 & 0.0200 \\
Orange sphere & 0.1000 & 0.1000 & 0.1000 & 0.0050 & 0.0600 & 0.2600 \\
Dark amethyst & 0.0600 & 0.1000 & 0.1000 & 0.0001 & 0.0100 & 0.0100 \\
\hline \hline & Single-scattering albedo & & & \\
Medium & \(\mathbf{R}\) & \(\mathbf{G}\) & \(\mathbf{B}\) & & & \\
& 0.9803 & 0.9615 & 0.7500 & & 0.032 & 0.8 \\
\hline Wax candle & 0.9090 & 0.8347 & 0.9910 & 2.300 & 0.6 \\
Glycerin soap (top) & 0.5000 & 0.5000 & 0.5000 & 2.500 & -0.9 \\
Block (bottom) & 0.1094 & 0.0357 & 0.0268 & 0.365 & 0.9 \\
Diluted wine & 0.1654 & 0.1154 & 0.0732 & 0.412 & 0.9 \\
Apple juice & 0.0042 & 0.4535 & 0.0995 & 0.581 & 0.9 \\
Olive oil & 0.6667 & 0.600 & 0.5000 & 5.000 & 0.5 \\
\hline Global medium (fog) & 0.0196 & 0.0909 & 0.0196 & 12.62 & 0.0 \\
Green glass sphere & 0.6250 & 0.9523 & 0.2777 & 0.043 & -0.9 \\
Orange sphere & 0.5964 & 0.0909 & 0.0909 & 0.100 & -0.3 \\
Dark amethyst & 0.0
\end{tabular}

Table 4.2: Medium parameters for the Still life (top parts) and the Mirror balls scenes (bottom parts). Media are listed in the order in which they appear in the respective scenes from left to right. The mean free path value of the media is given here as a multiple of the largest side of the enclosing object's bounding box. The last column gives the mean cosine of the Henyey-Greenstein phase function.


Figure 4.1: Results for the Still life scene.


Figure 4.2: Results for the Mirror balls scene.


Figure 4.3: Results for the Bathroom scene.

\section*{Conclusion}

Our goal was to implement the UPBP algorithm. Although we did not have to start from scratch, it was still a challenging task. We implemented media representation and phase function evaluation, rewrote the ray-scene intersection function and figured out how to track what the current medium is. We incorporated query and photon beams handling and, above all, provided a fast and stable algorithm for the computation of MIS weights.

The resulting renderer empirically proved that the UPBP algorithm is working. We could see that it automatically exploits the complementary benefits of each of the included techniques to provide a combination more robust to scene variations and lighting scenarios than any single previous technique alone. We decided to release it for public so as to everybody could take advantage of it. Mainly computer graphics researchers are expected to work with it but commercial usage is allowed as well.

We have several suggestions for future work. Media support could be extended for heterogeneous and emissive media to broaden the area of application, photon beams data structure should be revised to improve performance of the B-B1D estimator. Except for the SURF estimator, a constant kernel radius is now used. A comprehensive asymptotic analysis of the trade-off between variance and bias would yield the appropriate radius reduction scheme and make the combined algorithm consistent.

We were given a chance to collaborate on development of the UPBP algorithm, a new state of the art rendering algorithm in realistic image synthesis. We managed to create its implementation but that is only a beginning. There is a plenty of room for further research, improvements and extensions and anybody can experiment with it. This thesis provides knowledge needed to start.

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\section*{List of Abbreviations}
\begin{tabular}{ll} 
AABB & axis aligned bounding box \\
BPT & bidirectional path tracing \\
BPM & bidirectional photon mapping \\
LT & light tracing \\
MC & Monte Carlo \\
MFP & mean free path \\
MIS & multiple importance sampling \\
PPM & progressive photon mapping \\
PT & path tracing \\
RR & Russian roulette \\
UPBP & unified points, beams, and paths \\
UPS & unified path sampling \\
VCM & vertex connection and merging
\end{tabular}

\section*{List of Notation}
\begin{tabular}{|c|c|}
\hline I & image pixel intensity \\
\hline \(\Omega\) & space of light transport paths \\
\hline \(\overline{\mathrm{x}}\) & light transport path \\
\hline \(f(\overline{\mathbf{x}})\) & measurement contribution function of path \(\overline{\mathbf{x}}\) \\
\hline \(\mathrm{d} \mu(\overline{\mathbf{x}})\) & differential path measure \\
\hline \(\mathrm{x}_{i}\) & path vertex \\
\hline \(\tilde{\mathbf{x}}_{i}\) & light vertex merged with camera vertex \(\mathbf{x}_{i}\) by a photon density estimator \\
\hline \(L_{\mathrm{e}}\left(\mathrm{x}_{0}\right)\) & radiance emitted from vertex \(\mathbf{x}_{0}\) \\
\hline \(T(\overline{\mathbf{x}})\) & throughput of path \(\overline{\mathbf{x}}\) \\
\hline \(W_{\mathrm{e}}\left(\mathrm{x}_{k}\right)\) & sensitivity of a sensor at vertex \(\mathbf{x}_{k}\) \\
\hline \(G\left(\mathbf{x}_{i}, \mathbf{x}_{i+1}\right)\) & geometry term for a path segment \(\mathbf{x}_{i} \mathbf{x}_{i+1}\) \\
\hline \(T_{\mathrm{r}}\left(\mathbf{x}_{i}, \mathbf{x}_{i+1}\right)\) & transmittance (attenuation) along a path segment \(\mathbf{x}_{i} \mathbf{x}_{i+1}\) \\
\hline \(T_{\mathrm{r}}(t)\) & transmittance (attenuation) along a path segment segment of length \(t\) \\
\hline \(T_{\text {r }}^{\prime}\) & transmittance (attenuation) in homogeneous media \\
\hline \(T_{\mathrm{r}, \mathrm{m}}^{\prime}\) & transmittance (attenuation) in homogeneous media in a colour channel corresponding to the minimum positive component of \(\sigma_{\mathrm{t}}\) \\
\hline \(\rho\) & scattering function \\
\hline \(V\left(\mathbf{x}_{i}, \mathbf{x}_{i+1}\right)\) & indicator function of visibility between vertices \(\mathbf{x}_{i}, \mathbf{x}_{i+1}\) \\
\hline \(n_{\text {x }}\) & normal at vertex \(\mathbf{x}\) \\
\hline \(\omega_{\text {x }}\) & direction sampled from \(\mathbf{x}\) (orientation is determined by context) \\
\hline \(\omega_{\mathrm{x} \rightarrow}\) & direction sampled from light vertex \(\mathbf{x}\) ("towards the camera") \\
\hline \(\omega_{\leftarrow<x}\) & direction sampled from camera vertex \(\mathbf{x}\) ("towards the light") \\
\hline \(\omega_{\text {xy }}\) & direction from \(\mathbf{x}\) to \(\mathbf{y}\) \\
\hline \(t_{\mathrm{x}}\) & distance sampled from \(\mathbf{x}\) (orientation is determined by context) \\
\hline \(t_{\mathrm{xy}}\) & distance sampled along the ray ( \(\mathbf{x}, \omega_{\mathbf{x y}}\) ) \\
\hline \(t_{\text {x }} \rightarrow\) & distance sampled along the ray ( \(\mathrm{x}, \omega_{\mathrm{x} \rightarrow}\) ) \\
\hline \(t_{\leftarrow \mathrm{x}}\) & distance sampled along the ray ( \(\mathbf{x}, \omega_{\leftarrow \mathbf{x}}\) ) \\
\hline \(l_{\text {x }}\) & length of a query/photon beam with origin at vertex \(\mathbf{x}\) \\
\hline \(D(\mathbf{x} \rightarrow \mathbf{y})\) & equals \(\left|n_{\mathbf{x}} \cdot \omega_{\mathbf{x y}}\right|\) if \(\mathbf{x}\) is an inner path vertex located on a surface or the first path vertex located on an area light source, \(D(\mathbf{x} \rightarrow \mathbf{y})=1\) otherwise \\
\hline \(D(\mathrm{x} \rightarrow)\) & equals \(\left|n_{\mathbf{x}} \cdot \omega_{\mathbf{x} \rightarrow \mid}\right|\) if \(\mathbf{x}\) is an inner path vertex located on a surface or the first path vertex located on an area light source, \(D(\mathrm{x} \rightarrow)=1\) otherwise \\
\hline \(D(\leftarrow \mathbf{x})\) & equals \(\left|n_{\mathbf{x}} \cdot \omega_{\leftarrow \mathbf{x}}\right|\) if \(\mathbf{x}\) is an inner path vertex located on a surface, \(D(\leftarrow \mathbf{y})=1\) otherwise \\
\hline \(\rho_{\text {s }}\) & bidirectional scattering distribution function \\
\hline \(\rho_{\mathrm{p}}\) & phase function \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \(\sigma_{\mathrm{t}}\) & extinction coefficient \\
\hline \(\sigma_{\mathrm{t}, \mathrm{m}}\) & minimum positive component of \(\sigma_{\mathrm{t}}\) \\
\hline \(\sigma_{\text {s }}\) & scattering coefficient \\
\hline \(\sigma_{\mathrm{a}}\) & absorption coefficient \\
\hline \(\varepsilon\) & emission coefficient \\
\hline \(\langle I\rangle\) & unbiased MC estimator of the path integral \\
\hline \(p(\overline{\mathbf{x}})\) & path pdf, equals \(p\left(\mathbf{x}_{0}, \ldots, \mathbf{x}_{k}\right)\) \\
\hline \(p(\omega)\) & directional pdfs expressed w.r.t. the projected solid angle measure \\
\hline \(\hat{p}(\omega)\) & directional pdfs expressed w.r.t. the solid angle measure \\
\hline \(p(t)\) & distance pdfs expressed w.r.t. the Euclidean length on \(\mathbb{R}^{1}\) \\
\hline \(p(\mathbf{x})\) & volume pdfs expressed w.r.t. the Euclidean volume on \(\mathbb{R}^{3}\) \\
\hline \(\bar{p}(d)\) & pdf of sampling distance \(d\) within one volume segment \\
\hline \(p\left(t_{\mathbf{x}_{i} \mathbf{x}_{i+1}}\right)\) & a pdf of sampling through all volume segments between vertices \(\mathbf{x}_{i}\) and \(\mathbf{x}_{i+1}, \mathbf{x}_{i+1}\) is in a medium \\
\hline Pr & probability \\
\hline \(\operatorname{Pr}\left\{t>t_{\mathbf{x}_{i} \mathbf{x}_{i+1}}\right\}\) & probability that distance \(t\) is sampled through all volume segments between vertices \(\mathbf{x}_{i}\) and \(\mathbf{x}_{i+1}\) long enough for vertex \(\mathbf{x}_{i+1}\) to contribute \\
\hline \(C_{1}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{i}\right)\) & light subpath contribution \\
\hline \(C_{1}\left(\mathbf{x}_{0} \ldots \mathbf{x}_{i}\right]\) & light subpath contribution including scattering at \(\mathbf{x}_{i}\) \\
\hline \(C_{\mathrm{c}}\left(\mathbf{x}_{j} \ldots \mathbf{x}_{k}\right)\) & camera subpath contribution \\
\hline \(C_{\mathrm{c}}\left[\mathbf{x}_{j} \ldots \mathbf{x}_{k}\right)\) & camera subpath contribution including scattering at \(\mathbf{x}_{j}\) \\
\hline P-P3D & volumetric photon mapping estimator \\
\hline P-B2D & generally denotes the \(\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}\) and \(\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}\) estimators \\
\hline \(\mathrm{P}-\mathrm{B}_{1} 2 \mathrm{D}\) & beam radiance estimator using long query beams \\
\hline \(\mathrm{P}-\mathrm{B}_{\mathrm{s}} 2 \mathrm{D}\) & beam radiance estimator using short query beams \\
\hline B-B1D & generally denotes the \(B_{1}-B_{1} 1 D, B_{1}-B_{s} 1 D, B_{s}-B_{1} 1 D\) and \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}\) estimators \\
\hline \(\mathrm{B}_{1}-\mathrm{B}_{1} 1 \mathrm{D}\) & photon beams estimator using long photon and query beams \\
\hline \(\mathrm{B}_{1}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}\) & photon beams estimator using long photon beams and short query beams \\
\hline \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{1} 1 \mathrm{D}\) & photon beams estimator using short photon beams and long query beams \\
\hline \(\mathrm{B}_{\mathrm{s}}-\mathrm{B}_{\mathrm{s}} 1 \mathrm{D}\) & photon beams estimator using short photon beams and short query beams \\
\hline \(\mathrm{BPT}_{\mathbf{x}_{i} \mathbf{x}_{i+1}}\) & bidirectional path tracing estimator connecting vertices \(\mathbf{x}_{i}\) and \(\mathbf{x}_{i+1}\) \\
\hline \(\mathrm{BPT}_{\text {direct }}\) & bidirectional path tracing estimator sampling the whole light transport path entirely from the camera \\
\hline SURF & surface photon mapping estimator \\
\hline \(\langle I\rangle_{\mathrm{e}}\) & estimator e expression \\
\hline \(K_{3}\) & normalized 3D kernel \\
\hline \(K_{2}\) & normalized 2D kernel \\
\hline \(K_{1}\) & normalized 1D kernel \\
\hline \(\sin \theta_{\mathbf{x}_{i-1} \mathbf{x}_{i+1}}\) & sine of angle between \(\omega_{\mathbf{x}_{i-1} \rightarrow}\) and \(\omega_{\leftarrow \mathbf{x}_{i+1}}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline H & Heaviside step function \\
\hline \(\hat{w}_{i}\) & MIS weighting function for technique \(i\) using balance heuristic \\
\hline \(g\) & mean cosine \\
\hline \(p_{C}\) & continuation probability \\
\hline \(n_{\text {paths }}\) & number of light/camera subpaths traced \\
\hline \(\overrightarrow{p_{i}}\) & denotes \(p\left(\mathbf{x}_{0}, \ldots, \mathbf{x}_{i}\right)\) \\
\hline \(\stackrel{\overleftarrow{p_{i}}}{\stackrel{1}{2}}\) & denotes \(p\left(\mathbf{x}_{i}, \ldots, \mathbf{x}_{k}\right)\) \\
\hline \(\stackrel{\leftrightarrow}{p_{j}}\) & denotes \(p\left(\mathbf{x}_{j} \mid \mathbf{x}_{j-1}\right), \stackrel{\leftrightarrow}{p_{0}}=\overrightarrow{p_{0}}\) \\
\hline \(\stackrel{p_{k}}{ }\) & denotes \(p\left(\mathbf{x}_{k} \mid \mathbf{x}_{k+1}\right), \overleftrightarrow{p_{7}}=\overleftarrow{p_{7}}\) \\
\hline \(w^{L}\) & part of inverted MIS weight corresponding to a light subpath \\
\hline \(w_{k, r, a}^{L}\) & part of inverted MIS weight corresponding to a light subpath of complete path of length \(k\) ending at vertex \(\mathrm{x}_{b}\) initialized with \(r\) \\
\hline \(w^{C}\) & part of inverted MIS weight corresponding to a camera subpath \\
\hline \(w_{k, s, b}^{C}\) & part of inverted MIS weight corresponding to a camera subpath of complete path of length \(k\) starting at vertex \(\mathbf{x}_{b}\) initialized with \(s\) \\
\hline \(R_{r, a}^{L}(i)\) & common factor for vertex \(\mathbf{x}_{i}\) on the light subpath ending at vertex \(\mathbf{x}_{a}\) initialized with \(r\) \\
\hline \(R_{s, b}^{C}(i)\) & common factor for vertex \(\mathbf{x}_{i}\) on the camera subpath beginning at vertex \(\mathbf{x}_{b}\) initialized with \(s\) \\
\hline \(F_{e}\) & factor specific for estimator \(e\) \\
\hline \(I F_{e}^{L}\) & initialization factor for estimator \(e\) and light subpath \\
\hline \(I F_{e}^{C}\) & initialization factor for estimator \(e\) and camera subpath \\
\hline \(I_{M}(b)\) & indicator \(I_{M}(b)=1 \Leftrightarrow \mathbf{x}_{b}\) is in a medium \\
\hline \(I_{S}(b)\) & indicator \(I_{S}(b)=1 \Leftrightarrow \mathbf{x}_{b}\) is on a surface (not purely specular) \\
\hline \(I_{!~}(b, b+1)\) & indicator \(I_{!\delta}(b, b+1)=1 \Leftrightarrow\) neither \(\mathbf{x}_{b}\) nor \(\mathbf{x}_{b+1}\) are on a purely specular surface \\
\hline \(I_{\text {! }}\left({ }^{(b)}\right.\) & indicator \(I_{!\delta L}(b)=1 \Leftrightarrow \mathbf{x}_{b}\) is on a light source that can be hit (is not delta) \\
\hline \(I_{V}(b)\) & indicator \(I_{V}(b)=1 \Leftrightarrow \mathbf{x}_{b}\) is not the last vertex of the light subpath or the path was created by path integral estimators \\
\hline
\end{tabular}

\section*{Attachments}

\section*{1 User documentation}

While the previous chapters focus on the UPBP algorithm, its theoretical background and implementation, the main subject of this chapter is the resulting SmallUPBP computer program and its description from the user's point of view.

The program can be found on the attached DVD both as an executable file and as a source code. The latest version of the source code can be also downloaded from the SmallUPBP project site [24].

We begin with an explanation of how the program can be run and controlled, then we add a few notes related to its modification.

\subsection*{1.1 Running the program}

\subsection*{1.1.1 Requirements}

Partly because it is characteristic for all rendering software and partly because the program is experimental and its optimization was not our priority, the program is very hardware demanding. Since it is CPU-oriented, its performance is highly dependent on CPU power, number of threads and available operating memory. Results presented in Chapter 4 were all computed on a PC with a 4 -core Intel i7-2600K CPU and 16GB of RAM using 8 threads and rendering a single image took from minutes (for the "compatible" and "previous" images) to days (for the full transport reference images). Although a worse configuration can be used, it may increase rendering times and limit the maximum image resolution or a number of traced light paths and stored photon beams.

In terms of software requirements, we targeted the program on 64-bit Microsoft Windows platform (it may work on others but we have not tested it). The supplied executable file has to be run under Microsoft Windows 7 operating system or newer with either Microsoft Visual Studio 2013 or Visual C++2013 Redistributable installed, all in 64-bit versions. In order to run the program in a different environment, it has to be newly compiled from the source code (see Section 1.2.3).

\subsection*{1.1.2 Installation}

If the requirements are met, the supplied executable file can be run directly without any installation. It is the SmallUPBP.exe file located on the attached DVD in the folder Implementation \(\backslash\) Executable. It is independent of any other files and can be moved and renamed freely (however, the example batch files mentioned in Section 1.1 .8 expect it in the original location and with the original name). If executed directly, it should (after a short computation) output the same image as the one shown in Section 1.1.8. If there is neither Microsoft Visual Studio 2013 nor Visual C++ 2013 Redistributable installed on the computer, the program will not run and Windows will probably display an error message about a missing dynamic library. To solve this, one of the two mentioned software must be installed. Visual C++ 2013 Redistributable x64 is supplied on the attached

DVD in the folder Implementation \Install. If the program still does not work, compiling from the source code can help, see Section 1.2 .3 for instructions.

\subsection*{1.1.3 Run}

The program has no graphical user interface, it is a command line program. Its configuration, i.e. what will be rendered and how, is set via arguments the program is run with. By using the -h or -hf arguments, the program always displays (no matter whether any other arguments are used or not) a short or full help, respectively. The short help contains only the most important arguments whereas the full version lists all arguments the program knows.

\subsection*{1.1.4 Scenes}

What can the program render? There are 41 predefined scenes available. To select one, argument -s <sceneID> is used, where <sceneID> represents the number of the desired scene. The predefined scenes are listed and briefly described in the full help (-hf). More detailed description is given in Attachment 2.

Moreover, a user can specify his or her own scene to render. The rest of this section describes its format. A user scene has to be defined in three files sharing the same <name>:
<name>.obj A file with geometry of the scene in the OBJ file format [18]. Can be obtained via export from 3ds max or other 3D modelling software. The program recognizes records v for vertices, vn for normals, vt for texture coordinates and f for faces (in formats v, v/vt, v/vt/vn, v//vn). Materials of (group of) faces are specified using usemtl followed by a name of a material in the <name>.mtl file referenced using mtllib. All faces have to have materials, exactly one mtllib reference is expected (to the <name>.mtl file).
<name>.mtl A file with materials of the scene geometry in the MTL file format [17]. Can be obtained via export from 3ds max or other 3D modelling software (while exporting to OBJ). Must contain all materials used in the <name>. obj file. The program recognizes records Kd for diffuse reflectance, Ke for emission (for area light sources), Ks for phong reflectance and Ns for phong exponent (see Section 3.2 for description of materials and light sources). Other material properties can be specified in the <name>.obj. aux file.
<name>.obj.aux A file with definition of the camera, media, additional material properties and lights. It is a manually created ASCII file in our own format.
Camera definition is exactly in a format which can be obtained via export from 3ds max (while exporting to ASCII). The program recognizes records TM_ROW1 for the camera roll, TM_ROW2 for the camera (backward) direction, TM_ROW3 for the camera position, CAMERA_FOV for the camera horizontal field of view and CAMERA_TDIST for the camera focal distance. In addition to the 3 ds max export, there can be one more record. If the camera is not in the global medium (note that there is always a global medium, clear by default), it is enclosed by a geometry with a material. This material must be explicitly specified by CAMERA_MATERIAL.

A medium is defined by typing medium <mediumID>, where <mediumID> represents an identifier of the medium. The definition is then followed by properties of the medium, each property record on a new line. The program recognizes records absorption, emission, scattering, \(g\) and continuation probability (they correspond to the mAbsorptionCoef, mEmissionCoef, mScatteringCoef, mMeanCosine and mContinuationProb properties of the HomogeneousMedium class described in Section 3.2.2). To place the medium in the scene, it is either made the global medium by typing globalMediumID <mediumID> anywhere bellow its definition or associated with a material.

Additional properties of a material are introduced by typing material <materialID>, where <materialID> represents an identifier of the material in the <name>.mtl file. Then its properties can be set, each property record on a new line. The program recognizes records geometryType for the material type (real vs. imaginary), ior for the index of refraction, Ke for emission (overrides the emission in the <name>.mtl file if specified), mirror for mirror reflectance and priority for the material priority (see Section 3.2 for description of materials).
Furthermore, a medium can be associated with a material (recall that media are associated with geometry not materials, so it is internally associated with all geometry with this material). This is accomplished by adding mediumID <mediumID> to properties of the material, where <mediumID> represents an identifier of the medium to be associated with. Crossing boundary of such a material may then mean entering or leaving the specified medium (see Section 3.2.2.
Finally, the <name>.obj.aux file can define lights. An area light source is defined simply by setting emission of materials associated with its geometry. Similarly to the camera, if it is not in the global medium, it is enclosed by a geometry with a material and this material must be explicitly specified by enclosingMatId. Light sources of other types (point, direction, background) are defined by their own records: <light_point>, <light_directional>, <light_background_constant> and <light_background_em>. The last one defines a background light source with its emission controlled by an environment map. It needs a path (absolute or relative to <name>. obj) to an OpenEXR file containing the environment map. The map is assumed to be designed for the latitude-longitude mapping (i.e. its height maps to latitude, width to longitude). The record also contains a factor (positive) for scaling colours of the map (uniformly) and a factor (non-negative multiple of the map width) for rotating the map about the vertical axis (clockwise).
An example of the <name>.obj. aux file is given in Listing 4.1. For further details see the supplied scene files (described in Section 1.1.8) and the ObjReader.hxx and ObjReader.cxx source files. Note that the user scenes also have to comply with assumptions made in Section 3.2.3.1.

That is all about the format of user scenes. To select a user scene, argument -s -1 <path> is used, where <path> represents a path to the <name>. obj file. If no scene is selected at all (neither predefined, nor user), argument -s 0 is assumed.
```

Listing 4.1: An example of the sample_scene.obj.aux scene file.

# CAMERA

TMLROW0 0.6291 0.7773 0.0091
TMLROW1 -0.0088 -0.0046 1.0000
TMLROW2 0.7773 -0.6292 0.0040
TMLROW3 105.5772 -163.5308 151.8657
CAMERA FOV 0.6981
CAMERA_TDIST 1.0000
CAMERA_MATERIAL MaterialWine

# MEDIA

medium MediumWine
absorption 0.122 0.351 0.402
emission 0.0}00.0\quad0.
scattering 0.015 0.013 0.011
g 0.9
medium MediumGlass
absorption 0.05 0.05 0.05
emission 0.0 0.0 0.0
scattering 0.0}00.0\quad0.
g 0.0
medium MediumGlobal
absorption 0.0001 0.0001 0.0001
emission 0.0 0.0 0.0
scattering 0.0016 0.0016 0.0016
g 0.4
continuation_probability 0.8
globalMediumID MediumGlobal

# MATERIALS

material MaterialWine
mirror 1.0 1.0 1.0
ior 1.333
mediumId MediumWine
priority 1
material MaterialGlass
mirror 1.0 1.0 1.0
ior 1.520
mediumId MediumGlass
priority 5
geometryType real

# LIGHTS

material MaterialLight
Ke 800 790 780
enclosingMatId MaterialWine
\#light_point < posX> <posY> <posZ> <emissionR> <emissionG> <emissionB>
\#light_directional <dirX> <dirY> <dirZ> <emissionR><emissionG><emissionB>
\#light_background_constant <emissionR> <emissionG> <emissionB>
light_background_em 0.6 0.96 room.exr

```

\subsection*{1.1.5 Algorithms}

Now we know what the program can render. The next question is what algorithms it can use for the rendering. As we stated in Section 3.3, there are seven renderers to choose from and some of them are further configurable to render images using only a subset of all estimators they otherwise combine. To
specify which renderer and in what configuration should render an image, argument -a <algorithmID> is used, where <algorithmID> represents the identifier (acronym) of the desired combination. The full help lists all algorithms the program offers, here we give a more detailed description of them:
\begin{tabular}{l|c|l}
\multicolumn{1}{c|}{ ID } & Renderer & \multicolumn{1}{c}{ Algorithm } \\
\hline el & EyeLight & \begin{tabular}{l} 
A visualization of the dot product of a surface \\
normal and the camera ray direction. Ignores \\
media.
\end{tabular} \\
\hline pt & PathTracer & \begin{tabular}{l} 
Path tracing with contributions of light sam- \\
pling and directly hit light sources combined \\
by MIS [21]. Ignores media.
\end{tabular} \\
\hline ppm [6. Ignores me- \\
\hline bpm & VertexCM & \begin{tabular}{l} 
Progressive photon mapping \\
dia.
\end{tabular} \\
\hline lt & VertexCM & \begin{tabular}{l} 
Bidirectional photon mapping [29]. Ignores \\
media.
\end{tabular} \\
\hline bpt & VertexCM & \begin{tabular}{l} 
Light tracing. Ignores media. \\
Bidirectional path tracing [26]. Ignores me- \\
dia.
\end{tabular} \\
\hline vptd & VolPathTracer & \begin{tabular}{l} 
Vertex connection and merging [4, 7]. Ignores \\
media.
\end{tabular} \\
\hline The simplest volumetric path tracing, no light \\
sampling, waits for a direct hit of a light \\
source. Handles media. Supports light emis- \\
sion by media.
\end{tabular},
\begin{tabular}{l|c|l}
\hline pb2d & VolLightTracer & \begin{tabular}{l} 
P-B2D (or the beam radiance estimate [9]) \\
for primary camera rays (there is no camera \\
subpath tracing). Primary camera rays ignore \\
a background medium if present. Handles \\
media (obviously).
\end{tabular} \\
\hline bb1d & VolLightTracer & \begin{tabular}{l} 
B-B1D (or the photon beams [11]) for prima- \\
ry camera rays (there is no camera subpath \\
tracing). Primary camera rays ignore a back- \\
ground medium if present. Handles media \\
(obviously).
\end{tabular} \\
\hline vbpt_lt & VolBidirPT & \begin{tabular}{l} 
Light tracing. Handles media. \\
\hline vbpt_ptd \\
vbpt_ptls \\
VolBidirPT
\end{tabular} \begin{tabular}{l} 
The simplest path tracing, no light sampling, \\
waits for a direct hit of a light source. Handles \\
media.
\end{tabular} \\
\hline vbpt_ptmis & VolBidirPT & \begin{tabular}{l} 
Path tracing with explicit light sampling only, \\
does not accumulate emission of directly hit \\
light sources. Handles media.
\end{tabular} \\
\hline vath tracing with contributions of light sam- \\
pling and directly hit light sources combined \\
by MIS. Handles media.
\end{tabular}

Table 4.5: List of algorithms offered by SmallUPBP.

Besides the listed algorithms a user is allowed to pick his own combination of techniques from UPBP. The argument is in a form -a upbp_<tech> [+<tech>]* where \(\langle t e c h>\in\{b p t\), surf, pp3d, pb2d, bb1d \(\}\). For example:
- -a upbp_pp3d evaluates P-P3D only,
- -a upbp_pb2d+bb1d evaluates a combination of P-B2D and B-B1D,
- -a upbp_bpt+surf+pp3d+pb2d+bb1d evaluates complete UPBP.

If no algorithm is selected, argument -a upbp_all is assumed.

\subsection*{1.1.6 Other options}

The way a selected scene is rendered is not determined solely by the selected algorithm. There are many other options that influence the result. The full help (-hf) lists all of them, here we give a more detailed description:

\section*{Basic options}
-l <length>
Sets: Maximum length of light transport paths (and so the maximum length of traced subpaths). Setting -1 n means that no complete light transport path has more than \(n\) path segments. For -l 1 only area light sources directly visible from the camera are rendered. For -l 2 only direct illumination is computed.
Value: <length> \(\in \mathbb{N}\)
Default: -l 10
-t <sec>
Sets: Target number of seconds the rendering should run for. If specified together with the target number of iterations, the time takes precedence. Typing -t 0 has no effect (as if the argument was not used at all).
Value: \(\quad\langle\) sec \(\rangle \in \mathbb{R},\langle\sec \rangle \geq 0\)
Default: None, the argument is not effective if not explicitly specified (target number of iterations is used).
-i <iter>
Sets: Target number of rendering iterations. If specified together with the target number of seconds ( -t , see above), the time takes precedence.
Value: \(\quad\) iter \(>\in \mathbb{N}\)
Default: -i 1
-o <name>
Sets: \(\quad\) Name of the resulting image file.
Value: <name> is a valid file name, with extension .bmp or .exr. If specified without an extension, .exr is assumed. The name can be prefixed with relative or absolute path but the path must exist.

Default: None, the argument is not effective if not explicitly specified (name of the resulting image file is constructed from the rendering configuration).
```

-r <res>
Sets: Resolution of the rendered image.
Value: <res> in format <width>x<height>, where <width>, <height>
$\in \mathbb{N}$
Default: -r 256x256
-s <seed>
Sets: Base seed for the random number generator.
Value: $\quad$ sseed $>\in \mathbb{N} \cup\{0\}$
Default: -s 1234

```

\section*{Performance options}
-th <threads>
Sets: Number of threads used for rendering. Typing -th 0 is equivalent to typing -th <threads> with <threads> equal to the number of cores of the installed CPU.
Value: \(\quad\) <threads \(>\in \mathbb{N} \cup\{0\}\)
Default: -th 0
-maxMemPerThread <memory>
Sets: Maximum MB of memory allowed for light vertex array per each thread. If exceeded, the program terminates. Works only for algorithms from the UPBP renderer. Memory consumption can be reduced by lowering resolution \((-r)\), tracing shorter paths \((-1)\) or tracing fewer light subpaths (-pcpi).
Value: \(\quad\) <memory \(>\in \mathbb{N}\)
Default: -maxMemPerThread 500

\section*{Radius options}
-r_alpha <alpha>
Sets: Same radius reduction parameter for techniques SURF, P-P3D, P-B2D and B-B1D. If both \(r_{-} a l p h a\) and \(r_{-} a l p h a \_\)tech> are specified, \(r_{\text {_alpha_<tech> takes precedence (but for techniques other }}\) than <tech> argument r_alpha applies). Works for all relevant renderers.
Value: \(\quad\) <alpha> \(\in \mathbb{R}\), <alpha\gg 0
Default: None, the argument is not effective if not explicitly specified (radius reduction parameter has for different techniques different defaults).

Sets: Radius reduction parameter for one of techniques SURF, P-P3D, P-B2D and B-B1D. If both r_alpha and r_alpha_<tech> are specified, \(r_{\text {_alpha_<tech> takes precedence (but for techniques other }}\) than <tech> argument r_alpha applies). Works for all relevant renderers.
Value: \(\quad\) <tech> \(\in\{\) surf, pp3d, pb2d, bb1d \(\}\), <alpha> \(\in \mathbb{R}\), <alpha>>0
Default: -r_alpha_surf 0.75, -r_alpha_pp3d 1.0, -r_alpha_pb2d 1.0, -r_alpha_bb1d 1.0
-r_initial <init>
Sets: \(\quad\) Same initial radius for techniques SURF, P-P3D, P-B2D and BB1D. If <init> is positive, it denotes absolute radius value. If <init> is negative, it denotes a value relative to the scene size (the actual radius is computed as its opposite value multiplied by the scene size). If both r_initial and r_initial_<tech> are specified, r_initial_<tech> takes precedence (but for techniques other than <tech> argument r_initial applies). Works for all relevant renderers.
Value: \(\quad\) <init> \(\in \mathbb{R}\), <init> \(\neq 0\)
Default: None, the argument is not effective if not explicitly specified (initial radius has for different techniques different defaults).
-r_initial_<tech> <init>
Sets: Initial radius for one of techniques SURF, P-P3D, P-B2D and BB1D. If <init> is positive, it denotes absolute radius value. If <init> is negative, it denotes a value relative to the scene size (the actual radius is computed as its opposite value multiplied by the scene size). If both r_initial and r_initial_<tech> are specified, \(r_{\text {_initial_<tech> takes precedence (but for techniques }}\) other than <tech> argument r_initial applies). Works for all relevant renderers.
Value: \(\quad<\) tech \(>\in\{\) surf, pp3d, pb2d, bb1d \(\}\), \(\langle\) init> \(\in \mathbb{R}\), <init> \(\neq 0\)
Default: -r_initial_surf -0.0015, -r_initial_pp3d -0.001, -r_initial_pb2d -0.001, -r_initial_bb1d -0.001
-r_initial_pb2d_knn <const> <knn>
Sets: Radius of a photon to the distance to its <knn>th nearest neighbour photon. The radius is multiplied by <const>. Undergoes no radius reduction. Takes precedence over r_initial and r_initial_pb2d if those arguments are also specified. Works for all relevant renderers.
Value: \(\quad\) <const> \(\in \mathbb{R},<\) const> \(>0,<\) knn \(>\in \mathbb{N}\)
Default: None, the argument is not effective if not explicitly specified (the photon radius is determined by the initial radius and radius reduction parameter specified by the corresponding arguments).

Sets: Radius at each end of a photon beam to the distance between the beam end and the <knn>th closest beam vertex multiplied by <const>. Makes photon beams conic. Undergoes no radius reduction. Takes precedence if r_initial or r_initial_bb1d are also specified. Works for all relevant renderers.
Value: \(\quad\) <const> \(\in \mathbb{R}\), <const>>0, <knn> \(\in \mathbb{N}\)
Default: None, the argument is not effective if not explicitly specified (the beam radius is constant along its length and determined by the initial radius and radius reduction parameter specified by the corresponding arguments).

\section*{Light transport options}
-previous
Sets: "Previous" rendering mode (see Section 3.3.1.1). Works only for algorithms from the UPBP renderer.
Value:
Default: None, the argument is not effective if not explicitly specified.

\section*{-previous_bb1d}

Sets: "Previous" rendering mode (see Section 3.3.1.1), but for the BB1D estimator only, other estimators are evaluated along all light transport paths. Works only for algorithms from the UPBP renderer.
Value:
Default: None, the argument is not effective if not explicitly specified.

\section*{-compatible}

Sets: "Compatible" rendering mode (see Section 3.3.1.1). Works only for algorithms from the UPBP renderer.
Value:
Default: None, the argument is not effective if not explicitly specified.
-speconly
Sets: Only purely specular paths to be traced. Works only for algorithms from the UPBP renderer.
Value:
Default: None, the argument is not effective if not explicitly specified.
-ignorespec <option>
Sets: Whether purely specular subpaths from the camera will be ignored (-ignorespec 1) or not (-ignorespec 0). Works only for algorithms from the UPBP renderer.
Value: <option> \(\in\{0,1\}\)
Default: -ignorespec 0

\section*{Beams options}
-gridres <res>
Sets: Resolution of the photon beams grid in the dimension of the maximum extent of the grid's bounding box. Resolution in other dimensions is set to give cube shaped grid cells. Works for all relevant renderers.
Value: \(\langle r e s>\in \mathbb{N}\)
Default: -gridres 256
-gridmax <max>
Sets: Maximum number of photon beams tested for an intersection in one grid cell ( 0 means unlimited). The way this reduction is achieved is specified by the gridred argument. Works only if -a bb1d is used (i.e. for the VolLightTracer renderer, not UPBP). Implemented to increase performance of the B-B1D estimator, but it did not bring any significant improvement in our tests.
Value: \(\quad<\max >\in \mathbb{N} \cup\{0\}\)
Default: -gridmax 0
```

-gridred <red>

```

Sets: Type of reduction of number of photon beams tested for intersection in one grid cell. Applied when actual number of beams \(n_{a}\) in a given grid cell exceeds maximum number \(n_{m}\) set by the gridmax argument. There are four types:
- <red> \(=0\) (presample): all stored beams are randomly shuffled, first \(n_{m}\) beams are tested
- <red> = 1 (offset): all stored beams are randomly shuffled, \(n_{m}\) beams are tested starting from a random index (and continuing from the first if necessary)
- <red> \(=2\) (fixed resampling): \(n_{m}\) randomly chosen beams (not necessarily distinct) are tested
- <red> \(=3\) (resampling): for each beam decides with probability \(n_{m} / n_{a}\) whether to test it or skip

Works only if -a bb1d is used (i.e. for the VolLightTracer renderer, not UPBP). Implemented to increase performance of the B-B1D estimator, but it did not bring any significant improvement in our tests.
Value: \(\quad\) <res> \(\in\{0,1,2,3\}\)
Default: -gridred 0

Sets: Whether to output image(s) of statistics of type <type> of intersected photon beams grid cells and photon beams tested for intersection normalized to the given <max> or not. There are 6 types:
- <type> = 0: outputs nothing
- <type> = 1: outputs a false colour image of a number of photon beams tested for an intersection with a primary ray relative to <max>
- <type> = 2: outputs a false colour image of an average number of photon beams tested for an intersection with a primary ray relative to <max>
- <type> = 3: outputs a false colour image of a number of photon beams grid cells intersected by a primary ray relative to <max>
- <type> \(=4\) : outputs a false colour image of a number of photon beams grid cells with more stored beams than set by the gridmax argument relative to <max>
- <type> = 5: outputs all four images

If \(\langle\max \rangle=-1\), then the maximum in data is used; otherwise, the <max> value itself. Works only if -a bb1d is used (i.e. for the VolLightTracer renderer, not UPBP). Implemented for debugging of the grid.
Value: \(\quad\) <type> \(\in\{0,1,2,3,4,5\},\langle\max \rangle \in \mathbb{N} \cup\{-1\}\)
Default: -beamdens \(0-1\)
-beamstore <factor>
```

Sets: Multiple of photon beams radius used for decision whether to store
photon beams or not. If <factor> $=0$, all beams are stored.
Otherwise, beams are stored only in media with mean free path
greater than $0.5 \pi$ <factor> radiusBB1D, where radiusBB1D is the
radius of photon beams (undergoes reduction). Works only if -a
bb1d is used (i.e. for the VolLightTracer renderer, not UPBP).
Implemented to increase performance of the B-B1D estimator (not
using beams in media where P-B2D is better), but it did not bring
any significant improvement in our tests.
Value: $\quad<$ factor $>\in \mathbb{R},<$ factor $>\geq 0$
Default: -beamstore 0
-qbt <type>
Sets: Type of query beams. -qbt S sets short query beams, -qbt L sets
long query beams. Works for all relevant renderers.
Value: <type> $\in\{S, L\}$
Default: -qbt L

```

Sets: Type of photon beams. -pbt S sets short photon beams, -pbt L sets long photon beams. Works for all relevant renderers.
Value: <type> \(\in\{\mathrm{S}, \mathrm{L}\}\)
Default: -pbt L
-pbc <count>
Sets: Number of traced light subpaths that will generate photon beams. If <count> is positive, it denotes an absolute number of light subpaths used for beam generation (the closest integer value is used). If <count> is negative, it denotes a number relative to the number of pixels (the actual number is computed as the closest integer value less than or equal to the absolute <count> value multiplied by the number of pixels). This argument influences only if a light subpath generates photon beams or not, the path is always traced. Works for all relevant renderers.
Value: \(\quad\) ccount> \(\in \mathbb{R}\), <count> \(\neq 0\)
Default: -pbc-1
-nosin
Sets: \(\quad \sin \theta\) to use only in computation of B-B1D contribution not MIS weights. Works for all relevant renderers. This was used during the development to test the importance of including the sin theta term in the MIS weight calculation. This should not be used in practice, as excluding the sin theta term increases variance.
Value:
Default: None, the argument is not effective if not explicitly specified.

\section*{Debug options}
-debugimg_option <option>
Sets: Whether or not to a output debug image. Possibilities are:
- option=none: outputs nothing
- option=simple_pyramid: outputs images of contributions for all possible lengths of light and camera subpaths (they form a pyramid, see the Readme.txt file on the attached DVD in the folder Implementation \(\backslash\) Tools)
- option=per_technique: outputs images of individual contribution of each of combined techniques
- option=pyramid_per_technique: outputs images of individual contribution of each of combined techniques for all possible lengths of light and camera subpaths

Works only for algorithms from the UPBP renderer.

Value: <option> \(\in\{\) none, simple_pyramid, per_technique, pyramid_per_technique\}
Default: -debugimg_option none

\section*{-debugimg multbyweight <option>}

Sets: Whether or not the output debug images should contain contributions multiplied by MIS weight or not. Possibilities are:
- option=no: the contributions are unweighted
- option=yes: the contributions are weighted
- option=output_both: images for both weighted and unweighted contributions are generated

Works only for algorithms from the UPBP renderer.
Value: \(\quad\) <option> \(\in\{\) no, yes, output_both \(\}\)
Default: -debugimg multbyweight yes
-debugimg_output_weights <option>
Sets: Whether or not to output images of MIS weights for each of combined techniques. Works only for algorithms from the UPBP renderer.
Value: <option> \(\in\{\) no, yes \(\}\)
Default: -debugimg_output_weights no

\section*{Other options}
-continuous_output <iter_count>
Sets: Whether or not an image accumulated so far should be output continuously every <iter_count> iterations. If <iter_count> \(=0\), then no images before finishing rendering are output.
Value: <iter_count> \(\in \mathbb{N} \cup\{0\}\)
Default: -continuous_output 0
-em <filepath>
Sets: Environment map in scenes with a background light source. If the rendered scene has not a background light source, this argument has no effect. If it has a background light, it is set to use the given environment map regardless of what it originally used.
Value: <filepath> is an absolute path an OpenEXR file containing the environment map. The map is assumed to be designed for the latitude-longitude mapping (i.e. its height maps to latitude, width to longitude).
Default: None, the argument is not effective if not explicitly specified.

Sets: Minimum distance from the camera at which a contribution of a medium can be computed (no path with the last vertex before the camera in a medium closer to the camera than <distance> contributes to the result). If <distance> is positive, it denotes absolute distance value. If it is negative, it denotes a value relative to the scene size (the actual distance is computed as its absolute value multiplied by the scene size). If <distance> is zero, all paths contribute without restriction. Works only for algorithms from the UPBP renderer.
Value: <distance> \(\in \mathbb{R}\)
Default: -min_dist2med 0

\section*{-rpcpi <path_count>}

Sets: Reference light subpath count traced per iteration. If <path_count> is positive, it denotes an absolute reference number of light subpaths traced per iteration (the closest integer value is used). If it is negative, it denotes a number relative to the number of pixels (the actual reference number is computed as the closest integer value less than or equal to the absolute <path_count> value multiplied by the number of pixels).
Value: \(\quad\) <path_count> \(\in \mathbb{R}\), <path_count> \(\neq 0\)
Default: -rpcpi -1

\section*{-pcpi <path_count>}

Sets: Light subpath count traced per iteration. If <path_count> is positive, it denotes an absolute number of light subpaths traced per iteration (the closest integer value is used). If it is negative, it denotes a number relative to the number of pixels (the actual number is computed as the closest integer value less than or equal to the absolute <path_count> value multiplied by the number of pixels).
Value: \(\quad\) <path_count> \(\in \mathbb{R}\), <path_count> \(\neq 0\)
Default: -pcpi -1
-sn <option>
Sets: Whether to use shading (i.e. interpolated) normals (-sn 1) or not (-sn 0 ). When -sn 0 is specified, all shading calculations use the geometric normals.
Value: <option> \(\in\{0,1\}\)
Default: -sn 1
-time
Sets: The program to append the rendering time to the name of the output image file.
Value:
Default: None, the argument is not effective if not explicitly specified.
Table 4.11: List of all arguments the SmallUPBP program recognizes.

\subsection*{1.1.7 Output}

When the rendering is finished, an image with the accumulated result is output. The image is either LDR stored in the BMP format or, by default, HDR stored in OpenEXR format [19].

OpenEXR images can be converted to PNG using batch file topng. bat provided on the attached DVD in the folder Implementation \(\backslash\) Tools (if PCG HDR Image Tools [8] are installed on the computer). The same folder also contains two scripts creating convenient html pages from debug images output when using the debugimg arguments. See the supplied Readme.txt file for details.

\subsection*{1.1.8 Examples}

Let's take a look at a few examples of running the program. We assume that the executable file the program is run from (either the given one or compiled from the source code) is called SmallUPBP.exe. The we can execute
- SmallUPBP.exe

If no arguments are given to the program, a default configuration is rendered. It corresponds to running the program with all arguments set to their default values. The default values are listed in Table 4.11. Figure 4.4 shows the result. Comparing with it is a fast and simple way how to check whether the program is correctly installed/compiled.


Figure 4.4: An image produced by the SmallUPBP program in its default configuration.
- SmallUPBP.exe -s 3 -a vptmis -i 10000 -r 100x100

The program renders the predefined scene number 3 (-s 3 ) using the volumetric path tracer with MIS (-a vptmis) for 10000 iterations (-i 10000) at a resolution of \(100 \times 100\) pixels ( \(-\mathrm{r} 100 \times 100\) ).
This is how we produced the image for scene 3 in the list of predefined scenes in Attachment 2. Images for scenes 4, 9 and 10 were also obtained by running the program with the same arguments only varying the scene number. Arguments for the rest of scenes differs only in the algorithm, -a upbp_all is used.
- ".. \.. \.. \Executable\SmallUPBP.exe" -s -1 ".. \mirrorballs.obj"
-a upbp_all -l 12 -i 1000000 -r \(800 \times 600\)-pbc 4000
-maxMemPerThread 2000 -continuous_output 100
The program renders the given user scene (-s -1 "..\mirrorballs.obj") using the complete UPBP algorithm (-a upbp_all) at a resolution of 800 x 600 pixels ( -r 800 x 600 ) with maximum path length limited to 12 \((-112)\). Only 4000 light subpaths (out of \(800.600=480000\) ) is allowed to generate photon beams (-pbc 4000) and memory consumption must not exceeds 2000 MB per thread (-maxMemPerThread 2000). We want a converged result but we do not know how many iterations it will take. Therefore we set the number of iterations to a random sufficiently large number (-i 1000000 ), let the program output every 100 iterations image accumulated so far (-continuous_output 100) and terminate the program manually when the difference between two successive images is small enough.
This is how we can reproduce the full transport reference image for the Mirror balls scene as shown in Figure 4.2 or in the UPBP paper [14]. We supplied scene files (.obj, .mtl, .obj.aux, see Section 1.1.4) for the Still life, Mirror balls, Bathroom and Candle scenes on the attached DVD in the folder Implementation\scenes as well as batch files needed to render all images presented in the UPBP paper and consequently in Chapter 4 (they can be also downloaded from the SmallUPBP project site [24]). The argument list above comes from one of them, namely run_reference.bat from the Implementation \(\backslash\) scenes \(\backslash\) mirrorballs \(\backslash\) batches folder. It assumes the SmallUPBP.exe file in the folder Implementation \(\backslash\) Executable and files of the Mirrorballs scene in the folder Implementation\scenes \(\backslash\) mirrorballs sharing name mirrorballs. If any of these assumptions does not hold, the paths in the batch file have to updated. For example, if an executable file obtained by compiling the source code should be used (from its original location), then the path to the executable file has to be changed to \(\ldots \backslash . . \backslash . . \backslash\) Build \(\backslash\) SmallUPBP \(\backslash \mathrm{x} 64 \backslash\) Release \(\backslash\) SmallUPBP.exe. If the paths are set correctly, then rendering the image is started simply by executing the batch file. The same applies to the other batch files. We refer to them and the supplied Readme.txt files for more information about how the other images are rendered.

We finished description of the program from the outside, now we proceed to its source code.

\subsection*{1.2 Modifying the program}

The implementation is intended mainly for research purposes and as such it is expected to be often modified. The following text presents basic information a programmer needs about structure of the source code, licensing and compilation.

\subsection*{1.2.1 Structure}

The implementation can be found on the attached DVD in the Implementation folder, which has the following content.
> embree-2.0 Folder with source code of the Embree library. Executable Folder with a precompiled program executable. Install Folder with Visual C++ 2013 Redistributable x64. OpenEXR Folder with source code of the OpenEXR library. scenes Folder with scene and batch files used to render images shown in Chapter 4 and in the UPBP paper.
> SmallUPBP Folder with source code of the SmallUPBP program.
> Tools Folder with a few scripts for displaying and comparing rendered images.

If the implementation is downloaded from the SmallUPBP project site [24], it has exactly the same folder structure, only the Executable folder is missing.

\subsection*{1.2.2 License}

SmallUPBP is released under the following license:
- most of the supplied code, scenes and associated files are subject to the MIT license [16]
- Embree is distributed under the Apache 2.0 license [1]
- OpenEXR uses the modified BSD licence [2]

\subsection*{1.2.3 Compilation}

The source code is divided into two Microsoft Visual Studio 2013 solutions. The first one, OpenEXR.sln in the Implementation \(\backslash\) OpenEXR \(\backslash\) src folder, contains single project of the same name with the OpenEXR library. The second one, SmallUPBP.sln in the Implementation \(\backslash\) SmallUPBP folder, contains three projects: embree, sys and SmallUPBP. The first two are parts of Embree and need to be compiled with the OpenEXR project as static libraries and linked with the main SmallUPBP project. The easiest way to do this is to use the provided solutions. The OpenEXR.sln solution is built first. It creates the static library OpenEXR.lib (or OpenEXR-dbg.lib depending on the selected configuration) in Implementation\OpenEXR. Then the SmallUPBP.sln is built. It creates the remaining embree.lib and sys.lib static libraries as well as the executable SmallUPBP.exe file in Implementation \(\backslash\) Build \(\backslash\) SmallUPBP \(\backslash x 64 \backslash\) Release (or in Implementation \(\backslash\) Build \(\backslash\) SmalluPBP \(\backslash x 64 \backslash\) Debug depending on the selected configuration). Note that the build configurations of both solutions must match. The SmallUPBP. exe file is completely independent of any other files and can be moved and run freely.

\subsection*{1.2.4 Code description}

By describing compilation we got to the code itself. For more information about the third-party code of OpenEXR and Embree we refer to [19] and [3, respectively. Explanation of the UPBP implementation, how classes and methods cooperate, what data structures are used, which algorithms are employed - that is the goal of this thesis, mainly Chapter 3.

\section*{2 Predefined scenes}

In this attachment we list all scenes predefined in the SmallUPBP program. But before we do so, we first describe basic components the scenes are composed of.

\subsection*{2.1 Materials}

We begin with materials. There are 9 materials with different parameters used in the scenes. Default parameters of a material are:
\[
\begin{aligned}
& \text { diffuse reflectance }=(0,0,0) \text {, } \\
& \text { phong reflectance }=(0,0,0), \\
& \text { phong exponent }=1, \\
& \text { mirror reflectance }=(0,0,0), \\
& I O R=-1, \\
& \text { priority }=-1, \\
& \text { type = real. }
\end{aligned}
\]

We list the 9 materials (sorted ascending by the resulting priority) with parameters in which they differ from the defaults:
\begin{tabular}{l|l}
\multicolumn{1}{c|}{ Name } & \multicolumn{1}{c}{ Parameters } \\
\hline Water & \begin{tabular}{l} 
mirror reflectance \(=(0.7,0.7,0.7)\), \\
\(I O R ~\)
\end{tabular} 1.33
\end{tabular}, \begin{tabular}{l} 
mirror reflectance \(=(0.5,0.5,0.5)\), \\
IOR \(=1.31\)
\end{tabular}, \begin{tabular}{l} 
mirror reflectance \(=(1.0,1.0,1.0)\), \\
IOR \(=1.6\)
\end{tabular}, \begin{tabular}{ll} 
Ice & diffuse reflectance \(=(0.803922,0.152941,0.152941)\) \\
\hline DiffuseRed & diffuseGreen \\
\hline diffuse reflectance \(=(0.156863,0.803922,0.172549)\) \\
\hline DiffuseBlue & diffuse reflectance \(=(0.156863,0.172549,0.803922)\) \\
\hline DiffuseWhite & diffuse reflectance \(=(0.803922,0.803922,0.803922)\) \\
\hline GlossyWhite & \begin{tabular}{l} 
diffuse reflectance \(=(0.1,0.1,0.1)\), \\
phong reflectance \(=(0.7,0.7,0.7)\), \\
phong exponent \(=90.0\)
\end{tabular} \\
\hline Mirror & mirror reflectance \(=(1.0,1.0,1.0)\)
\end{tabular}

\subsection*{2.2 Media}

Then there are 13 media used in the scenes. First, there is the Clear medium:
absorption \(=(0.0,0.0,0.0)\),
emission \(=(0.0,0.0,0.0)\),
scattering \(=(0.0,0.0,0.0)\),
continuation probability \(=1\),
mean cosine \(=0\).
The other media all have continuation probability set to 0.8 . We list them (sorted ascending by the resulting priority) with the rest of parameters in which they differ from Clear:
\begin{tabular}{l|l}
\multicolumn{1}{c|}{ Name } & \multicolumn{1}{c}{ Parameters } \\
\hline Water & absorption \(=(0.7,0.6,0.0)\) \\
\hline WhiteIsoScat & scattering \(=(0.9,0.9,0.9)\) \\
\hline WhiteAnisoScat & \begin{tabular}{l} 
scattering \(=(0.9,0.9,0.9)\), \\
mean cosine \(=0.6\)
\end{tabular} \\
\hline WeakWhiteIsoScat & scattering \(=(0.1,0.1,0.1)\) \\
\hline WeakYellowIsoScat & scattering \(=(0.1,0.1,0.0)\) \\
\hline WeakWhiteAnisoScat & \begin{tabular}{l} 
scattering \(=(0.1,0.1,0.1)\), \\
mean cosine \(=0.6\)
\end{tabular} \\
\hline RedAbs & absorption \(=(0.0,1.0,1.0)\) \\
\hline YellowEmit & emission \(=(0.7,0.7,0.0)\) \\
\hline YellowGreen & \begin{tabular}{l} 
absorption \(=(0.5,0.0,0.5)\), \\
emission \(=(1.0,1.0,0.0)\), \\
scattering \(=(0.1,0.1,0.0)\)
\end{tabular} \\
\hline BlueAbsEmit & \begin{tabular}{l} 
absorption \(=(0.1,0.1,0.0)\), \\
emission \(=(0.0,0.0,1.0)\)
\end{tabular} \\
\hline AbsAnisoScat & \begin{tabular}{l} 
absorption \(=(0.0,0.2,0.0)\), \\
scattering \(=(0.002,0.002,0.0)\), \\
mean cosine \(=0.6\)
\end{tabular} \\
\hline RedAbsAnisoScat & \begin{tabular}{l} 
absorption \(=(0.02,2.0,2.0)\), \\
scattering \(=(12.0,20.0,20.0)\), \\
mean cosine \(=-0.3\)
\end{tabular} \\
\hline
\end{tabular}

\subsection*{2.3 Background}

A large part of the scenes is situated inside the (empty) Cornell box. We use three versions which differ in materials of their walls:
\begin{tabular}{l|c|c|c} 
& BoxDiffuseFloor & BoxGlossyFloor & BoxWhiteBack \\
\hline Ceiling & DiffuseWhite & DiffuseWhite & DiffuseWhite \\
\hline Left wall & DiffuseGreen & DiffuseGreen & DiffuseGreen \\
\hline Right wall & DiffuseRed & DiffuseRed & DiffuseRed \\
\hline Back wall & DiffuseBlue & DiffuseBlue & DiffuseWhite \\
\hline Floor & DiffuseWhite & GlossyWhite & DiffuseWhite
\end{tabular}

Note that the walls have no media associated.

\subsection*{2.4 Foreground}

There are 8 pieces of geometry that can be used in the scenes besides the Cornell box. We say that they form the scene foreground while the box forms the scene background. We describe their positions in relation to the box, but these are fixed no matter whether the box is actually used or not. The foreground can be formed by:

LargeSphereMiddle A large sphere placed on the box floor in its centre.
SmallSphereLeft A small sphere placed on the box floor on the left. Fits in the box together with SmallSphereRight without overlapping.

SmallSphereRight A small sphere placed on the box floor on the right. Fits in the box together with SmallSphereLeft without overlapping.

SmallSphereBottomLeft A small sphere floating in the box slightly below and to the left from its centre.

SmallSphereBottomRight A small sphere floating in the box slightly below and to the right from its centre.

SmallSphereTop A small sphere floating in the box slightly above its centre.
VeryLargeSphere A sphere floating in the centre of the box large enough to encompass all three spheres SmallSphereBottomLeft, SmallSphereBottomRight and SmallSphereTop without any intersection.

VeryLargeBox A box of the same size and position as the Cornell box (but with all six faces).

Each piece can be associated with any of the aforementioned materials and any of the aforementioned media. We denote the associated material and medium by writing them in parenthesis after the name of the geometry. For example we have:
- SmallSphereLeft(Glass, RedAbs) is the small sphere made of the Glass material and filled with the RedAbs medium.
- SmallSphereLeft(Glass, -) is the small sphere made of the Glass material and filled with the Clear medium (recall that there is always some medium, at least clear).
- SmallSphereLeft(-, RedAbs) is the small sphere made of an imaginary material and filled with the RedAbs medium.

Case SmallSphereLeft(-, -) has no sense and is therefore not allowed.
Upon creation, priorities of materials associated with geometry are recalculated so as to meet the following:
1. If geometry \(G A\) and \(G B\) are associated with different materials \(M a t A\) and \(\operatorname{Mat} B\), then geometry \(G A\) has a lower priority than \(G B\) if and only if material MatA is listed in Section 2.1 sooner than MatB.
2. If geometry \(G A\) is associated with an imaginary material while \(G B\) with a real one, then geometry \(G A\) has a lower priority.
3. If geometry \(G A\) and \(G B\) are both associated with the same material (real or imaginary), then the result depends on media. If geometry \(G A\) and \(G B\) are associated with different media \(M e d A\) and \(\operatorname{Med} B\), then geometry \(G A\) has a lower priority than \(G B\) if and only if medium \(M e d A\) is listed in Section 2.2 sooner than \(M e d B\).

\subsection*{2.5 Light sources}

Each scene has at most one light source. There are 8 different light sources available. We again describe their positions in relation to the Cornell box forming the scene background. However, same as in the case of the foreground, their positions are fixed no matter whether the box is actually used or not. The available light sources are:

CeilingAreaBig A white area light source covering the whole ceiling of the box.
CeilingAreaSmall A white area light source placed in the centre of the box ceiling covering only a small part of it.

CeilingAreaSmallDistant Same as CeilingAreaSmall but placed along the y axis slightly before the box.

CeilingPoint A white point light source placed in the centre of the box ceiling.
FacingAreaSmall Same as CeilingAreaSmall but floating in the centre of the box facing the camera.

FacingPoint A point light source placed in the centre of the box.
Sun An orange directional light source in infinity.
Background A constant light blue background light source.

\subsection*{2.6 Scenes}

Now we can proceed to the scene list. There are 41 scenes, which differ in their background (one of the three boxes or none), global medium, light source and foreground (various configurations of spheres and/or boxes):

Scene 0
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & BoxDiffuseFloor \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & CeilingAreaBig \\
\cline { 2 - 3 } & Foreground & LargeSphereMiddle(-, RedAbs) \\
\hline
\end{tabular}

Scene 1
\begin{tabular}{c|l|l}
\hline \multirow{3}{*}{-} & Background & BoxDiffuseFloor \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & CeilingAreaSmall \\
\cline { 2 - 3 } & Foreground & LargeSphereMiddle(-, WhiteIsoScat) \\
\hline
\end{tabular}

\section*{Scene 2}
\begin{tabular}{c|l|l}
\hline- & Background & BoxGlossyFloor \\
\cline { 2 - 3 }- & Global medium & WeakWhiteIsoScat \\
\cline { 2 - 3 } & Light & CeilingAreaSmall \\
\cline { 2 - 3 } & Foreground & LargeSphereMiddle(Mirror, -) \\
\hline
\end{tabular}

Scene 3
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{} & Background & BoxDiffuseFloor \\
\cline { 2 - 3 } & Global medium & WeakWhiteIsoScat \\
\cline { 2 - 3 } & Light & CeilingAreaSmall \\
\cline { 2 - 3 } & Foreground & \begin{tabular}{l} 
SmallSphereLeft(,- BlueAbsEmit), \\
SmallSphereRight(-, YellowGreen)
\end{tabular} \\
\hline
\end{tabular}

Scene 4
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & BoxDiffuseFloor \\
\cline { 2 - 3 } & Global medium & WeakWhiteAnisoScat \\
\cline { 2 - 4 } & Light & CeilingAreaSmall \\
\cline { 2 - 3 } & Foreground & \begin{tabular}{l} 
SmallSphereLeft(-, BlueAbsEmit), \\
SmallSphereRight(-, YellowGreen)
\end{tabular} \\
\hline
\end{tabular}

Scene 5
\begin{tabular}{|l|l|l}
\hline \multirow{3}{*}{} & Background & BoxGlossyFloor \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & Sun \\
\cline { 2 - 3 } & Foreground & \begin{tabular}{l} 
SmallSphereLeft(Mirror, -), \\
SmallSphereRight(Glass, -)
\end{tabular} \\
\hline
\end{tabular}

Scene 6
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{ - } & Background & BoxGlossyFloor \\
\cline { 2 - 3 }\(: ~\) & Global medium & Clear \\
\cline { 2 - 3 } & Light & CeilingPoint \\
\cline { 2 - 3 } & Foreground & \begin{tabular}{l} 
SmallSphereLeft(Mirror, -), \\
SmallSphereRight(Glass, -)
\end{tabular} \\
\hline
\end{tabular}

Scene 7
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{0} & Background & BoxGlossyFloor \\
\cline { 2 - 4 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & Background \\
\cline { 2 - 3 } & Foreground & \begin{tabular}{l} 
SmallSphereLeft(Mirror, -), \\
SmallSphereRight(Glass, -)
\end{tabular} \\
\hline
\end{tabular}

Scene 8
\begin{tabular}{c|l|l}
\multirow{2}{*}{-} & Background & BoxGlossyFloor \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & CeilingAreaSmall \\
\cline { 2 - 3 } & Foreground & LargeSphereMiddle(Mirror, -) \\
\hline
\end{tabular}

Scene 9
\begin{tabular}{|l|l|l}
\hline- & Background & BoxDiffuseFloor \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & CeilingAreaSmall \\
\cline { 2 - 3 } & Foreground & LargeSphereMiddle(-, YellowEmit) \\
\hline
\end{tabular}

Scene 10
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & BoxDiffuseFloor \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & none \\
\cline { 2 - 3 } & Foreground & LargeSphereMiddle(Glass, YellowEmit) \\
\hline
\end{tabular}

Scene 11
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & none \\
\cline { 2 - 3 } & Global medium & WhiteIsoScat \\
\cline { 2 - 3 } & Light & CeilingAreaBig \\
\cline { 2 - 3 } & Foreground & none \\
\hline
\end{tabular}

Scene 12
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{\(\sim\)} & Background & none \\
\cline { 2 - 3 } & Global medium & WhiteIsoScat \\
\cline { 2 - 3 } & Light & CeilingAreaSmall \\
\cline { 2 - 3 } & Foreground & none \\
\hline
\end{tabular}

Scene 13
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{\(*\)} & Background & none \\
\cline { 2 - 3 } & Global medium & WhiteIsoScat \\
\cline { 2 - 3 } & Light & CeilingPoint \\
\cline { 2 - 3 } & Foreground & none \\
\hline
\end{tabular}

Scene 14
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & none \\
\cline { 2 - 3 } & Global medium & WhiteAnisoScat \\
\cline { 2 - 3 } & Light & CeilingAreaBig \\
\cline { 2 - 3 } & Foreground & none \\
\hline
\end{tabular}

Scene 15
\begin{tabular}{l|l|l}
\hline \multirow{2}{*}{\(\sim\)} & Background & none \\
\cline { 2 - 3 } & Global medium & WhiteAnisoScat \\
\cline { 2 - 3 } & Light & CeilingAreaSmall \\
\cline { 2 - 3 } & Foreground & none \\
\hline
\end{tabular}

Scene 16
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & none \\
\cline { 2 - 3 } & Global medium & WhiteAnisoScat \\
\cline { 2 - 3 } & Light & CeilingPoint \\
\cline { 2 - 3 } & Foreground & none \\
\hline
\end{tabular}

Scene 17
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{\(\quad\)} & Background & none \\
\cline { 2 - 3 } & Global medium & WhiteIsoScat \\
\cline { 2 - 3 } & Light & FacingAreaSmall \\
\cline { 2 - 3 } & Foreground & none \\
\hline
\end{tabular}

Scene 18
\begin{tabular}{|l|l|l}
\hline \multirow{3}{*}{.} & Background & none \\
\cline { 2 - 3 } & Global medium & WhiteIsoScat \\
\cline { 2 - 3 } & Light & FacingPoint \\
\cline { 2 - 3 } & Foreground & none \\
\cline { 2 - 3 }
\end{tabular}

Scene 19
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{-} & Background & none \\
\cline { 2 - 3 } & Global medium & WhiteAnisoScat \\
\cline { 2 - 3 } & Light & FacingAreaSmall \\
\cline { 2 - 3 } & Foreground & none \\
\hline
\end{tabular}

Scene 20
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{\(*\)} & Background & none \\
\cline { 2 - 3 } & Global medium & WhiteAnisoScat \\
\cline { 2 - 3 } & Light & FacingPoint \\
\cline { 2 - 3 } & Foreground & none \\
\hline
\end{tabular}

Scene 21
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & BoxWhiteBack \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & CeilingAreaBig \\
\cline { 2 - 3 } & Foreground & SmallSphereBottomLeft (Glass, -), \\
& & SmallSphereBottomRight (Water, Water), \\
SmallSphereTop(Ice, -)
\end{tabular}

Scene 22
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & BoxWhiteBack \\
\cline { 2 - 4 } & Global medium & Clear \\
\cline { 2 - 4 } & Light & CeilingAreaBig \\
\cline { 2 - 4 } & Foreground & SmallSphereBottomLeft(Glass, -), \\
& & \begin{tabular}{l} 
SmallSphereBottomRight(Water, Water), \\
SmallSphereTop(Ice, -), \\
VeryLargeSphere(-, RedAbs)
\end{tabular} \\
\hline
\end{tabular}

Scene 23
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & BoxWhiteBack \\
\cline { 2 - 4 } & Global medium & Clear \\
\cline { 2 - 4 } & Light & CeilingAreaBig \\
\cline { 2 - 4 } & Foreground & SmallSphereBottomLeft (Glass, -), \\
& & \begin{tabular}{l} 
SmallSphereBottomRight(Water, Water), \\
SmallSphereTop(Ice, -), \\
VeryLargeSphere(Water, Water)
\end{tabular} \\
\hline
\end{tabular}

Scene 24
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & BoxWhiteBack \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & CeilingAreaBig \\
\cline { 2 - 3 } & Foreground & SmallSphereBottomLeft(Glass, -), \\
& & SmallSphereBottomRight(Water, Water), \\
SmallSphereTop(Ice, -), \\
& & VeryLargeSphere(Ice , -) \\
\hline
\end{tabular}

Scene 25
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & BoxWhiteBack \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & CeilingAreaBig \\
\cline { 2 - 3 } & Foreground & SmallSphereBottomLeft(Glass, -), \\
& & SmallSphereBottomRight(Water, Water), \\
SmallSphereTop(Ice, -), \\
& & VeryLargeSphere(Glass, -) \\
\hline
\end{tabular}

Scene 26
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{} & Background & BoxWhiteBack \\
\cline { 2 - 4 } & Global medium & Clear \\
\hline & Light & CeilingAreaBig \\
\cline { 1 - 3 } & Foreground & \begin{tabular}{l} 
SmallSphereBottomLeft(Glass, -), \\
SmallSphereBottomRight(Water, Water), \\
SmallSphereTop(Ice, -),, \\
VeryLargeSphere(Mirror, -)
\end{tabular} \\
\hline
\end{tabular}

Scene 27
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{\(\sim\)} & Background & BoxWhiteBack \\
\cline { 2 - 3 } & Global medium & WeakWhiteAnisoScat \\
\cline { 2 - 3 } & Light & CeilingAreaSmall \\
\cline { 2 - 3 } & Foreground & SmallSphereBottomLeft(Glass, -), \\
SmallSphereBottomRight(Water, Water), \\
& & SmallSphereTop(Ice, -) \\
\hline
\end{tabular}

Scene 28
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & BoxWhiteBack \\
\cline { 2 - 4 } & Global medium & Clear \\
\cline { 2 - 4 } & Light & CeilingAreaBig \\
\cline { 2 - 4 } & Foreground & \begin{tabular}{l} 
SmallSphereBottomLeft(Glass, \\
WhiteIsoScat), \\
\\
\end{tabular} \\
& \begin{tabular}{l} 
SmallSphereBottomRight(Glass, Water), \\
SmallSphereTop(Glass, RedAbs)
\end{tabular} \\
\hline
\end{tabular}

Scene 29
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & none \\
\cline { 2 - 3 } & Global medium & WeakWhiteIsoScat \\
\cline { 2 - 3 } & Light & CeilingAreaBig, \\
\cline { 2 - 3 } & Foreground & SmallSphereBottomLeft(-, \\
& & WhiteIsoScat), \\
& & SmallSphereBottomRight(-, Water), \\
& SmallSphereTop(-, RedAbs) \\
\hline
\end{tabular}

Scene 30
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & BoxWhiteBack \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & Background \\
\cline { 2 - 3 } & Foreground & SmallSphereBottomLeft(-, \\
& & WhiteIsoScat), \\
& SmallSphereBottomRight(-, Water), \\
& SmallSphereTop(-, RedAbs), \\
& VeryLargeSphere(Water, Water) \\
\hline
\end{tabular}

Scene 31
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{} & Background & none \\
\cline { 2 - 3 } & Global medium & AbsAnisoScat \\
\cline { 2 - 3 } & Light & Background \\
\cline { 2 - 3 } & Foreground & none \\
\hline
\end{tabular}

Scene 32
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{} & Background & none \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & Background \\
\cline { 2 - 3 } & Foreground & VeryLargeSphere(-, RedAbs) \\
\hline
\end{tabular}

Scene 33
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & none \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & Background \\
\cline { 2 - 3 } & Foreground & VeryLargeSphere(-, WhiteIsoScat) \\
\hline
\end{tabular}

Scene 34
\begin{tabular}{|l|l|l}
\hline \multirow{3}{*}{} & Background & none \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & CeilingAreaBig \\
\cline { 2 - 3 } & Foreground & VeryLargeSphere(-, WhiteIsoScat) \\
\hline
\end{tabular}

Scene 35
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & none \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & CeilingAreaSmallDistant \\
\cline { 2 - 3 } & Foreground & VeryLargeBox(,- WeakYellowIsoScat \()\) \\
\hline
\end{tabular}

Scene 36
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & BoxGlossyFloor \\
\cline { 2 - 3 } & Global medium & WeakWhiteIsoScat \\
\cline { 2 - 3 } & Light & Sun \\
\cline { 2 - 3 } & Foreground & \begin{tabular}{l} 
SmallSphereLeft(Mirror, -), \\
SmallSphereRight(Glass, -)
\end{tabular} \\
\hline
\end{tabular}

Scene 37
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{0.2} & Background & BoxGlossyFloor \\
\cline { 2 - 3 } & Global medium & WeakWhiteIsoScat \\
\cline { 2 - 3 } & Light & CeilingPoint \\
\cline { 2 - 3 } & Foreground & \begin{tabular}{l} 
SmallSphereLeft(Mirror, -), \\
SmallSphereRight(Glass, -)
\end{tabular} \\
\hline
\end{tabular}

Scene 38
\begin{tabular}{l|l|l}
\hline \multirow{4}{*}{} & Background & BoxGlossyFloor \\
\cline { 2 - 3 } & Global medium & WeakWhiteIsoScat \\
\cline { 2 - 3 } & Light & Background \\
\cline { 2 - 3 } & Foreground & \begin{tabular}{l} 
SmallSphereLeft(Mirror, -), \\
SmallSphereRight(Glass, -)
\end{tabular} \\
\hline
\end{tabular}

Scene 39
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{} & Background & BoxGlossyFloor \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & Background \\
\cline { 2 - 3 } & Foreground & \begin{tabular}{l} 
LargeSphereMiddle(Glass, \\
RedAbsAnisoScat)
\end{tabular} \\
\hline
\end{tabular}

Scene 40
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{} & Background & BoxGlossyFloor \\
\cline { 2 - 3 } & Global medium & Clear \\
\cline { 2 - 3 } & Light & CeilingAreaBig \\
\cline { 2 - 3 } & Foreground & \begin{tabular}{l} 
LargeSphereMiddle(Glass, \\
RedAbsAnisoScat)
\end{tabular} \\
\hline
\end{tabular}

Most of the images of the scenes presented above were rendered using the complete UPBP algorithm. However, images for scenes 3, 4, 9, 10 were rendered by path tracing from the VolPathTracer renderer, because they include emissive media, which only the VolPathTracer renderer can handle. Note, that images for scenes \(31,36,38\) are black because they have a light source in infinity and a global attenuating medium. There is therefore no light that could get from a light source to the camera.

\subsection*{2.7 Modification}

To modify the predefined scenes, the code of the SmallUPBP program has to be changed. Materials, media, geometry and lights are all created in the LoadCornellBox method of the Scene class from the Scene.hxx file. There their parameters can be modified. Assembling of the Cornell boxes and scenes is done in the global initSceneConfigs method from the Config.hxx file. There the scenes can be removed, added or modified (in terms of what the scenes include and where).

\section*{3 DVD contents}

The attached DVD has the following contents:
Implementation \(\backslash\) embree-2.0
Folder with source code of the Embree library.
Implementation \(\backslash\) Executable
Folder with a precompiled program executable.
Implementation \(\backslash\) Install
Folder with Visual C++ 2013 Redistributable x64.
Implementation\OpenEXR
Folder with source code of the OpenEXR library.
Implementation \(\backslash\) scenes
Folder with scene and batch files used to render images shown in Chapter 4 and in the UPBP paper.
Implementation\SmallUPBP
Folder with source code of the SmallUPBP program.
Implementation \(\backslash\) Tools
Folder with a few scripts for displaying and comparing rendered images.
Thesis
This thesis.```


[^0]:    ${ }^{1}$ The words "camera" and "eye" are interchangeable in this context. We use mainly the first one since the implementation uses it. Křivánek et al. [14] and our images use "eye".
    ${ }^{2}$ Light transport quantities are often directional dependent. We use a common notation with the arrow sign " $\rightarrow$ " to clearly and simply identify the intended direction.

[^1]:    Listing 3.9: Evaluate (method, Bsdf.hxx)

[^2]:    ${ }^{1}$ As we mentioned in Section 3.2.2 the UPBP algorithm is not limited to the homogeneous case. An implementation of heterogeneous media is possible but we left it for the future work.

