We present a novel chi-squared progressive photon mapping algorithm (CPPM) that constructs an estimator by controlling the bandwidth to obtain superior image quality. Our estimator has parametric statistical advantages over prior nonparametric methods. First, we show that when a probability density function of the photon distribution is subject to uniform distribution, the radiance estimation is unbiased under certain assumptions. Next, the local photon distribution is evaluated via a chi-squared test to determine whether the photons follow the hypothesized distribution (uniform distribution) or not. If the statistical test deems that the photons inside the bandwidth are uniformly distributed, bandwidth reduction should be suspended. Finally, we present a pipeline with a bandwidth retention and conditional reduction scheme according to the test results. This pipeline not only accumulates sufficient photons for a reliable chi-squared test, but also guarantees that the estimate converges to the correct solution under our assumptions. We evaluate our method on various benchmarks and observe significant improvement in the running time and rendering quality in terms of mean squared error over prior progressive photon mapping methods.

CCS Concepts: • Computing methodologies → Rendering; Ray tracing.

Additional Key Words and Phrases: progressive photon mapping, chi-squared test, probability density function, radiance estimate, mean squared error

1 INTRODUCTION

Monte Carlo path tracing is widely used to solve the rendering equation without introducing bias in photo-realistic rendering [Dutre et al. 2006]. However, this method is not the optimal choice for accurate lighting simulation, especially for caustics emanating from small light sources. Photon mapping (PM) can solve the rendering equation by simulating the propagation and distribution of energy through a large number of photons [Jensen 1996]. Compared to path tracing, PM has many advantages in terms of rendering caustics and other phenomena caused by light transport in Specular-Diffuse-Specular (SDS) paths, including lower-frequency glossy
within the bandwidth may generally lead to unbiased estimation, and diffuse inter-reflections [Jensen 2001]. However, the variance and bias problems that arise due to kernel estimation in PM are regarded as major issues. One way to alleviate these problems is to use as many photons as possible. However, the memory overhead can be high, and these artifacts may still exist.

Progressive photon mapping (PPM) theoretically solves these problems by gathering infinite photons with limited memory overhead, progressively alleviating the bias [Hachisuka et al. 2008]. PPM generally launches multi-passes of photons and estimates the radiance using progressive bandwidth reduction. There has been considerable work on improving the performance of PPM, including Stochastic Progressive Photon Mapping (SPPM) [Hachisuka and Jensen 2009], Adaptive Progressive Photon Mapping (APPM) [Kaplanyan and Dachsbacher 2013], and other variants [Fu and Jensen 2012; Knaus and Zwicker 2011; Weiss and Grosch 2012].

As the state of the art, APPM obtains an optimal convergence of bandwidth, which is based on the adaptive estimation of parameters of local distributions [Kaplanyan and Dachsbacher 2013]. From a statistical view, this is a nonparametric method, which does not hypothesize about the photon distribution. However, it is also well-known that nonparametric methods are usually less efficient than parametric methods when useful prior knowledge is utilized [Györfi et al. 2006]. We find that a uniform distribution of photons within the bandwidth may generally lead to unbiased estimation, as illustrated in Figure 2. Our goal is to design an algorithm that utilizes this finding by introducing the hypothesis about photon distribution and statistical analysis of the distribution.

Main Results: We present a chi-squared progressive photon mapping algorithm (CPPM) that uses the chi-squared test [Bagdonavicius and Nikulin 2011] to find a bandwidth such that the photon distribution is consistent with a uniform distribution hypothesis and leads to a feasible estimation of radiance. If such a bandwidth for a pixel is determined, its bandwidth can remain unchanged while the radiance estimation still theoretically converges to the true value. The main contributions of our work include:

- We prove that the probability density function of the photon distribution subject to a uniform distribution would theoretically result in an unbiased estimator under our location-independent assumption.
- We propose a progressive approach that can find a fixed bandwidth to achieve high-quality rendering when the photon distribution inside is consistent with a statistical hypothesis, i.e., uniform distribution. The local photon distribution is evaluated via a chi-squared test to determine whether it is consistent with the hypothesis or not.
- We present a pipeline based on our novel scheme to handle bandwidth reduction and preservation according to the chi-squared test result. The bandwidth reduction scheme helps reduce bias while maintaining low variance.
- We provide a theoretical analysis of our algorithm’s fast convergence and show that it degenerates to SPPM in the worst case, while it can theoretically converge to the correct value under our assumptions.

2 RELATED WORK
In this section, we give a brief overview of prior works in photon mapping and related areas.

2.1 Photon Mapping and Progressive Schemes
Photon mapping (PM) has been widely used to render different scenarios and phenomena, including participating media [Jarosz et al. 2011], time-varying volume data [Jönsson and Ynnerman 2017], and indirect illumination in diffuse or glossy scenes [Herzog et al. 2007]. It calculates a hit point for each pixel and sets a bandwidth to collect photons located inside it. The region within this bandwidth is a searching area. Progressive photon mapping (PPM) [Hachisuka et al. 2013, 2008] is a popular progressive scheme that uses a parameter $\alpha$ to progressively reduce the bandwidth. Stochastic PPM (SPPM) [Hachisuka and Jensen 2009] makes it possible to compute an accurate average radiance value in a region (pixel’s measurement) using multiple distributed ray tracing passes.

In general, reducing the bias (visual blur) or variance (visual noise) to yield a high-quality image can be challenging in photon mapping. There is a considerable amount of work on improving rendering performance on photon density estimates [Hachisuka et al. 2013]. Hachisuka et al. [2010] presented a quantitative error estimation framework for photon density. Fu and Jensen [2012] described an adaptive noise reduction technique. Schröegel [2003] presented a bias compensating operator that adapts the bandwidth to the photon distribution. Knaus and Zwicker [2011] presented a probabilistic derivation that includes convergence analysis for variance and bias. Kaplanyan and Dachsbacher [2013] deduced an optimal parameter of $\alpha = 2/3$ for pixel measurement estimation to minimize asymptotic mean squared error (AMSE) and proposed adaptive PPM that optimally balances bias and variance to minimize overall error based on approximations. These methods can analyze the bias and variance and improve the accuracy of the radiance estimate. We also try to improve convergence and performance of PPM by reducing bias and variance.

2.2 Other Improvements on Photon Mapping
PPM has also been extended to handle dynamic scenes [Weiss and Grosch 2012], integrated with bidirectional path tracing into a framework using vertex connection and merging (VCM) [Georgiev et al. 2012] or unified path sampling (UPS) [Hachisuka et al. 2012], integrated with Markov Chain Monte Carlo methods [Sik et al. 2012].
used with out-of-core distributed processing [ Günther and Grosch 2014], and used as a temporal estimator for transient rendering [Jarabo et al. 2014].

Some considerations of photon gathering include a hierarchical algorithm used to compute the radiance from a photon map [Spencer and Jones 2009a], GPU-based spatial data caching and interpolation [Wang et al. 2009], and unbiased photon gathering [Qin et al. 2015]. Photon tracing techniques can result in uniform relative error in the radiance estimate [Chen et al. 2011; Gruson et al. 2016; Hachisuka and Jensen 2011]. Optimized emission strategies can automatically guide photons towards regions and provide substantial variance reduction [Grittmann et al. 2018]. Photon relaxation methods are used to remove noise from photon maps and to minimize the residual bias [Spencer and Jones 2009b, 2013a,b]. Different filter kernels [Hernández et al. 2014], varying bandwidths [Schregle 2003], adaptive kernel shapes [Schjøth 2009], and boundary bias removal [Havran et al. 2005] have also been proposed for radiance estimates. Jakob et al. [2011] used a Gaussian mixture model to efficiently create noise-free renderings. Zhu et al. [2020] applied deep neural network to predict a kernel function to aggregate photon contributions for radiance estimation. In contrast to these methods, we aim to improve the rendering performance by finding a bandwidth with low bias and variance.

3 MOTIVATION AND RATIONALE

Conventional progressive photon mapping formulations assume that the estimation can only converge to the true pixel value when the bandwidth converges to zero and the cumulative number of photons is unlimited [Hachisuka et al. 2008]. APPM [Kaplanian and Dachsbacher 2013] presented the optimal bandwidth convergence rate \( O(N^{-1/6}) \) in terms of asymptotic MSE (AMSE), as well as the computation of the optimal bandwidth by estimating variance and bias during each iteration with approximations. However, the estimated variance and bias may not provide sufficient accuracy when the sample size is not big enough, which limits its performance.

If the radiance estimation is unbiased within a fixed bandwidth, i.e., the expected value of the estimate equals the true value, the radiance estimated using an infinite number of photons can still converge to the true value according to the Big Number Theory, even if this bandwidth does not converge to zero. Based on this principle, a key aspect of our approach is to determine whether a bias-free region with a bandwidth can be found (illustrated in Figure 2). Our solution to find such bandwidth is to progressively reduce the bandwidth, and suspend the reduction based on the chi-squared test, which can be used to evaluate the property of photon distribution. In the field of statistics, this test can evaluate the goodness of fit between an observed distribution and a hypothetical probability distribution [Cochran 1952].

We organize the exposition of our approach as follows:

- We first set up the theoretical basis of the radiance estimation of our algorithm (Section 4). We argue that if the photon distribution within the bandwidth is consistent with uniform distribution, the pixel measurement estimation is unbiased under our assumptions. The uniform distribution serves as our hypothesized distribution. Under this condition, this bandwidth should not reduce.

Next, the key issue is to find an effective solution for identifying whether the photon distribution is consistent with the hypothesized distribution or not. To this end, we use a chi-squared test to perform hypothesis testing on the photon distribution within the bandwidth (Section 5).

- The bandwidth should reduce when the chi-squared test deems the photons are not consistent with hypothesized uniform distribution. However, prior reduction schemes can not work well with this test. Therefore, we propose a novel reduction scheme that guarantees that the estimate converges to the correct value under our assumptions. (Section 6).

- Based on these principles, we present a novel pipeline of our progressive photon mapping algorithm that takes into account the pixel measurement estimation, the chi-squared test, and the bandwidth reduction scheme (Section 7).

4 THEORETICAL FOUNDATION

In this section, we start from a formulation of the pixel measurement estimation and its unbiased condition within a bandwidth; then we present the photon density function for multiple hit points based on a unified space; finally, we propose a sufficient unbiased condition for radiance estimation under our assumptions.

4.1 Pixel Measurement Estimation

The pixel measurement \( I \) in photon mapping can be estimated by kernel estimation, as proposed in APPM [2013]:

\[
\hat{I} = \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{J} k_{R_i}(\bar{x}_i - \hat{p}_{i,j})\psi_{i,j}.
\]

where \( \hat{I} \) is the estimate of the pixel measurement \( I \); \( N \) is the number of hit points of a pixel; \( J \) is the size of the photon map per iteration; \( R_i \) is the bandwidth at the \( i \)-th iteration; \( k_{R_i} \) is a normalized function with bandwidth \( R_i \); \( \bar{x}_i \) is the location of the hit point; \( \hat{p}_{i,j} \) is the location of the \( j \)-th photon in the \( i \)-th photon map, and \( \psi_{i,j} \) is the contribution of the full path constructed between the eye sub-path ending at \( \bar{x}_i \) and the light sub-path ending at \( \hat{p}_{i,j} \). \( \psi_{i,j} \) includes various factors such as BRDF value, contributions of the sub-paths, and other possible factors [Kaplanian and Dachsbacher 2013].

We make a location-independent assumption to regulate \( \psi_{i,j} \), i.e., we assume that \( \psi_{i,j} \) is independent of the location of the photon \( \hat{p}_{i,j} \) for any hit point \( \bar{x}_i \). This assumption can help to obtain a theoretically unbiased condition, which will be analyzed and discussed in Subsection 4.3. Similar to conventional methods, an isotropic and circular on-surface kernel function and a planar assumption of the searching area [Hey and Purgathofer 2002] are used. In addition, we assume that any two hit points are independent, and any two photons are also independent.

From Eq. (1) and according to the principle in Section 3, having a bias-free bandwidth \( R \) for the pixel measurement \( I \) should satisfy

\[
I = E \left[ \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{J} k_{R}(\bar{x}_i - \hat{p}_{i,j})\psi_{i,j} \right],
\]

where
Eq. (2) refers to the estimation of a probability density function based on statistical sampling. To take advantage of the uniform distribution of photons as illustrated in Figure 2, we transform the sampling of photons in Eq. (2) to an integration of the photon density function as

$$I = E \left[ \frac{1}{N} \sum_{i=1}^{N} \int_{M} k_R(\bar{x}_i - \bar{x}) p(\bar{x}) \Psi(\bar{x}_i, \bar{x}) \, d\bar{x} \right],$$

(3)

where $M$ is the manifold of the all scene surfaces in $\mathbb{R}^3$; $p$ is the photon density function corresponding to $\psi_{ij}$ in Eq. (2), and $\Psi(\bar{x}_i, \bar{x})$ indicates the contribution of all possible full paths constructed by the eye path ending at $\bar{x}_i$ and the light paths ending at $\bar{x}$.

### 4.2 Density Function in Unified Space

Given that the $N$ hit points in Eq. (3) are located at different positions, their associated searching areas also do not coincide. Therefore, we construct a unified space $\Omega_R$ with a unified domain $\Omega_R$ on it, and we then align different hit points to the origin of this 2D space $\Omega_R$ and their searching areas to this unified domain $\Omega_R$. This process can be treated as a conversion from the scene space to a unified space, as illustrated in Figure 3. A position $\bar{x}'$ within the searching area of $\bar{x}_i$ can be mapped to $\bar{x}' \in \Omega_R$ through

$$\bar{x}' = (\bar{x} - \bar{x}_i, \bar{u}_i),$$

(4)

where $\bar{u}_i$ and $\bar{v}_i$ are two orthonormal bases specified on the tangent plane at hit point $\bar{x}_i$, and $(\cdot, \cdot)$ indicates the operator of the inner product.

Then the photon density function over $\bar{x}_i$'s searching area is mapped to be a function $\tilde{p}_i$ over $\Omega_R$:

$$\tilde{p}_i(\bar{x}'(x'_u, x'_v)) = p(x'_u \bar{u}_i + x'_v \bar{v}_i + \bar{x}_i).$$

(5)

Specifically, $\tilde{p}_i(\bar{0}) = p(\bar{x}_i)$. Function $\tilde{p}_i$ over $\Omega_R$ is an aligned 2D form of the PDF centered at $\bar{x}_i$.

Similarly, $\Psi(\bar{x}_i, \bar{x})$ is also mapped to the unified space as

$$\tilde{\Psi}_i(\bar{x}'(x'_u, x'_v)) = \Psi(\bar{x}_i, x'_u \bar{u}_i + x'_v \bar{v}_i + \bar{x}_i).$$

(6)

After the $N$ photon density functions are aligned, we define $\tilde{p}$, the average photon density function (APDF) over $\Omega_R$ as

$$\tilde{p}(\bar{x}') = \frac{1}{N} \sum_{i=1}^{N} \tilde{p}_i(\bar{x}').$$

(7)

### 4.3 Unbiased Condition

The condition for a bias-free bandwidth in Eq. (3) can be transformed to an integration over the unified domain $\Omega_R$ by Eqs. (5), (6) as

$$I = E \left[ \int_{\Omega_R} k_R(\bar{x}') \frac{1}{N} \sum_{i=1}^{N} \tilde{p}_i(\bar{x}') \tilde{\Psi}_i(\bar{x}') \, d\bar{x}' \right].$$

(8)

Under the location-independent assumption, $\tilde{\Psi}_i(\bar{x}')$ becomes a constant function for a given hit point $\bar{x}_i$ because $\tilde{\Psi}_i(\bar{x}')$ is independent to the location $\bar{x}$. We can then take $\tilde{\Psi}_i(\bar{x}')$ outside of the integration, and by applying Eq. (7), we have

$$I = E \left[ \int_{\Omega_R} k_R(\bar{x}') \tilde{p}(\bar{x}') \, d\bar{x}' \right] E \tilde{\Psi}_i.$$

(9)

If APDF is a constant function, i.e. $\tilde{p}(\bar{x}') \equiv \tilde{p}(\bar{0}')$, then

$$I = E \left[ \int_{\Omega_R} k_R(\bar{x}') \tilde{p} \, d\bar{x}' \right] E \tilde{\Psi}_i.$$

(10)

Obviously, the first term on the right side equals one. Note that since the expected value of a radiance estimate with an infinitely small kernel bandwidth corresponds to the exact radiance [Knaus and Zwicker 2011], we can express $I$ as

$$I = E \tilde{\Psi}_i E \tilde{\delta}(\bar{x}'),$$

(11)

where $\delta$ is the Dirac delta function. Eq. (11) explains that Eq. (10) is true. In summary, the pixel measurement estimation is unbiased if APDF is a constant function (uniform distribution of photons) under our assumptions. We provide a detailed proof in Appendix A.

In general, radiance over a surface is mainly determined by the photon density. Therefore, when the photons are uniformly distributed within a relatively small region, the contributions of the constructed paths are usually close and can be approximately treated as irrelevant to the photons’ locations. Consequently, when the APDF is a constant function, the location-independent assumption is usually tenable. However, there still exist some special cases in practice in which this location-independent assumption may be violated. As a result, bias may be introduced in these cases. We will discuss these cases in Subsection 9.4.

### 5 PHOTON DISTRIBUTION EVALUATION

In this section, we present techniques to determine whether the photons satisfy the constant condition of APDF.

#### 5.1 Chi-squared Test Overview

We use the chi-squared test to evaluate the property of photon distribution through an evaluation of the goodness of fit. The chi-squared test can evaluate the goodness of fit between an observed distribution and a hypothetical probability distribution [Cochran 1952]. It first sets up a null hypothesis, i.e. there is no difference between the observed distribution and the hypothetical probability distribution. Next, it calculates a statistic (chi-squared statistic) based on the observed distribution to decide whether to reject the null hypothesis. Compared to other goodness of fit tests, including the KS-test (Kolmogorov–Smirnov test) and the Cramér–von Mises criterion.
To perform the chi-squared test on the accumulated photons within a sector to which each photon belongs. Other partitioning schemes can also be used if the sector size is not too small.

5.2 Photon Projection and Alignment

To perform the chi-squared test on the accumulated photons within a bandwidth, all the photons in multiple searching areas should be aligned to the unified domain \( \Omega_R \) according to the conversion in Subsection 4.2 as illustrated in Figure 3.

Given that the photons associated with a hit point can be located on curved surfaces, the photons should first be projected to the tangent plane of this hit point \( \tilde{x}_i \) according to the planar assumption. Each projected photon maintains its attributes, including orientation and distance, with respect to hit point, as well as its contribution to the radiance. We then align these projected photons to the unified domain \( \Omega_R \) by Eq. (4). The above process can handle the photon at any position in the scene space regardless of whether the surface is flat or there is occlusion due to the projection. Taking a Torus scene as the example, we show our strategy is workable for the curved surface and can compute an appropriate bandwidth with distance, with respect to hit point, as well as its contribution to the radiance.

5.3 Chi-squared Test over Photon Distribution

In this section, we explain how to perform the chi-squared test, including how to calculate the chi-squared test statistic and when to reject the null hypothesis. The null hypothesis of the chi-squared test in CPPM is that there is no difference between the aligned photons and uniform distribution, i.e. the APDF is a constant function.

The chi-squared test requires grouping the samples into categories. To this end, we first partition the unified domain \( \Omega_R \) into \( n_a \) concentric annuli of equal areas. Next, we further partition each annulus into \( n_s \) sectors of equal areas, as illustrated in Figure 5. The effect of different values of \( n_a \) and \( n_s \) will be discussed in Subsection 9.3. Using equally sized sectors makes it easier to compute the sector to which each photon belongs. Other partitioning schemes can also be used if the sector size is not too small.

The value of the chi-squared test statistic is

\[
\chi^2 = \sum_{a=1}^{n_a} \sum_{s=1}^{n_s} \frac{(O_{a,s} - M_{a,s})^2}{M_{a,s}} = \sum_{a=1}^{n_a} \sum_{s=1}^{n_s} \frac{O_{a,s}^2}{M_{a,s}} - M, \tag{12}
\]

where \( M \) is the total number of photons collected in \( \Omega_R; p_{a,s} \) is the expected probability of the \( s \)-th sector of the \( a \)-th annulus under the null hypothesis, and \( O_{a,s} \) is the number of photons in the \( s \)-th sector of the \( a \)-th annulus. \( M, p_{a,s} \) and \( O_{a,s} \) are shared by multiple hit points of a pixel. When all sectors have the same area and the null hypothesis is that the average photon density function is a constant function, \( p_{a,s} \) is simply \( \frac{1}{n_an_s} \). The chi-squared test statistic approximately follows the chi-squared distribution with \((n_an_s - 1)\) degrees of freedom if the null hypothesis is true.

A predetermined significance level \( \alpha_X \) (typically 0.05) is used to decide whether to reject the null hypothesis. The quantile \((1 - \alpha_X)\) of the chi-squared distribution with \((n_an_s - 1)\) degrees of freedom is taken as a critical value \( c_X \), i.e. the probability that \( X \) is a random variable following the chi-squared distribution with \((n_an_s - 1)\) degrees of freedom. The chi-squared test statistic \( \chi^2 \) is compared to the critical value \( c_X \). If \( \chi^2 \) is larger than \( c_X \), the null hypothesis is rejected. Otherwise, the chi-squared test does not reject the null hypothesis, and the distribution within this bandwidth is deemed to make an unbiased estimation under our assumptions.

6 PROGRESSIVE BANDWIDTH SCHEME

In this section, we introduce a novel bandwidth strategy based on the results of the chi-squared test in Subsection 6.1. Accordingly, we set a photon count lower bound for the bandwidth in Subsection 6.2, which can guarantee infinite photons being collected progressively for radiance estimation as well as sufficient photons for the chi-squared test.

6.1 Bandwidth Reduction

The result of the chi-squared test will be either “rejecting the null hypothesis” or “not rejecting the null hypothesis,” as described in Subsection 5.3. If the test fails to reject the null hypothesis and deems that the estimation is unbiased, the bandwidth should remain unchanged. Otherwise, the bandwidth should be reduced to eliminate bias.
When CPPM decides to reduce the bandwidth, the reduction rate is also used as a necessary condition for the chi-squared test, i.e. the a progressively increasing lower bound on photon accumulation. It is very aggressive if the bandwidth keeps reducing continuously. 

To determine a new bandwidth for the next iteration, an additional chi-squared test is performed on each sub-disc in $\Omega_R$ using the statistics of the previously collected photons. In order to find an ideal bandwidth as soon as possible, the bandwidth is reduced using the following scheme.

- If any of the distribution within a sub-disc is not rejected by the chi-squared test, we select the largest of the sub-discs not rejected by the test and assign its radius as the new bandwidth for the next iteration (right of Figure 5). The benefit of this approach is illustrated in Figure 6, and the reduced bandwidth can obtain a bias-free result while helping reduce the variance due to a relatively large bandwidth when compared to SPPM.

  Our reduction rate $R_{i+1}/R_i$ is at least $\sqrt{\frac{1}{n_i}}$.

- If none of these distributions passes the test, we reduce the bandwidth in a novel way. Here, we introduce a new parameter $q$ (constant) to regulate the next bandwidth as:

$$ R_{i+1}^2 = k R_i^2, \quad 0 < k < 1. \quad (13) $$

Generally, $k$ controls the rate of bandwidth reduction with a reduction rate $R_{i+1}/R_i = \sqrt{k}$. A smaller $k$ is appropriate for reducing the bandwidth quickly but may also lead to an increase in variance due to an insufficient number of photons. We will theoretically analyze the convergence of our approach as a function of $k$ in Section 8, and discuss the selection of $k$ empirically in Subsection 9.3.

After the new bandwidth is determined, we discard the statistics of previously collected photons and partition the new domain $\Omega_{R_{i+1}}$.

6.2 Constraint on Photon Accumulation

Our method should follow the general rule that the number of accumulated photons should increase to guarantee convergence. Furthermore, the chi-squared test also requires sufficient photons to ensure its accuracy. Therefore, a certain number of photons needs to be accumulated before the chi-squared test is performed. However, when CPPM decides to reduce the bandwidth, the reduction rate $R_{i+1}/R_i$ is at least $\min\left(\sqrt{k}, \frac{1}{n_i}\right)$, according to Subsection 6.1. This is very aggressive if the bandwidth keeps reducing continuously.

In order to satisfy the convergence rule mentioned above, we set a progressively increasing lower bound on photon accumulation. It is also used as a necessary condition for the chi-squared test, i.e. the test will be performed only when the number of photons collected within the current bandwidth exceeds this lower bound.

We denote the lower bound as $B$ and introduce a parameter $\beta$ to control the increment of $B$ to guarantee convergence. For a hit point, the lower bound at the $i$-th iteration is $B_i$, and successive $B_{i+1}$ is given as

$$ B_{i+1} = \begin{cases} B_i & \text{if } R_i \text{ is fixed in the } i\text{-th iteration;} \\ \beta B_i & \text{if } R_i \text{ is reduced in the } i\text{-th iteration,} \end{cases} \quad (14) $$

where $\beta$ is a user-predefined parameter. $\beta > 1$ can guarantee infinite photons being collected for radiance estimation. $B_1$ is set to $k_{NN}$ of $k$-NN search to trigger the chi-squared test at the very beginning.

We will analyze the convergence of our algorithm due to $\beta$ theoretically in Section 8 and discuss the selection of $\beta$ empirically in Subsection 9.3.

7 ALGORITHM AND IMPLEMENTATION

Based on the aforementioned chi-squared test on the photon distribution and bandwidth strategy, we present our chi-squared PPM (CPPM) algorithm in this section.

7.1 Pipeline

The overall pipeline of the CPPM method is illustrated in Figure 7. Each iteration starts with an eye pass (i.e. ray tracing) to obtain a hit point for each pixel, followed by a photon tracing and collection module, where a new photon map is generated; photon collection is then performed. The two highlighted modules, photon distribution chi-squared test (see Section 5) and bandwidth reduction (see Section 6), are the two novel components in this pipeline. The chi-squared test will be activated only if a certain number of photons has been accumulated within the same bandwidth, as discussed in Subsection 6.2. Otherwise, the algorithm will jump from photon collection directly to a flux accumulation module while keeping the bandwidth unchanged. Meanwhile, if the chi-squared distribution does not reject the null hypothesis, the pipeline will also skip over the bandwidth reduction to a flux accumulation module without bandwidth reduction. Each pixel will be re-traced regardless of
the bandwidth reduction in the distributed ray tracing pass. Consequently, a new hit point associated with the corresponding pixel will be generated in the next iteration. During each iteration, the pixel measurement estimation module can synthesize the rendering results using Eq. (1).

In prior SPPM algorithms, the bandwidth is updated during each iteration. In contrast, the bandwidth reduction in CPPM happens only if the chi-squared test rejects the null hypothesis. Our method continues to collect photons and then checks for photon distribution even though the test failed to reject the null hypothesis in last iteration. Since any false null hypothesis will be rejected using infinite samples [Cochran 1952], our method can progressively reduce the probability of not rejecting a false null hypothesis.

7.2 Photon Collection

An extra data module is required to perform the chi-squared test for each pixel other than the conventional setting in SPPM. According to the method discussed in Subsection 5.3, the number of photons accumulated within the bandwidth and within each sector should be stored. Particularly, we discard those photons with zero contribution.

Specifically, we use two types of photon counters for each pixel in CPPM: one is to record the total number of photons in the current bandwidth, which is used to determine whether a sufficient number of photons has been collected; the other one is to record the number of photons in each sector for the chi-squared test statistic (Eq. 12). Therefore, only additional \((n_a n_s + 1)\) integers are required for each pixel, and the additional memory overhead (generally 10\% - 20\% in different scenes over SPPM) is constant during all these iterations.

8 CONVERGENCE ANALYSIS

Generally, the chi-squared test is assumed to produce a correct result, i.e. a true null hypothesis is never rejected by the chi-squared test, while a false null hypothesis is always rejected. We first analyze the worst case: the null hypothesis is always rejected, i.e. CPPM fails to find a desired bandwidth and the bandwidth keeps reducing. Next, we analyze the opposite case in which we can find the bandwidth that satisfies the hypothesis.

If the null hypothesis is always rejected, i.e., CPPM fails to find a bandwidth that satisfies the hypothetical model, the bandwidth will keep reducing and converge to 0. According to our progressive bandwidth scheme, the bandwidth convergence can be given as:

\[
R_N = O \left( N^{-\frac{1}{2} \log \frac{\beta}{\pi}} \right). \tag{15}
\]

We give a detailed analysis in Appendix C. If \(\beta^{\alpha - 1} = k^\alpha\), this bandwidth convergence is asymptotically equivalent to that of SPPM, which is \(O \left( N^{(\alpha - 1)/2} \right)\) according to [Knaus and Zwicker 2011].

We adopt the definition of the average radiance estimation error \(\hat{\epsilon}_N\) from Knaus and Zwicker [2011]. Based on their probabilistic framework, we can derive the convergence rate of bias and variance from the convergence rate of bandwidth:

\[
E[\hat{\epsilon}_N] = \begin{cases} O \left( R_N^{-\frac{1}{2}} \right), & \beta > 1 \\ O \left( \log N \right), & \beta = 1 \\ O \left( \frac{1}{N} \right), & \beta < 1 \end{cases} \tag{16}
\]

\[
\text{Var}[\hat{\epsilon}_N] = O \left(N^{-1} R_N^{-2}\right) = O \left(N^{-1 + \log_\beta \frac{1}{\pi}}\right). \tag{17}
\]

Specifically, the variance does not converge if \(\beta = 1\). Based on the analysis in [Kaplan and Dachscher 2013] and the formulas in Eqs.(16,17), the optimal AMSE\(\hat{I}_N\) can be obtained if \(\text{Var}[\hat{\epsilon}_N] = E[\hat{\epsilon}_N]^2\), which requires \(\beta = \frac{1}{k^2}\),

\[
\text{AMSE}[\hat{I}_N] = O \left( N^{-\frac{1}{2}} \right). \tag{18}
\]

We get the same optimal AMSE convergence rate as SPPM/APPM, when we have the same optimal bandwidth convergence rate.

If the chi-squared test does not reject the null hypothesis, based on our assumptions given in Subsection 4.1, the pixel measurement can be estimated in an unbiased way, while the bandwidth does not reduce. Therefore, the estimator becomes a pure Monte Carlo estimator, and we have \(\text{Var}[\hat{\epsilon}_N] = O(N^{-1})\) and \(E[\hat{\epsilon}_N] = 0\). Based on the analysis in [Kaplan and Dachscher 2013], AMSE\(\hat{I}_N\) can be approximated as

\[
\text{AMSE}[\hat{I}_N] \approx \frac{1}{N} \text{Var}[\phi L] + E[\phi]^2 \left(\text{Var}[\hat{\epsilon}_N] + E[\hat{\epsilon}_N]^2\right) = O(N^{-1}). \tag{19}
\]

This indicates that CPPM can theoretically converge and achieve very fast convergence even if the bandwidth does not reduce.

Although CPPM degenerates to SPPM in the worst case, we still benefit from the situation when the samples are consistent with the null hypothesis. Although the chi-squared test cannot be expected to always produce correct results, our experimental results (Section 9) demonstrate that this test is quite reliable in practice.

9 EXPERIMENT AND DISCUSSION

In this section, we provide experiments and results on various benchmarks and make comparisons between CPPM, SPPM [Hachisuka and Jensen 2009] (baseline), and APPM [Kaplan and Dachscher 2013] (state of the art). In addition, we discuss the effect of the parameters related to CPPM in the experiment, including initial value \(k_{NN}\), convergence rate related parameters \((\beta, k, \gamma)\), domain partition \((n_a, n_s)\), and test significant level \((\alpha_\delta)\).

9.1 Settings

In total, we use 11 benchmarks to evaluate the performance. The Box, Dining Room, Glass, and Water scenes are rendered based on the Mitsuba renderer [Jakob 2010], while others are rendered based on NVIDIA OptiX 6.0 [Parker et al. 2010], which demonstrates the compatibility and availability of our method. Mitsuba runs on an Intel(R) Xeon(R) Silver 4210 CPU on a Linux System, while OptiX runs on an NVIDIA GeForce RTX 2080 GPU with an Intel(R) Core(TM) i7-8700 CPU on a Windows system.

The initial bandwidths for the SPPM, APPM, and CPPM are determined by setting \(k_{NN} = 10\) using \(k\)-NN search [Hachisuka and
Table 1. Benchmarks (in alphabetical order) for performance comparison on the iterations and time (sec.) between CPPM and APPM. MSE value obtained from SPPM after 1,000 iterations is used as the baseline. CPPM shows significant improvement over APPM on all scenes.

<table>
<thead>
<tr>
<th>Scene</th>
<th>Box</th>
<th>Clocks</th>
<th>Conference</th>
<th>Cornell</th>
<th>Diamond</th>
<th>Dining</th>
<th>Glass</th>
<th>Sibnik</th>
<th>Sponza</th>
<th>Torus</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSE ≤</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPPM</td>
<td>Iters</td>
<td>Time</td>
<td></td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td></td>
<td>128.685</td>
<td>78.802</td>
<td>108.082</td>
<td>232.403</td>
<td>120.371</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APPM</td>
<td>Iters</td>
<td>Time</td>
<td></td>
<td>765</td>
<td>655</td>
<td>538</td>
<td>763</td>
<td>678</td>
<td>961</td>
<td>778</td>
<td>823</td>
</tr>
<tr>
<td></td>
<td>101.415</td>
<td>48.391</td>
<td>62.782</td>
<td>195.307</td>
<td>81.137</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPPM</td>
<td>Iters</td>
<td>Time</td>
<td></td>
<td>376</td>
<td>327</td>
<td>239</td>
<td>547</td>
<td>362</td>
<td>541</td>
<td>582</td>
<td>562</td>
</tr>
<tr>
<td></td>
<td>63.505</td>
<td>24.483</td>
<td>27.614</td>
<td>151.350</td>
<td>59.506</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

9.2 Results

Performance comparisons between different methods for all the benchmarks are listed in running SPPM with 1,000 iterations and used as the baseline. Then we record the number of iterations and corresponding time cost (in seconds) required to reach that MSE. These benchmarks include scenes with caustics (Box and Torus), scenes with glossy surfaces (Cornell Box), more challenging scenes with caustics and complex caustics for comparison, as well as pointed out by Kaplanyan and Dachsbacher [2013].

A is a typical point with smooth illumination and Point B is at the boundary of a caustic.

At Point A (see Figure 9 (a)(b)), where the initial bandwidth brings lower bias, CPPM’s bandwidth is fixed for 1,000 iterations and is generally larger than the bandwidth of SPPM and APPM. It is apt to collect more photons, so CPPM’s error quickly converges to 0. APPM’s bandwidth varies drastically, which may introduce extra bias and variance. This is because its bandwidth is obtained by estimating bias and variance, which may have some fluctuations.

At Point B (see Figure 9 (c)(d)), where the initial bandwidth brings severe bias, CPPM quickly reduces its bandwidth to find a distribution close to uniform distribution using our bandwidth selection scheme. The bandwidth reduces like a step function. APPM also quickly reduces its bandwidth to lower the bias. However, many approximations used in computing the optimal bandwidth make APPM underestimate the bias.

These diagrams exhibit different behaviors of CPPM, SPPM, and APPM in terms of bandwidth reduction. CPPM’s bandwidth behavior exhibits a more robust evaluation of the local photon distribution than APPM. The error caused by CPPM during these iterations tends to be consistently less than that generated by SPPM or APPM, regardless of whether the bandwidth reduces or not. This also indicates that CPPM’s faster convergence to a correct value is due to its adaptive bandwidth reduction. In fact, CPPM can obtain a bandwidth consistent with the null hypothesis under different conditions. This strategy helps to reduce the bias and variance to achieve better performance compared to other methods. We also provide bandwidth visualizations of different methods in the supplementary video.

We design an artware scene including a translucent object, a glossy material, a mirror, and complex caustics for comparison, as shown in Figure 10. CPPM demonstrates better results than APPM. We provide more results with comparisons between different methods to show the advantages of our method in the supplementary material.

9.3 Parameters and Discussions

We investigate the reliability of CPPM by tuning the parameters used in the experiments that may affect the performance.

9.3.1 Initial Bandwidth $k_{NN}$. Generally, the initial bandwidth determined by $k_{NN}$ is set to 10 in prior progressive methods. We vary this value on the Cornell Box (simple flat surfaces with smooth visualizations of different methods in the supplementary video.
Fig. 9. Visualization of bandwidth and error at two representative points: A and B. These diagrams are in log-log plot except (b). The highlighted bandwidth (green) of CPPM in (c) indicates that the chi-squared test has been performed at that iteration. CPPM exhibits better performance than SPPM and APPM.

Fig. 10. Artware scene rendered by our approach (CPPM) and APPM [Kaplanyan and Dachsbacher 2013] (10,000 iterations). We illustrate zoomed-in results with absolute error visualization. The overall MSE of APPM and CPPM are 1.670 and 0.840, respectively. CPPM exhibits better rendering quality.

Fig. 11. Various $k_{NN}$ for CPPM over iterations on the Cornell Box (no caustics) and the Water (caustics) scenes. APPM-GR represents a $10^{-1}$ scene scale is used as the initial bandwidth.

Table 2. Different $k$ and $\beta$ for the Sibenik (no caustics) and the Diamond and Torus (caustics) scenes after 1,000 iterations.

<table>
<thead>
<tr>
<th>$k$</th>
<th>Sibenik MSE</th>
<th>Sibenik Time</th>
<th>Diamond MSE</th>
<th>Diamond Time</th>
<th>Torus MSE</th>
<th>Torus Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta=0.7, 2.0$</td>
<td>15.929</td>
<td>110.722</td>
<td>2.907</td>
<td>125.911</td>
<td>1.758</td>
<td>42.096</td>
</tr>
<tr>
<td>$\beta=0.8, 1.0$</td>
<td>14.887</td>
<td>108.216</td>
<td>2.347</td>
<td>127.206</td>
<td>1.452</td>
<td>41.566</td>
</tr>
<tr>
<td>$\beta=0.8, 1.2$</td>
<td>14.907</td>
<td>110.969</td>
<td>2.350</td>
<td>126.063</td>
<td>1.435</td>
<td>41.482</td>
</tr>
<tr>
<td>$\beta=0.8, 1.6$</td>
<td>15.445</td>
<td>108.582</td>
<td>2.692</td>
<td>126.989</td>
<td>1.372</td>
<td>41.752</td>
</tr>
<tr>
<td>$\beta=0.9, 1.2$</td>
<td>15.445</td>
<td>108.582</td>
<td>2.692</td>
<td>126.989</td>
<td>1.372</td>
<td>41.752</td>
</tr>
</tbody>
</table>

9.3.2 Convergence Control $k$, $\beta$. As described in Subsection 5.3 and analyzed in Section 8, $\beta$ and $k$ theoretically affect the convergence of CPPM. We vary values of $\beta$ and $k$ and show the results in Table 2, where the first, the fourth, and the last group of parameters satisfy $\beta \approx 1/k^2$.

If the null hypothesis is always rejected, CPPM will degenerate to SPPM, and using $\beta = 1/k^2$ should have the best performance according to Section 8. If $\beta < 1/k^2$, the bandwidth reduces more aggressively and is apt to quickly find a desired bandwidth consistent with the null hypothesis. However, if the null hypothesis is always rejected, aggressively reducing the bandwidth will result in high variance. In Table 2, we can see that $\beta < 1/k^2$ have better performance, which implies that most pixels can achieve a bandwidth where the null hypothesis is not rejected by the chi-squared test.
Table 3. Water scene rendered using different $n_a$ and $n_s$ by CPPM. $n_a = 2$ and $n_s = 6$ achieves the best performance.

<table>
<thead>
<tr>
<th></th>
<th>$n_a = 1$</th>
<th>$n_a = 2$</th>
<th>$n_a = 3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n_s = 4$</td>
<td>12.315</td>
<td>10.326</td>
<td>10.555</td>
</tr>
<tr>
<td>$n_s = 6$</td>
<td>12.006</td>
<td>10.237</td>
<td>10.385</td>
</tr>
<tr>
<td>$n_s = 8$</td>
<td>11.981</td>
<td>10.248</td>
<td>10.448</td>
</tr>
<tr>
<td>$n_s = 10$</td>
<td>12.051</td>
<td>10.271</td>
<td>10.452</td>
</tr>
</tbody>
</table>

Table 4. Cornell Box and Sponza rendered with different $\alpha_x$ with 1,000 iterations.

<table>
<thead>
<tr>
<th></th>
<th>$\alpha_x = 0.01$</th>
<th>$\alpha_x = 0.05$</th>
<th>$\alpha_x = 0.10$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cornell</td>
<td>0.871</td>
<td>1.095</td>
<td>1.651</td>
</tr>
<tr>
<td>Sponza</td>
<td>11.371</td>
<td>10.359</td>
<td>10.842</td>
</tr>
</tbody>
</table>

test. Even if $\beta = 1.0$, where the bandwidth reduction is extremely aggressive and the convergence cannot be guaranteed, CPPM still exhibits a very good performance. This indicates that our bandwidth preserving strategy works. We conservatively use $k = 0.8$ and $\beta = 1.2$ to guarantee MSE convergence in the benchmarks.

9.3.3 Domain Partition $n_a$, $n_s$. A larger $n_a$ can provide more candidates for bandwidth selection, but when the chi-squared test is not reliable enough, the bandwidth may reduce inaccurately and thereby result in a noisy image. A larger $n_s$ can reduce the impact of the parametric partition, but it increases the number of sectors and the sample size should also be increased accordingly; otherwise the result from the chi-squared test may become unreliable, also resulting in a noisy image. We list the MSE on the Water scene using different $n_a$ and $n_s$, as shown in Table 3. We also get similar results on other scenes, which shows $(n_a, n_s) = (2, 6)$ is the best setting for CPPM. Using $n_a = 1$ always produce worse results, which shows the benefits of our bandwidth selection (based on $n_a \geq 2$) described in Subsection 6.1.

9.3.4 Significance Level $\alpha_x$. From a statistical view, when a smaller $\alpha_x$ is used, the chi-squared test is more tolerant of the null hypothesis and is less likely to reject the null hypothesis; when a larger $\alpha_x$ is used, the chi-square test is stricter and more likely to reject the null hypothesis. In other words, using a small $\alpha_x$ can reduce the probability of incorrectly rejecting the null hypothesis when the null hypothesis is true; using a large $\alpha_x$ can reduce the probability of not rejecting the null hypothesis when the null hypothesis is false. We vary $\alpha_x$ for different type of scenes and show the results in Table 4.

For scenes (like the Cornell Box) with overall smooth radiance, where a vast majority of pixels have large bandwidths consistent with the null hypothesis, a small $\alpha_x$ is apt to reduce the probability of rejecting a true null hypothesis and then maintain the bandwidth. So the Cornell Box scene gets the best performance using $\alpha_x = 0.01$. For scenes (like the Sponza) with complex radiance, where many pixels may not have large bandwidths consistent with the null hypothesis when the bandwidth is large, a relatively large $\alpha_x$ is apt to reduce the probability of not rejecting a false null hypothesis and then reduce the bandwidth. Therefore, the Sponza scene gets the best performance using $\alpha_x = 0.05$. Overall, $\alpha_x = 0.01 \sim 0.05$ is a good trade-off in practice.

9.4 Discussion

It is possible that the chi-squared test fails to reject the null hypothesis for several iterations when the null hypothesis is false. At the point B in Figure 8, the estimation is always biased in the first 1,000 iterations of CPPM, as shown in Figure 9(d). We can see in Figure 9(c) that the chi-squared test is performed in many iterations. In most of these iterations, it does not reject the null hypothesis and decides not to reduce the bandwidth, which implies that the null hypothesis is not correctly rejected. However, CPPM continues to collect photons and check the photon distribution even though the test in the last iteration failed to reject the null hypothesis; the null hypothesis is rejected later and the bandwidth continues to reduce. This shows that our method is robust in this case.

On the other hand, it is also possible that the null hypothesis is true while the estimation is still biased due to a violation of the location-independent assumption. Spatially-varying BRDF, textured spotlight, complex geometry with occlusions, or other special cases may cause the violation of assumption. Under such conditions, the contributions of the constructed paths are dependent on their locations even though the photons are uniformly distributed. Taking textured spotlight as an example, CPPM suspends the bandwidth reduction incorrectly only based on the uniformity of the photons while wrongly treating the contribution as identical and performs biased estimation with an over blurred result, as shown in Figure 12.

To deal with this case, an add-on to correct the photon contribution and make it identical would make CPPM workable. This add-on combines several techniques together including rendering RGB channels separately, emitting the light path proportional to the light source luminance, and bouncing the light path by Russian Roulette. Using this specific processing in CPPM, we can tackle the assumption-violated problem to some extent, the new result (CPPM*) is shown in Figure 12 with better quality. In addition, a diffuse textured surface, which is a particular case of spatially-varying BRDF, we believe that using the hit point’s BRDF for all photons can handle this situation. However, these assumption-violated cases generally need specific case-by-case processing with careful implementation, and these processes may consume more time overhead. Theoretically, identical photon contribution is not strictly equivalent to identical path contribution, there may be some situations that make difference between them. Therefore, the proposed add-on can not cover all these special cases.
We present an algorithm that consistently evaluates the distribution of photons based on the chi-squared test and a novel bandwidth reduction strategy. It suspends bandwidth reduction if the test does not reject the null hypothesis and deems that the distribution within this bandwidth permits unbiased estimation. We analyze the asymptotic average error of our CPPM algorithm, which degrades to SPPM in the worst case. We demonstrate through experiments that CPPM performs better than SPPM and APPM. However, our approach can be easily implemented in any progressive framework. In our framework, other hypothetical models such as linear functions or generalized odd functions can be used instead of the constant function; we provide more results in supplementary material.

However, CPPM has some limitations. For example, CPPM can be more sensitive to bias than APPM, meaning that it reduces the bandwidth in a more dramatic way in some local regions, including wall corners and the edges of shadows, resulting in more noise (variance) than APPM. The overall performance of CPPM is better, but APPM may get better performance than CPPM in some local regions. It would be an interesting future work to combine APPM and CPPM in a hybrid manner, e.g., automatically choosing one of them for each pixel. If the null hypothesis is always false and being rejected, the convergence rate will degenerate to the same as that in SPPM. Fortunately, CPPM performs well when the actual photon distribution is slightly different from the uniform distribution. Although there always needs to be specific processing for different assumption-violated cases, as discussed in Subsection 9.4, a better solution is to design a hypothetical model that takes the contribution of photons at different location into account, which we leave for future work. CPPM’s bandwidth cannot become larger than the initial bandwidth. It would be interesting to modify the bandwidth reduction scheme of CPPM to allow the bandwidth to grow. Finally, CPPM has the potential to work in combination with other sampling-based techniques like VCM [Georgiev et al. 2012] / UPS [Hachisuka et al. 2012] for realistic rendering. However, a method for integrating them seamlessly needs further investigation.

There are many areas for future work in addition to overcoming the limitations. Our CPPM is designed for on-surface estimation. Applying CPPM to volumetric radiance estimation requires modifying the partition scheme, i.e. making a spatial partition instead of a planar one. The optimal bandwidth for volumetric radiance estimation results in an MSE convergence rate $O(N^{-4/7})$ [Kaplanyan and Dachsbacher 2013] that is slower than on-surface estimation. Finding a low bias bandwidth in this context would be an interesting future work. With hypothetical testing, finding some solutions to reduce the bias and variance of the plug-in variables in APPM is also an interesting idea.

ACKNOWLEDGMENTS
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**A UNBIASED PIXEL MEASUREMENT ESTIMATION**

According to [Kaplanyan and Dachsbacher 2013],

\[
I = \lim_{r \to 0} \int_{\mathcal{M} \times \mathcal{M}} \delta(\vec{x} - \vec{x}') \Psi(\vec{x}, \vec{x}') \, d\vec{x} \, d\vec{x}'
\]  
(20)

where \(\delta\) is the Dirac delta function, and \(\Psi(\vec{x}, \vec{x}')\) is the contribution
of all possible full paths constructed by the hit point \(\vec{x}\) and photon \(\vec{x}'\). Ex-
pressing the Dirac delta function in Eq. (20) with limiting, we obtain

\[
I = \lim_{r \to 0} \int_{\mathcal{M} \times \mathcal{M}} k_r(\vec{x} - \vec{x}') \Psi(\vec{x}, \vec{x}') \, d\vec{x} \, d\vec{x}'.
\]  
(21)

Expressing the integral in Eq. (21) with expectation of sampling hit point \(\vec{x}_i\), we have

\[
I = \lim_{r \to 0} \int_{\mathcal{M} \times \mathcal{M}} k_r(\vec{x} - \vec{x}') \Psi(\vec{x}, \vec{x}') \, d\vec{x} \, d\vec{x}'.
\]  
(22)

We then transform \(\mathcal{M}\) to \(\Omega_r\) and substitute \(p\) and \(\Psi\) by Eqs. (5) and (6); Eq. (22) be-
comes

\[
I = \lim_{r \to 0} \int_{\Omega_r} k_r(\vec{x}') \, \tilde{p}_i(\vec{x}') \Psi(\vec{x}') \, d\vec{x}'.
\]  
(23)

We assume that \(\tilde{\Psi}_i\) is a constant function. Therefore, we can factor
the expectation into a product of expectations:

\[
I = \lim_{r \to 0} \int_{\Omega_r} k_r(\vec{x}') \, \tilde{p}_i(\vec{x}') \, d\vec{x}' \, \mathbb{E}[\tilde{\Psi}_i].
\]  
(24)

Substitute the first expectation of Eq. (24) by the expectation of the
average of \(N\) samples and apply Fubini’s theorem; we then have

\[
I = \lim_{r \to 0} \int_{\Omega_r} k_r(\vec{x}') \frac{1}{N} \sum_{i=1}^{N} \tilde{p}_i(\vec{x}') \, d\vec{x}' \, \mathbb{E}[\tilde{\Psi}_i].
\]  
(25)

When APDF \(\bar{p}(\vec{x}') = \frac{1}{N} \sum_{i=1}^{N} p_i(\vec{x}')\) is a constant function within
bandwidth \(R\), we can extract it outside of the integral as

\[
I = \lim_{r \to 0} \int_{\Omega_r} k_r(\vec{x}') \, \mathbb{E}[\tilde{\Psi}_i] \, d\vec{x}' \, \mathbb{E}[\tilde{p}_i] \, \mathbb{E}[\Psi].
\]  
(26)

where the first expectation equals one. Therefore, we can substitute the
bandwidth \(r\) with \(R\), remove the limit symbol, and go back along
with the above deductions to Eq. (23). Then, we will get Eq. (8),
which implies the pixel measurement estimation is unbiased.

**B PHOTON PROJECTION AND ALIGNMENT**

We calculate the corresponding 2D coordinate of the \(j\)-th photon in the
searching area of the \(i\)-th hit point as:

\[
\vec{p}_{i,j} = \vec{p}_{i,j} - \vec{x}_i = \langle \vec{p}_{i,j} - \vec{x}_i, \vec{u}_i \rangle \langle \vec{p}_{i,j} - \vec{x}_i, \vec{u}_i \rangle^{-1} - \vec{p}_{i,j} - \vec{x}_i.
\]  
(27)

where \(\vec{u}_i\) and \(\vec{v}_i\) are two orthonormal bases vectors on the tangent
plane at hit point \(\vec{x}_i\); \(\langle \cdot, \cdot \rangle\) indicates inner product; and \(||\cdot||\) indicates
Euclidean length.

**C BANDWIDTH CONVERGENCE ANALYSIS**

We give an analysis of the bandwidth convergence when the chi-squared
test always rejects the null hypothesis; we then show that the band-
width convergence in CPPM will degenerate to the same as that in
SPPM in this case.

Assume the duration between two successive bandwidth reductions is \(P_t\). When the chi-squared test always rejects the null hy-
pothesis, from Eq. (13), we can derive that \(P_t\) is proportional to the
required number of photons \(B_t\), and inversely proportional to the
area of the searching area. Therefore, we can obtain \(P_t\) as

\[
P_t = \left(\frac{\beta}{K}\right)^{i-1} P_1.
\]  
(28)

For the \(N\) hit points in the first \(N\) iterations, let \(t\) be the number
of different bandwidths. We can infer bounds of \(N\) by \(P_t\) as

\[
\sum_{i=1}^{t-1} P_1 \leq N \leq \sum_{i=1}^{t} P_1.
\]  
(29)

Substitute \(P_t\) with Eq. (28) and we have the relation between \(t\) and \(N:\)

\[
\sum_{i=1}^{t-1} \left(\frac{\beta}{K}\right)^{i-1} P_1 \leq N \leq \sum_{i=1}^{t} \left(\frac{\beta}{K}\right)^{i-1} P_1 \Rightarrow \left(\frac{\beta}{K}\right)^t = O(N).
\]  
(30)

Since \(R_N\) is the \(t\)-th bandwidth, based on Eq. (30), we assess the
bandwidth convergence as

\[
R_N = k^{\frac{1}{2}} (t-1) R_1 = O(N^{-\frac{1}{2}} \log n^{\frac{1}{2}}).
\]  
(31)