Pixel Cache Light Tracing

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Abstract
In this paper, we introduce Pixel Cache Light Tracing, which is a new low-noise combination of eye-path and light-path tracing. In the first pass, eye-path vertices are distributed from the observer and stored in a hit point map analogous to progressive photon mapping. In the second pass, photons are traced from the light source and projected to the image as well as gathered by the hit point map.

We combine the paths from both sampling strategies in a deterministic way without multiple importance sampling, such that the final result is consistent and free from firefly artifacts. In many practical cases, this combination leads to sharper caustics and reduced noise when compared to alternative techniques at equal time.

Further, the simplicity of the path combination strategy is predestined for GPU-based implementations and requires less memory than a comparable photon mapping implementation. In addition, we provide a fast, parallel and lean hash map implementation for both photon and hit point queries.

1. Introduction
Light transport simulation is often done using Monte Carlo-based integration strategies. These methods are able to produce unbiased, physically plausible solutions of the rendering equation, but suffer from high-frequency noise. In contrast, photon mapping [Jen96] introduces a systematic error (bias), due to blurring light, which on the other hand decreases the noise. Photon mapping can be adjusted to produce consistent results in theory [HOJ08,KZ11] which means that the systematic error decreases over time. In practice, the initial bias often remains for an impractical long time.

PCLT combines SPPM and light tracing in a simple form, sacrificing some benefits from Multiple Importance Sampling (MIS). The emphasis is on unidirectional light tracing where possible, since it yields desirable results in many applications. The simplicity of the design allows fast GPU implementations compared to MIS-based techniques. It requires less complex, time consuming operations because of the few path crossover points and no rejection-based estimates like [QSH15].

In the first pass we store eye-path vertices (hit points), having at least one glossy bounce, into a search data structure. While tracing a light path we search for close hit points in the map and estimate the radiance contribution for a pixel directly, without storing photons. The idea of storing hit points instead of photons is not new and was used before by [HHS05], PPM [HOJ08] and SPPM [HJ09]. It does not change the behavior opposed to a classic photon mapper but requires less memory if the number of pixels (with glossy reflections) is smaller than the number of photons. For all other paths, including direct light, we prefer general unbiased light tracing with projection. This reduces the visible bias significantly and still produces results without fireflies.

Additionally, we introduce a lean and fast hash grid for hit points or photons which is useful for many mapping-based approaches.
2. Related Work

Path and Light Tracing are the two elementary path creation strategies. Path tracing was introduced in combination with the rendering equation in [Kaj86]. Paths are traced beginning at the observer. At each path vertex, a new random direction is sampled to provide a numerical estimate of the irradiance. Additionally, next event estimations can be performed at each path vertex in which the direct illumination is calculated for some chosen light source. Light tracing [Arv86, DLW93] starts paths at light sources and proceeds in the same Monte-Carlo manner like path tracing. A next event estimation in light tracing connects the light path vertex with the observer through projection [DLW93]. Another path tracing approach from Henrich et al. [HBGM11] uses back projection of eye-path vertices to generate more paths. This is not equivalent to projecting light-path vertices, as no bi-directionality is introduced.

Bi-directional Path Tracing combines the two elementary approaches [LW93, VG95]. It connects light-path vertices with eye-path vertices and weights their contribution based on heuristics (multiple importance sampling). If both elementary strategies create certain paths with a low probability (e.g. SDS†), the bidirectional path tracer will still produce a high variance output.

An entirely different approach which explicitly searches in path space is Metropolis Light Transport (MLT) [VG97, Vea97]. Here, the search is performed by mutations of initial paths. It is inherently difficult to implement and, depending on the quality of path mutation strategies, it may produce poor results often containing structured noise.

Photons Mapping connects light-paths with eye-paths in a biased way by merging close vertices [Jen96]. Therefore, photons (light-path vertices) are stored in a search data structure. Later, a density estimate is performed at the first diffuse eye-path vertex. There are numerous strategies considering different initial eye-paths before performing the density estimate [Chr99, Jen01, HHS05, QSH∗15]. We reverse this idea by storing hit points and switching the two passes like [HHS05]. However, in our approach storing hit points decreases the memory requirements of the search data structure which is the opposite of the final gathering strategy in [HHS05].

† Heckbert’s notation [Hec90]: Paths can be described by regular expressions with one symbol per vertex, where L=Light, E=Eye, D=Diffuse reflection and S=Specular reflection.

The first consistent photon mapping is using a progressive decrease in the query radius such that the merging bias converges to zero over time [HOJ08] (PPM). While the original radius estimate of Hachisuka et al. guaranteed a constant amount of photons in the query area, this guarantee is not necessary. Knaus and Zwicker [KZ11] proved the different, simpler radius update

$$r_{i+1} = r_i \sqrt{\frac{i + \alpha}{i + 1}}$$ (1)

to be consistent. The user parameter $\alpha$ steers the tradeoff between a late visible bias and early high-frequency noise. Values in the range $\{1/3, 2/3\}$ produce the best results. We use this strategy in our consistent scenarios.

Like our approach, PPM stores hit points in a first pass and then distributes photons into the hit points until convergence. Stochastic Progressive Photon Mapping (SPPM) [HJ09] allows a wider range of effects like anti-aliasing and depth-of-field by redistributing hit points after each photon iteration. Our method differs in the point that we use light path projection instead of merging for many paths.

Other Sampling Strategies combine Photon Mapping with Bi-directional Path Tracing to reproduce even more complex light paths. Two equivalent methods, Vertex Connection and Merging (VCM) [GKDS12] and Unified Path Sampling (UPS) [HPJ12], were found independently at the same time. However, VCM/UPS and SPPM do not recover from early iterations’ artifacts in practice. Unbiased Photon Gathering (UPG) [QSH∗15] improves upon the gathering event by computing probabilities more carefully. To the best of our knowledge this is the most qualitative general GI method, but it requires a variable count of trial rays per connection event, which is not suitable for GPU implementations.

Guidance can be used to enhance any of the previous sampling methods. The idea is to improve the importance sampling while tracing paths by using the adjoint information. I.e. eye-paths are distributed under a light field while light-paths are modified by an importance field. The first approach in that direction is the predecessor of photon mapping by Jensen [Jen95]. Guidance methods were improved over the years, ranging from [HP02] up to [VKŠ∗14] and [HEV∗16] where Gaussian mixture models are used to model the light/importance fields. Another variance reduction technique, which can be combined with all sampling strategies, is path splitting and termination based on expected path contribution [VK16].
3. Pixel Cache Light Tracing

The idea behind pixel cache light tracing is to combine several low-variance sampling techniques without multiple importance sampling. Whitted style ray tracing [Whi79] (Figure 2a) is one of those techniques. It stops the tracing at the first diffuse bounce and computes the direct illumination at that point. All missing global illumination effects, like indirect light and caustics, are included in light tracing with high quality (Figure 2c). However, light tracing cannot cover specular reflections towards the eye on highly glossy surfaces (e.g., mirrors and glass) without an extremely high variance.

The PCLT algorithm is a two-pass algorithm which uses progressive photon gathering (Equation (1)) for Whitted style paths and light tracing otherwise. In the first pass, the diffuse endpoints of traced eye-paths are stored in a hash grid (Figure 3 paths 4 and 5), excluding those which are directly visible (path 6). In the second pass, a light tracer is executed with two different operations at each vertex. The first operation is a radiance estimate for close eye-path vertices using the hash grid. The second operation is a projection to the camera (next event estimation; Figure 3 paths 1, 2, and 3). The contributions of the two operations are shown in Figure 2b and 2c.

The pixel cache is a data structure that contains at most one hit point for each pixel. In each iteration, we trace eye-paths until the importance sampling yields a diffuse (Lambertian) scattering event and store this last path vertex. This allows materials to have complex lighting without an extremely high variance.

4. GPU Hash Grid

To query hit points in the surrounding of light path vertices we need a fast search structure. On CPU, a common choice is a kd-tree. On GPU, hash grids are usually faster and simpler to implement [HJ10]. In a hash grid, positions are discretized to grid coordinates. The content of the cells is then stored into a hash map. To find all particles in the vicinity of a query point, only a few cells must be iterated. If the grid spacing is at least twice as large as the query radius it is sufficient to look at the $2^3 = 8$ closest cells.

The most difficult part of the hash grid is the underlying parallel hash map. In [ASA*09] a complex hash map hybrid using cuckoo hashing is presented. However, according to Hachisuka and Jensen [HJ10] stochastic hash maps are more efficient for photon mapping. In a stochastic hash map collisions are resolved by discarding data with a probability inverse to the number of collisions at this location. We implemented a different hash map using chaining based on [Alc11]. A comparison between stochastic hash mapping and our version is shown in Figure 8.

Our hash map consists of two data structures. One buffer with key-link pairs and one buffer containing the data plus a linked list index serving as next pointer for other data entries. The algorithm for adding a data value to the hash grid is shown in Listing 1.

Listing 1: Chained hash map implementation

```c
insertToHashGrid(vec3 position, Data data)
    # store data (will be referenced from HM or # linked list later).
    dataIndex = atomicCounterIncrement(g_counter)
    g_dataBuffer[dataIndex] = data;
    hash = worldPosToGridCellHash(position)
    idx = hash % HASH_MAP_SIZE
    while true:
        # Try to place the current cell in the map.
        key = atomicCompSwap(g_hashMap[idx].x,~0,hash)
        # If empty, or the same cell add to list
        if key == hash || key == ~0:
            atomicExchange(g_hashMap[idx].y, dataIndex)
            break
        # Collision with different cell -> probing
        idx = (idx + <probeDistance>) % HASH_MAP_SIZE
    end
    end
```

The first atomic operation implements an append buffer. This can be removed if each thread gets a memory range for its output. In our experiments this did not change the performance.

The other two atomic operations handle the cell-insertion to the map and the data insertion to the linked list of that cell. If two cells have an identical hash, their particles will fall into the same list. This increases the runtime of the search in theory - in practice we did not observe any penalty on runtime.
For collision handing between cell with a different hash, we tried linear and quadratic probing and found quadratic probing to be much faster which is in accordance to [Alc11].

4.1. Pixel Cache Data

We use the above hash map to store the following entry for the last vertex on an eye-path:

```plaintext
uint32 nextEntry    # hash map chain
vec3 eyePathThroughputWeight # vertex position
vec3 hitPosition     # pixel origin
uint16[2] pixelCoordinate # pixel origin
```

Here, `eyePathThroughputWeight` is the cumulated path weight \( \Pi f(\vec{v}, \vec{i}) / p_{\text{sampling}} \) where \( f \) is the BSDF at the hit points and \( p_{\text{sampling}} \) the probability distribution function used for sampling. Note that neither BRDF nor incident direction information are stored. This is a consequence of our path combination strategy. Using the global radius update (Equation (1)) it is not necessary to store photon statistics per hit point.

We use the same hash map with a similar data structure in our SPPM implementation.

5. Light Tracing Projection

A projection in our context is equal to a next event estimation from the light-path to the sensor. While many of the bi-directional algorithms include this type of path, we have not found the required formula in the current literature. In Section 5.1 a formula which computes the light transport from an incident photon on a surface to a pinhole camera is derived. It is then extended to larger filter kernels in Section 5.2.

Before projection, the pixel coordinate of the path vertex is computed and an occlusion ray is cast. Since this is one of the most time consuming steps in our GPU PCLT implementation we propose a biased optimization in Section 5.3.

5.1. Visible Radiance from the Sensor

First, details on nomenclature can be found in Figure 4. All quantities with an index \( s \) are measured at the surface and all with an index \( p \) at the pixel (or pinhole respectively). Especially, these are: \( \theta_s \), the angle between the view direction and the direction through the pixel center, \( \omega_p \), the solid angle of the pixel and \( \theta_e \), the angle between surface normal and the connection to the pinhole.

Beginning with the definition of the BSDF as the ratio between excident radiance \( L \) and incident irradiance \( E \) we can derive the outgoing flux \( \Phi \) into observer direction \( \vec{v} \):

\[
f(\vec{i}, \vec{v}) = \frac{dL(\vec{v})}{dE(\vec{i})} = \frac{d^2 \Phi_i}{d\Phi_o d\omega_s cos \theta_s}
\]

\[
\Rightarrow d^2 \Phi_s = f(\vec{i}, \vec{v}) d\Phi_o d\omega_s cos \theta_s,
\]

where \( d\Phi_o \) is the solid angle from the surface to the observer. For the pinhole this quantity is aligned with the direction \( \vec{v} \) and goes to zero (and is therefore not existent/included in the Figure). However, this is no problem as it cancels out in the ongoing derivation.

Interpreting the projection as a single path tracing sample we want to calculate the radiance at the surface

\[
L_d = \frac{d^2 \Phi_i}{d\Phi_o d\omega_s cos \theta_s}.
\]

Inserting Equation 2 gives

\[
L_d = \frac{d\Phi_{in} f(\vec{i}, \vec{v}) cos \theta_s}{d\omega_s A_s cos \theta_s} (3)
\]

with \( d\Phi_o \) already canceled out. Now we can approximate the visible area \( A_s \cos \theta_s \) from the pixel, dependent on the pixel’s solid angle \( \omega_p \), with \( \omega_p || \vec{D}_e - \vec{D}_i ||^2 \) and insert that into equation 3:

\[
L_d \approx \frac{d\Phi_{in} f(\vec{i}, \vec{v}) cos \theta_s}{\omega_p || \vec{D}_e - \vec{D}_i ||^2}.
\]

To express the solid angle of a pixel \( \omega_p \), we describe the pixel’s solid angle with respect to a virtual plane in a distance of 1.0 to the pinhole camera which is also shown in Figure 4. Applying simple trigonometry we get

\[
\omega_p \approx \frac{A_p \cos \theta_s}{|| \vec{D}_e - \vec{D}_i ||^2} = \frac{A_p \cos^3 \theta_p}{|| \vec{D}_e - \vec{D}_i ||^2}.
\]

Therefore, the final result describing the influence of a photon to the radiance seen in the pixel is

\[
L_d \approx \frac{\Phi_{in} f(\vec{i}, \vec{v}) \cos \theta_s}{A_p \cos^3 \theta_p || \vec{D}_e - \vec{D}_i ||^2}. \tag{4}
\]

5.2. Image Reconstruction Filters in Projection

Equation (4) is implementing a box filter per pixel. Other filters, using a custom weight \( w(r) \) with \( r \) being the distance from the pixel center to the sample, can be integrated into projection by looping over a small neighborhood of pixels. In this case it is wrong to compute the solid angle of a pixel \( \omega_p \). Instead, we need the solid angle of the filter \( \omega_f \approx A_h \cos^3 \theta_e \). Here, \( \theta_e \) is the angle between view direction and sample direction (instead of the pixel center) and \( A_h \) the filter area in the image plane (similar to \( A_p \)).

5.3. Faster Occlusion Tests

It is possible to speed up the visibility test by replacing the ray cast with a z-buffer comparison. Unfortunately, this also introduces
a bias which cannot be removed [HBGM11]. We used a stochastic z-buffer which is generated by the first pass together with the pixel cache. Instead of the pixel center depth like in [HBGM11], a sampled depth anywhere in the pixel is produced. A projection is accepted if the point is closer to the camera than the current depth value plus a small offset. This approach yields a systematic energy loss on planar surfaces as shown in Figure 6 (first row).

In a second approach we stored position and geometry normal at the first hit point and performed half space tests with this plane. Projections are accepted if the distance to the plane is greater than $-z \cdot \varepsilon$, where the view depth $z$ accounts for the greater pixel footprints in the distance. The parameter $\varepsilon$ depends on resolution and field-of-view. In our examples we use $\varepsilon = 5 \cdot 10^{-4}$. While this optimization is still biased, the visible error is very small, as the second row in Figure 6 shows.

### 6. Results

A first comparison of our method can be found in the teaser (Figure 1) which shows a diffuse BunnyDuck in a glass container and a mirror. PCLT reaches the quality of SPPM but with sharper caustics. While all methods should converge to the same output, LT, PT and BPT fail to produce many types of paths. These have very small probabilities and are practically impossible. For the same reason PCLT misses some multi-specular reflections. In the scene, the floor has a rough specular layer. A resulting reflection of the light source is not visible, because this pure specular path is not reproduced by LT in practice. SPPM produces correct results, except the missing direct light source reflections on the mirror and the cube (bright dots in all other images). In a comparison between SPPM and our PCLT, PCLT generates the sharper image.

The equal iteration comparison in Figure 5 compares only SPPM and PCLT because the other methods do not achieve the full path spectrum. Again, PCLT produces sharper collisions can use the same hash grid cell. Therefore, at most one pixel in each cell-neighborhood will survive the stochastic collision handling. Further collisions are no issue before forcing the map memory down to the costs for PCLT remain constant. However, the memory for the pixel cache increases with image resolution. The map would need 82 MiB in case of FullHD resolution. To compensate this, pixels could be stored stochastically once the buffer is full.

The effect and performance of stochastic hash mapping is visualized in Figure 8. The first thing to be noticed is that photons do not spread over multiple pixel anymore. This is because in the mirror neighboring pixels have path-endpoints which fall into the same hash grid cell. Therefore, at most one pixel in each cell-neighborhood will survive the stochastic collision handling. Further collisions are no issue before forcing the map memory down to 2 MiB case). With respect to timings the two maps are very similar. The only reason why the leftmost rendering, using the z-buffer and plane-based tests which yields the results in Figure 6. With this optimization, our algorithm has the same speed as SPPM for the bathroom scene. However, using a simple z-buffer comparison leads to a systematic loss of energy on planar surfaces, whereas plane-based tests produce small errors along edges. Nevertheless, the error from plane-based test is hardly visible and this optimization should be used in practice.

Figure 7 demonstrates that using more light-paths than eye-paths is more performant while yielding very similar results. Both, PCLT and SPPM, are significantly faster when using more photons per iteration. For PCLT we used the plane-based visibility test to achieve comparable timings. It also shows that memory costs are increasing for SPPM when distributing more photons while the costs for PCLT remain constant. However, the memory for the pixel cache increases with image resolution. The map would need 82 MiB in case of FullHD resolution. To compensate this, pixels could be stored stochastically once the buffer is full.

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Comparing the timings in Figure 5 reveals that our algorithm is 31% slower than SPPM. The reason is the additional visibility test during projection. Therefore, we rendered the same image again using the z-buffer and plane-based tests which yields the results in Figure 6. With this optimization, our algorithm has the same speed as SPPM for the bathroom scene. However, using a simple z-buffer comparison leads to a systematic loss of energy on planar surfaces, whereas plane-based tests produce small errors along edges. Nevertheless, the error from plane-based test is hardly visible and this optimization should be used in practice.

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Summarizing the results from Figures 1, 5 and 7, our method always produces the higher quality results in equal time comparisons. Dependent on the z-buffer optimization this ratio can be improved even more, losing the unbiasedness of the projection.

Eventually, PCLT shares the strengths and weaknesses of all light tracing-based methods which includes all photon mapping techniques. In Figure 9 we compare the best non-projection/gathering-based techniques to our algorithm for two extreme scenarios. Scenario one contains many (69) light sources. In such a case, next event estimation in PT or BPT often fails due to occlusion. Contrary, an LT-based method distributes the photons close to the light sources which produces much better results. For the same reason only few photons of far distant light sources reach visible regions which is shown in the second scenario. However, in both scenarios the PCLT is faster than the compared methods for the 1000 iterations. In an equal time comparison it would be even better in the first case and not as bad in the second one.

A pattern in the noise can be observed in the front region of the PCLT day light image, which we identified as a floating point issue. The generated directions at the light source are not perfectly uniform which is visible on this distance.

7. Conclusions and Future Work

We presented PCLT, a simple light and eye path combination strategy which is well suited for GPU implementations. In general it is very similar to SPPM, but produces sharper images and requires less memory for high photon throughputs. Unlike more complex methods (VCM/UPS, UPG), it does not require multiple importance sampling and difficult probability estimations. High variance noise only remains for pure specular paths.

However, our method shares many of the problems of the other methods. For a very distant light source only a few rays reach the view frustum, like in all photon mapping or light tracing approaches. Further, situations, in which light source and visible parts are...
only connected by a small gap, produce only a few contributing paths. Both cases are handled similarly by different methods and could be improved by guidance. Here, it might be possible to find specialized solutions for PCLT. Another problem are the high variance pure specular paths through light tracing. In some cases those paths can be produced better by path tracing (see teaser image) which could be incorporated using MIS. However, this would also require tracing more paths/doing connection tests, resulting in a strongly increased complexity.

Additionally, we proposed a lean parallel hash grid implementation which shows the same performance as a stochastic hash map but does not lose information. This hash map can also be used in other GPU-based implementations to reduce the variance from hash collisions (SPPM, VCM/UPS, UPG).

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References


