Capturing and Rendering With Incident Light Fields

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Abstract
This paper presents a process for capturing spatially and directionally varying illumination from a real-world scene and using this lighting to illuminate computer-generated objects. We use two devices for capturing such illumination. In the first we photograph an array of mirrored spheres in high dynamic range to capture the spatially varying illumination. In the second, we obtain higher resolution data by capturing images with an high dynamic range omnidirectional camera as it traverses across a plane. For both methods we apply the light field technique to extrapolate the incident illumination to a volume. We render computer-generated objects as illuminated by this captured illumination using a custom shader within an existing global illumination rendering system. To demonstrate our technique we capture several spatially-varying lighting environments with spotlights, shadows, and dappled lighting and use them to illuminate synthetic scenes. We also show comparisons to real objects under the same illumination.

Categories and Subject Descriptors (according to ACM CCS): I.3.3 [Computer Graphics]: Light Fields, Illumination, Image-Based Rendering, Reflectance and Shading, Image-Based Lighting

1. Introduction
Lighting plays a key role in the realism and visual interest of computer generated scenes, and has motivated many techniques for designing and simulating complex forms of illumination for computer-generated objects. Recently, techniques have been proposed that capture light from the real world to be used as the illumination for computer-generated scenes. Using images of real-world illumination has proven useful for providing realistic lighting as well as for effectively integrating computer-generated objects into real-world scenes. So far, most techniques for capturing real-world illumination acquire a lighting environment from a single point within a scene. While such a measurement records the directionally varying illumination from different light sources and surfaces in a scene, it does not capture the spatially varying illumination in the scene, i.e. how the light varies from one location to another. In lighting design and cinematography, spatially varying illumination such as cast shadows and shafts of light plays an important role in the visual makeup of artistically designed scenes. This creates a need to be able to capture the spatially as well as directionally varying illumination within a scene.

Recently, the light field and Lumigraph concepts presented techniques for recording the spatially varying appearance of objects and environments. The techniques work by recording a two-dimensional array of images across a surface, and can extrapolate the scene’s appearance to a three-dimensional volume.
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dimensional volume by tracing rays to the original capture surface.

In this work, we leverage these techniques to the capture of spatially varying illumination, and thus produce a technique which allows us to illuminate computer-generated objects with captured light fields and Lumigraphs. We call this capture of spatially varying illumination an incident light field.

In a manner similar to the capturing of traditional light fields, we constructed two devices to acquire an incident light field by taking angular lighting measurements over a two-dimensional plane. We then use this captured light volume to illuminate a synthetic scene.

2. Background and Related Work

The work we present in this paper is based on two principal ideas: first, that light in space can be captured as a two-dimensional array of images within an environment, and second, that light captured in a real-world environment can be used to illuminate computer-generated objects.

The way in which illumination varies within space was described by Adelson and Bergen \(^1\) as the Plenoptic Function. They proposed this seven-dimensional function in the form \(P = P(\theta, \phi, \lambda, t, V_x, V_y, V_z)\), where \(P\) is defined as the radiance arriving at a point \((V_x, V_y, V_z)\) in the direction \((\theta, \phi)\) at time \(t\) with wavelength \(\lambda\). They noted that this function contains every omnidirectional image of the world which can be recorded at any time. Fixing time and discretizing wavelength to three spectral integrals for red, green, and blue, the five-dimensional function of \((V_x, V_y, V_z)\) contains every omnidirectional image of every point in a space. Levoy and Hanrahan \(^{15}\) and Gortler et al. \(^9\) noted that since the radiance along a ray is constant in unoccluded space, a 2-dimensional array of images on a plane called a Light Field or Lumigraph can be used to reconstruct a 5D plenoptic function from a 4D dataset. Ashdown \(^2\) presented Near Field Photometry, a method for capturing extant light fields using CCD cameras. In our work we use the Light Field technique to capture the incident illumination within a space, and to extend this information to the remainder of the space. To make maximum use of our spatial sampling, we use the depth correction technique described by Gortler et al. \(^9\) to project and focus our captured light onto an approximate geometric model of the scene. Heidrich et al \(^{11}\) mentions the idea of using Light Fields to illuminate computer generated scenes. Our work builds on the same idea, but captures real world lighting and utilizes global illumination techniques to illuminate synthetic scenes. Heidrich et al \(^{19}\) used pre-computed light field information, Canned Light Sources, for illuminating virtual objects.

Using images of incident illumination to produce realistic shading was introduced as the process of environment mapping by Blinn and Newell \(^3\). Miller and Hoffman \(^{17}\) captured environment maps from the real world by photographing a reflective sphere placed in the environment, and re-mapped the sphere’s image onto the surface of an object to show how the object might reflect the light from that environment. They showed that blurring an environment map before applying it to the surface of an object could be used to simulate a variety of object reflectance properties.

Debevec et al \(^4\) used omnidirectional measurements of incident illumination as light sources within a global illumination rendering context, and showed that high dynamic range photography techniques (in which a series of differently exposed digital images is combined into a single radiance image covering the entire dynamic range of the scene) is useful for capturing the full range of light encountered in the real world. Used directly, these illumination capture techniques record light only at a single point in space, and thus do not capture how light directions, colors, and intensities change within an environment.

Sato et al. \(^{18}\) and Debevec et al. \(^4\) took initial steps toward recording spatially-varying illumination by projecting the captured illumination onto a 3D model of the environment obtained through stereo \(^{18}\) or photogrammetry \(^4\). However, the technique would not capture any significant changes in incident illumination such as harsh shadows or spotlights. For a synthetic scene, Greger et al. \(^{10}\) computed its Irradiance Volume, a 3D set of diffuse environment maps located in an evenly spaced lattice within the scene. With these pre-computed irradiance measurements, they interactively rendered a new diffuse object moving in the scene with nearly correct incident illumination. Looking at time instead of space, Koudelka et al. \(^{14}\) recorded time-varying incident illumination, used to capture and reproduce the illumination from a moving light source. Yang et al. \(^{13}\) and Goldlücke et al. \(^8\) used digital video cameras to capture time varying light fields.

This paper begins with this body of previous work to record spatially varying real-world illumination which includes harsh shadows and directional light sources, and uses such a captured field of illumination to realistically render new objects into this spatially-varying lighting.

3. Incident Light Field Parametrization and Sampling

A light field \(^{15}\) describes the distribution of light in a static scene with fixed illumination. Our interest in the light field lies in its application as lighting information for rendering virtual objects with real world light. As in Debevec et al. \(^5\) we refer to such a lighting dataset as an incident light field, or ILF. We note that an ILF is fundamentally the same as a standard light field; the term is meant only to emphasize that an ILF is meant to capture the full dynamic range and directionality of the incident illumination, which is rarely done for light fields meant for direct viewing. Several light field parameterizations have been proposed, including the two-plane
Figure 2: Incident Light Field Parametrization. The incident light field is defined by a reduced plenoptic function $P = P(\theta, \phi, u, v)$, where $(u, v)$ define the location of $\mathbf{r}_0$ in a plane and $(\theta, \phi)$ define the direction $\mathbf{r}_d$ towards the incident light with respect to the plane normal $\mathbf{n}$.

Figure 3: The mirror sphere array. The incident light field is sampled by assembling a high-dynamic range image of the light reflected from the plane by an array of mirrored spheres.

4. Data Acquisition and Processing

For capturing incident illumination arriving at a single point in space, Debevec et al. 4 used a high dynamic range photography technique to capture the full range of luminance values in a real-world scene.

In this work we designed and built two incident light field capturing devices, each based on combining techniques and results from light field rendering and image-based lighting research. Our first apparatus is closely related to the high-dynamic range light probe acquisition technique introduced by Debevec et al. 4, whereas the second apparatus is based more directly on the methods employed in the light field rendering world. In the following sections we describe the experimental setup and the data processing required for each of the two ILF capturing devices.

4.1. Mirror Sphere Array

The first device we built extends the high-dynamic range light probe idea by placing a series of mirrored spheres on a regular grid and taking a series of differently exposed photographs to construct a high-dynamic range representation of the incident light field.

4.1.1. Experimental Setup

The capturing setup consists of an array of 12 x 12 1" diameter mirror spheres and a standard digital camera. As seen in Figure 3 the mirror spheres are mounted on a board which corresponds to the plane $\Pi$.

We found that the best incident light field results were obtained by capturing a nearly orthographic view of the array from a nearly perpendicular direction from the sphere plane.
We approximate the orthographic view by placing the Canon EOS D30 camera far away from the mirror sphere array and by using a telephoto lens.

A benefit of this technique is that the capture process is very quick, requiring a single high-dynamic range image. Unfortunately, a capture of this type yields either poor directional resolution or poor spatial resolution as the resolution of the camera is limited and must encompass the entire grid of mirror spheres.

4.1.2. Data Processing

The data processing consists of two steps. First the image series with different exposure times is assembled into a high-dynamic range image using techniques presented in Debevec et al. \(^7\). Second, the individual light probe subimages are remapped into a latitude/longitude format. This is done with a custom software where the user outlines the four corner spheres of the mirrored ball array. The program then registers the light probe array image into a dataset similar to the one as shown in Figure 4.

Our parametrization of the incident light field only considers the hemisphere above the plane normal. A problem with this technique is that the spheres interreflect, even for some upward-facing directions near the horizon. Fortunately, the geometry of spheres placed next to each other produces an unoccluded field of view of 159.2 degrees, which is nearly the full hemisphere. To avoid artifacts in renderings, the lowest 10.4 degrees near the horizon should be discounted from the dataset. Figure 10 shows the artifacts that can result from the interreflections if they are not discounted.

4.2. High Fidelity Capturing Device

The second device we built addresses the resolution issues of the mirror spheres array device. The device works by moving the camera around in the plane (as previously done in Isaksen et al. \(^12\) and Levoy et al. \(^16\) ) and taking a single omnidirectional high dynamic range image for each position.
Figure 6: Brightness falloff curves for the camera/lens system. The brightness falloff curve for each color channel red, green and blue. Incident light with a given intensity that falls on the fisheye lens along the optical axis produces a pixel value almost twice as bright as incident light with the same intensity that falls on the fisheye lens at a $90^\circ$ angle from the optical axis. We calibrate for this effect in the data acquisition.

4.2.2. Data Processing
The data processing involves building the high-dynamic range image for each camera position, remapping the fisheye image to a latitude/longitude image in $(\theta, \phi)$, and a brightness falloff correction process. The latter process is necessary since the fisheye lens we use exhibits a noticeable brightness falloff for the pixels far from the optical axis. We calibrated the lens by moving a constant-intensity diffuse light source beginning at the optical axis and continuing to the periphery of the fisheye lens, taking images at twenty intervals along the way. Assuming a radially symmetric falloff pattern, we extrapolated these readings to produce the brightness falloff curve shown in Figure 6 which we used to correct our ILF images. Figure 7 shows the high-dynamic range, remapped and brightness falloff corrected incident light field data.

5. Rendering with an ILF
In this section we present our method for rendering synthetic objects illuminated by real world lighting using the captured incident light fields. The algorithm relies on global illumination for the light transport in the scene and was implemented as a custom material type in the Radiance lighting simulation package.

Our parametrization of the incident light field maps any ray in world-space to an incident ray in the sampled incident light field. During rendering, the radiance contribution of a ray to the scene is calculated by spatially interpolating between adjacent light probes and directionally interpolating within each of the light probes using bilinear interpolation in a manner similar to that in Levoy and Hanrahan.

5.1. The General Algorithm
The custom material type specifies the location and orientation of the incident light field plane in the scene and its spatial dimensions. Since our parametrization of the incident light field is restricted to the hemisphere above the normal $\vec{n}$ of the light field capture plane $\Pi$, we place the synthetic scene in the volume above $\Pi$ as in Figure 8.

In order for the shader to have an effect on the rendering we need to cause a ray-surface intersection. We therefore define additional geometry, in the simplest case a sphere encompassing the entire local scene, to which we apply the incident light field material type. We refer to the additional geometry as auxiliary geometry.

When a ray, $\vec{R}(s) = \vec{r}_0 + s \cdot \vec{r}_d$, intersects with the auxiliary geometry it potentially corresponds to a ray that maps to an incident illumination value. Since all the light in the scene is assumed to be incident from the hemisphere above the plane, rays directed upwards with respect to the plane will map to an incident illumination value in the incident light field. Once a ray $\vec{R}_i$ intersects with the auxiliary geometry it is traced backwards to the incident light field plane $\Pi$ (see rays $\vec{R}_0'$ and $\vec{R}_1'$ in Figure 8). If the backwards-traced ray $\vec{R}_i'$ intersects with the incident light field plane (see $\vec{R}_0'$ in Figure 8), the intersection point is used to perform the
bilinear interpolation between adjacent light probes. If the back-traced ray does not intersect the plane (see \( \vec{R}_1 \) in Figure 8), its radiance contribution is approximated using the closest spatial sample in the incident light field data set. That is, we assume that the light field outside of the sampled area is spatially uniform and continues the samples at the boundary of the incident light field. The original ray directions, e.g. \( \vec{r}_{d0} \) and \( \vec{r}_{d1} \), are used to directionally interpolate within the previously determined adjacent light probes around the intersection of \( \vec{R}_1 \) with the incident light field plane. Rays from the lower hemisphere do not contribute to the radiance in the scene (see \( \vec{R}_2 \) in Figure 8).

As the adjacent light probes used for the spatial interpolation are not in the same location on the incident light field plane, the radiance originating from a specific point in the lighting environment corresponds for each light probe to a slightly different direction. The closer the point of origin of the radiance to the incident light field plane the more the corresponding directions in the light probes deviate. To improve the sampling of the incident light field we introduce a depth correction process similar to that presented by Gortler et al. 9 into our rendering algorithm. Once we have determined which four incident illumination images need to be sampled for the spatial interpolation, the depth correction recalculates the directions such that the direction vectors converge at the intersection of \( \vec{R}_i \) with the auxiliary geometry (Figure 9). The lights in the scene are assumed to be directionally smooth.

5.2. Depth Correction

With depth correction, the auxiliary geometry becomes more than a means of intercepting the rendering pipeline, but rather it serves as depth information for the lighting environment captured by the incident light field. The closer the auxiliary geometry approximates the geometry of the lighting environment that the incident light field was captured in, the more the depth correction will improve the directional sampling, and thus results in higher quality renderings with fewer bilinear interpolation artifacts.

6. Results and Discussion

To demonstrate renderings produced with the incident light field process, we produced renderings of collections of synthetic objects under our captured illumination measurements, and compare these renderings to digital images of real objects in these lighting environments. All of our renderings were generated using the Radiance system with our custom shader.

Figure 10 shows two synthetic cubes and a reflective sphere rendered using the incident light field captured with the mirror sphere array seen in Figure 4. The ILF consists of two local spotlights aimed into the center of the sphere array. The rendering appears to reproduce this incident illumination correctly, indicating shadows and highlights from each of the sources, as well as a sharp shadow across the orange box at the edge of the illumination. The spots of light around the horizon of the synthetic mirrored sphere exhibits some of the sphere interreflection artifacts mentioned in Section 4.

Figure 11 shows a real versus synthetic comparison for a lighting environment captured with the high-fidelity ILF capture device. The lighting consists of two principal sources: a yellow spotlight aimed at the center of the table and a blue light partially occluded by a nearby rectangular card.

(c) The Eurographics Association 2003.
The rendering part of the system could be improved by recovering depth information from the 2D array of light probes. This depth information can then be used instead of the rough scene approximation geometry to yield a much better depth correction. We could further use the depth information for a more efficient spatial interpolation between light probes. Using the depth information we can determine when light sources become occluded and can possibly reconstruct high frequency spatial variations in the incident light field. Working with depth information also relaxes the assumption that all the incident light originates from a distant scene. The only requirement remaining is the space described by the incident light field must be free of occluders. The smarter interpolation further has the potential of reducing the number of samples needed to reconstruct the continuous incident light field, which in turn would even further reduce the capture time.

Rendering quality and time could be drastically improved device is too high for the device to have any practical application, for example on a movie set. The capture time could be improved by using a better camera that has a good low light sensitivity and a high dynamic range, thus reducing the number of images required for the high-dynamic reconstruction. The good low light capabilities would reduce the exposure time needed to reconstruct the lower end of the high-dynamic range image. The capture time could be further improved by adaptively sampling different areas of the plane. For instance an irradiance map of the plane could be used to find areas with high spatial variation. The higher frequency areas could be sampled less than areas with higher variation. Thus reducing the overall number of samples need to represent the information of the incident light field.

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7. Future Work

The capabilities and limitations of the current capturing and rendering system suggest several improvements for future versions of the system in the capture part as well as the rendering part.

The incident light field capture time for the high fidelity environment, including a 3D print of a computer model of a Greek statue. With the real objects removed, we captured the illumination at a spatial resolution of $30 \times 30$ and a directional resolution of $400 \times 400$ pixels for a total of 144,000,000 captured incident light rays. We virtually recreated the configuration of objects using the computer model of the statue and spheres on a virtual table within Radiance, using the calibrated ILF camera and a reflectance standard to estimate the surface reflectances of the objects. We used a measured model of the room as the auxiliary geometry for depth correction, and created a rendering of the virtual objects within the ILF using a single ambient bounce and 10,000 indirect illumination rays per pixel for a total rendering time of 21 hours. The rendering produced using this technique appears in Figure 11(b). The rendering produced a very similar image to the real photograph, including the blue light on the statue’s head which was extrapolated from the ILF based on the blue light falling to the statue’s left on the table. Due to a slight misalignment of the ILF with the synthetic scene, the blue light on the statue’s head begins slightly higher on the statue than in the photograph. To emphasize the importance of capturing the spatially-varying illumination, we also rendered the synthetic scene as if it were illuminated entirely by the lighting measurement taken by the ILF capture device in the blue area of the table seen in Figure 11(c). While the scene is still realistically illuminated, it clearly does not match the real photograph.

For our final example, we tested the spatial resolution of our capture device by placed a tree branch between a small yellow light source and the ILF capture device (Figure 7). Since the branch was placed close to the ILF plane, it produced particularly sharp shadows. We created a second scene with the statue on a table under this illumination and photographed it as seen in Figure 12(a). Then, as before, we recreated the scene and camera viewpoint within the computer and illuminated the scene with the captured incident light field. The resulting rendering in Figure 12(b) is again largely consistent with the real-world photograph, but it clearly does not fully reproduce the high spatial variation of the dappled lighting from the tree branch. The reason is that the ILF’s spatial resolution of $30 \times 30$ is far less than what is needed to fully capture the details of the lighting for this scene. Nonetheless, the ILF rendering of the scene is still far closer to the photograph than rendering the scene with a single measurement of scene illumination as in Figure 12(c).

Figure 11(a) shows a set of real objects set into this lighting environment, including a 3D print of a computer model of a Greek statue. With the real objects removed, we captured the illumination at a spatial resolution of $30 \times 30$ and a directional resolution of $400 \times 400$ pixels for a total of 144,000,000 captured incident light rays. We virtually recreated the configuration of objects using the computer model of the statue and spheres on a virtual table within Radiance, using the calibrated ILF camera and a reflectance standard to estimate the surface reflectances of the objects. We used a measured model of the room as the auxiliary geometry for depth correction, and created a rendering of the virtual objects within the ILF using a single ambient bounce and 10,000 indirect illumination rays per pixel for a total rendering time of 21 hours. The rendering produced using this technique appears in Figure 11(b). The rendering produced a very similar image to the real photograph, including the blue light on the statue’s head which was extrapolated from the ILF based on the blue light falling to the statue’s left on the table. Due to a slight misalignment of the ILF with the synthetic scene, the blue light on the statue’s head begins slightly higher on the statue than in the photograph. To emphasize the importance of capturing the spatially-varying illumination, we also rendered the synthetic scene as if it were illuminated entirely by the lighting measurement taken by the ILF capture device in the blue area of the table seen in Figure 11(c). While the scene is still realistically illuminated, it clearly does not match the real photograph.

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Figure 10: Rendered scene with incident light field data from the mirror sphere array. This scene is rendered with the incident light field dataset from Figure 4. The reflection artifacts from the spheres in the capturing device can be seen at the horizon of the mirror sphere in the image.
by applying importance sampling to diffuse bounces based on the intensity values in the incident light field, instead of simply picking a random direction. This would produce less noisy images in less rendering time.

Looking at the data size of the captured incident light fields, data compression might be very useful when handling incident light fields. Capturing the single light probes as compressed images might reduce the rendering time because of the reduced amount of data transfer.

Another interesting avenue to pursue would be the application of incident light fields to lighting reproduction. Imagine a lighting reproduction apparatus that is capable of producing shadows moving across an actor’s face or leaving one actor in shadow while another is illuminated by a street light. Incident light fields hold the needed information to reproduce such complex lighting environments. Recent work in the area of lighting reproduction Debevec et al. 5 6 made first steps in the direction of realistic compositing and relighting of live performances. The above approaches would benefit significantly from the additional information provided by incident light fields.

8. Conclusion
In this paper we presented a novel approach for rendering synthetic objects with spatially-varying real world illumination by fusing ideas from image-based lighting with ideas from light field rendering. We designed and built two devices to capture incident light fields, a simple low fidelity device using an array of mirrored spheres, and a high fidelity capture using a computer-controlled digital camera with a fish-eye lens mounted to a computer-controlled translation stage. We further showed how to render synthetic objects illuminated by the captured incident light fields using modifications to standard global illumination techniques. We believe our approach offers potential for creating visually interesting and highly realistic images as well as for integrating computer-generated objects into complex real-world environments.

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References


Figure 11: A scene rendered with an incident light field. (a) A real-world scene illuminated by spatially varying illumination (b) A synthetic recreation of the scene illuminated by the captured incident light field, showing consistent illumination throughout the volume of the objects. (c) The same synthetic scene rendered with a single incident illumination measurement.

Figure 12: A second scene rendered with an ILF. (a) A real-world scene illuminated by high-frequency spatially varying illumination (b) A synthetic recreation of the scene illuminated by a $30 \times 30$ incident light field, showing lower lighting detail (c) The same synthetic scene rendered with a single incident illumination measurement.