Spherical Harmonic Lighting

Nivedita Goswami

Master of Science
Computer Animation and Visual Effects

Bournemouth University, Poole, Dorset, United Kingdom. August, 2013
### Contents

Table of contents ......................................................... i
Abstract .................................................................................. iii

1 Introduction 1
   1.1 Objective ........................................................................ 1
   1.2 Motivation .......................................................................... 1
   1.3 Structure ............................................................................ 3

2 Background and Related Work 4
   2.1 Illumination ......................................................................... 4
       2.1.1 Direct Light or Local Illumination ................................. 4
       2.1.2 Indirect Light or Global Illumination ............................. 5
       2.1.3 The Rendering Equation and Radiosity ......................... 6
   2.2 RenderMan ........................................................................... 8

3 Spherical Harmonics 10
   3.1 Orthogonal basis functions ............................................... 10
   3.2 Spherical Harmonics .......................................................... 13
   3.3 Spherical Harmonic Projection ........................................... 14
   3.4 Properties of SH functions ............................................... 15

4 Implementation 17
   4.1 C++ Test Bench ............................................................... 17
   4.2 Dynamic Shared Object .................................................... 17
   4.3 RenderMan Workflow ........................................................ 19
   4.4 simpleBake.sl ................................................................. 19
4.5 shBasis.sl ........................................... 20
4.6 shProjection.sl .................................... 21
4.7 shLight.sl ........................................... 23
    4.7.1 Types of Light .................................. 23

5 Results and Analysis .................................. 25
  5.1 Efficiency ........................................... 25
  5.2 Quality ............................................. 26
  5.3 Examples and Comparisons .......................... 28
      5.3.1 SH Direct ...................................... 28
      5.3.2 SH Indirect .................................... 30

6 Conclusion ........................................... 34
  6.1 Summary ........................................... 34
  6.2 Discussion ......................................... 34
  6.3 Future work ........................................ 35

References ............................................. 35
Abstract

The rendering of objects under distant diffuse illumination has been considered. The illumination has been projected into spherical harmonic space and the coefficients are stored in the geometry to reconstruct the lighting. RenderMan has been the choice of platform for the implementation. Using a plugin, the existing functionality of RenderMan has been extended to make it capable of spherical harmonic lighting.
Chapter 1

Introduction

1.1 Objective

The objective of this project is to use Spherical Harmonics (SH) for illumination calculations. Using comparative examples, the thesis will demonstrate the advantages of this precomputation technique over standard ray trace lighting in terms of both efficiency and quality.

Photo Realistic RenderMan (PRMan), the well established renderer from Pixar, has been used for the project. The functionality of the renderer has been extended to make it capable of computing spherical harmonic data and some of the standard lights have been extended to make them capable of spherical harmonic lighting.

1.2 Motivation

The general drive in computer graphics is to achieve better and more believable imagery and to achieve them within feasible time frames. An obvious solution is better hardware but a more beneficial solution would be to have software that uses efficient calculations and can also be incorporated as an artist-friendly tool within the production pipeline.

PantaRay, the novel system for precomputing directional occlusion caches developed by Weta Digital and Nvidia for the production of the feature film Avatar, is an influential example
of accelerating cinematic lighting in the domain of spherical harmonics.

The movie Avatar featured unprecedented geometric complexity, with production shots containing anywhere from ten million to over one billion polygons (Pantaleoni et al. 2010). Re-lighting methods based on spherical harmonics (Ramamoorthi & Hanrahan 2001a) and image-based lighting made it possible to render such complex scenes and to provide artists with fast iterations for lighting.

The key feature of PantaRay is to make the expensive precomputation of spherical harmonics practical by implementing ray tracing calculations on the GPU and generating directional occlusion caches. A GPU implementation is beyond the scope of this thesis, but the idea of precomputed caches has been used for this project.

**Figure 1.1** Top: This forest was assembled for testing PantaRay. The orange marker in the image indicates the close-up area shown on the right. The close-up area is 7 x 4 pixels at film resolution. Bottom: The final render of a shot from the feature film Avatar. On the right is the SH render of the portion of the set that was used to test PantaRay (Pantaleoni et al. 2010).
1.3 Structure

The structure of this thesis follows the sequence of steps undertaken to understand the concepts behind the topic and then to implement them as a test bench in C++. It then moves on to PRMan shaders followed by examples.

Chapter 2 introduces the background knowledge that is vital before progressing to the particular topic of Spherical Harmonics. The principles of illumination in CG have been described. The general principles of rendering and the working concept behind Prman has been discussed.

The project requires a thorough understanding of the mathematics behind Spherical Harmonics and hence Chapter 3 deals with the fundamentals of SH. It defines SH functions, their properties and the application of SH functions in lighting.

The implementation is described in Chapter 4. The evaluation of spherical harmonic functions is tested in stand alone C++ using known light equations coefficients. The tested and verified C++ code is then modified to a RenderMan Shading Language (RSL) Plugin that can be called by a shader as a Dynamic Shared Object (DSO). The shaders that execute the necessary task of pre-baking data are discussed and then a light shader that reads in the pre-processed data is described. The extended SH versions of some of the standard lights in PRMan have also been demonstrated.

The results obtained from using SH lighting are compared with standard techniques in Chapter 5. Statistical demonstrations along with the renders are shown to illustrate the advantages of Spherical Harmonic Lighting. To further demonstrate the robustness of the extended SH light shaders a couple of examples dealing with complex geometry and different lighting conditions have been used.

Finally, Chapter 6 presents a summary of the project and discusses its shortcomings. It also presents several suggestions for further improvement of the tool and a better integration of it in the production pipeline.
Chapter 2

Background and Related Work

2.1 Illumination

Light propagation and interaction with surface materials is a complex process and several lighting model have been developed in CG to represent the behaviour of light and the way it interacts with different surfaces.

2.1.1 Direct Light or Local Illumination

The simplest lighting model is based on Lambert’s cosine law (Lengyel 2011). The average effect of the model is the surface’s diffuse reflection color being reflected uniformly in every direction.

As shown in Figure 1.1, a beam of light with cross-sectional area $A$ illuminates a surface area of $A / \cos \theta$ where $\theta$ is the angle between the light direction $L$ and the surface normal $N$.

The intensity of the incoming light can be calculated from the cosine of the angle between the incoming light vector and the surface normal multiplied by surface reflection function. For this reason, the model is also known as dot product lighting.

$$L_{in} = L_E \cos \theta = L_E (L.N)$$

(2.1)
where

- $L_{in}$ is the light intensity received by the surface
- $L_E$ is the light intensity emitted by the light source
- $\theta$ is the angle between the incoming light vector and the surface normal
- $L$ is the normalized light vector of the incoming light
- $N$ is the surface normal

**Figure 2.1** The surface area illuminated by a beam of light increases as the angle $\theta$ between the surface normal and direction to the light increases, decreasing the intensity of light per unit area (Lengyel 2011).

### 2.1.2 Indirect Light or Global Illumination

Greater realism in image synthesis requires global illumination models which can account for interreflection of light between surfaces (Cohen & Wallace 1993). The first global illumination model introduced was with the recursive application of ray tracing to account for reflection, refraction and shadows. It was recognized then, that the evaluation of global illumination required determining the surface visibility in various direction from the point to be shaded. Eventually more accurate physically based local reflection models were developed using results from the field of radiating heat transfer and illumination energy.

In contrast to earlier empirical techniques, the radiosity method begins with an energy balance equation which is approximated and solved numerically. While ray tracing evaluates the illumination equation for directions and locations determined by the view and the pixels of the
image, radiosity solves the illumination equation at locations distributed over the surfaces of the environment.

Radiance and irradiance are basic optical quantities used to characterize emission from diffuse sources and reflection from diffuse surfaces respectively. A Lambertian surface reflects light proportional to the incoming irradiance, so analysis of this physical system is equivalent to a mathematical analysis of the relationship between incoming radiance and irradiance (Ramamoorthi & Hanrahan 2001b). In other words, the radiosity method is an inverse rendering approach that estimates the incoming light from the observations of a Lambertian surface.

2.1.3 The Rendering Equation and Radiosity

The rendering equation (Kajiya 1986) is a unified context to approximate several rendering algorithms that attempt to model the phenomenon of light scattering off various types of surfaces.

\[
L(x, x') = g(x, x')[\epsilon(x, x') + \int_S \rho(x, x', x'')L(x'', x'')dx'']
\]  

(2.2)

where

- \(L(x, x')\) is the energy of light at point \(x\) coming from point \(x'\)
- \(g(x, x')\) is the geometric relation between \(x'\) and \(x\), defined as 0 if they are not mutually visible or \(1/dist(x, x')^2\) if they are not
- \(\epsilon(x, x')\) is the energy of light emitted from \(x'\) to \(x\)
- \(S\) is the integral over all surfaces
- \(\rho(x, x')\) is the intensity of light scattered from \(x''\) to \(x\) by a patch of surface at \(x''\) derived by the BRDF

One way to solve the rendering equation is the radiosity method based. The radiosity equation makes some substitutions in Equation 2.2 based on the assumption that the illumination is distant and the illumination field is homogeneous over the surface i.e. independent of surface
position \(x\) and depends only on global incident angle \((\theta_i, \phi_i)\). This allows us to represent the illumination field as \(L(\theta_i, \phi_i)\). Since the illumination field is distant we may also reparameterize the surface by the surface normal \(n\) (Ramamoorthi & Hanrahan 2001b).

\[
E(n) = \int_{\Omega} tL(\theta_i, \phi_i) \cos \theta_i t \, d\Omega
\]

(2.3)

where

\(E(n)\) is the irradiance independent of the surface position \(x\)

\(L(\theta_i, \theta_i)\) is the radiance of the light field.

Primes denote quantities in local coordinates.

With an appropriate rotation on the lighting, we can convert it to the local coordinates \((\theta_i', \phi_i')\)

\[
L(\theta_i, \phi_i) = L(R_{\alpha, \beta, \gamma}(\theta_i', \phi_i'))
\]

(2.4)

where \(R_{\alpha, \beta, \gamma}\) is the rotation operator expressed in terms of standard Euler-angle representations.

**Figure 2.2** Diagram showing how the rotation corresponding to \(R(\alpha, \beta, \gamma)\) transforms between local (primed) and global (unprimed) coordinates (Ramamoorthi & Hanrahan 2001b).
Finally, we plug Equation (2.4) into Equation (2.3) to derive

\[ E(\alpha, \beta, \gamma) = \int_{\Omega} I L(\bar{R}^{\alpha,\beta,\gamma}(\theta_i, \phi_i)) A(\theta, \phi) d\Omega \] (2.5)

where for convenience, we define a transfer function \( A(\theta_i, \phi_i) = \cos \theta_i \).

Ramamoorthi points out that this equation is essentially a convolution, although we have a rotation operator rather than a translation. The irradiance can be viewed as a convolution of the incident illumination \( L \) and the transfer function \( A = \cos \theta \). Different observations of the irradiance \( E \), at points on the object surface with different orientations, correspond to different rotations of the transfer function, which can also be thought of as different rotations of the incident light field.

This analogy of the radiosity model with convolution is what we will use to transform the light field into Spherical Harmonics. We will deconvolve the irradiance to recover the incident illumination. The next chapter will deal Spherical Harmonic functions and their use for lighting.

### 2.2 RenderMan

The first release of the RenderMan API was defined as a set of C functions which could be called by modelling programs to pass instructions to a renderer. A modelling program makes calls to the C API internally to create a RenderMan standard file. The RenderMan Interface Byte (RIB) file format stream is the format that RenderMan compliant renderers read. RIB files define the geometry and RenderMan distinguishes between the shape of a geometry and its surface detail (Stephenson 2007).

Each piece of geometry is bounded by a bounding box and split and bounded recursively until the primitives reach a set bucket size. The bucket sized polygons are diced into smaller rectangular micropolygons. Each of these micropolygons cover the same amount of screen space.

The vertices of these micropolygons is what the shading engine runs on. After displacing and shading, RenderMan determines which of the micropolygons are to be culled depending
on a visibility test and frustrum. The final image is calculated with a user-defined number of samples. A number of samples are fired to collect the color values. This is normally done on a sub-pixel base to avoid aliasing. The user-defined reconstruction filter then determines the final colour from the transition between neighboring pixels (Upstill 1989).
Chapter 3

Spherical Harmonics

We have established in Section 2.1.3 the analogy of the radiosity method with convolutions. Just as the Fourier basis is used to evaluate convolutions over the unit circle for one-dimensional functions, spherical harmonics can do the same over the unit sphere for two-dimensional functions (Sloan 2008).

3.1 Orthogonal basis functions

Similar to basis vectors that form a vector space, basis functions combine with other basis functions to form a function space. A function space defines a set of possible functions. For example, the radiosity function is in the space of $L^2$ functions over some finite domain $S$ (e.g. the surfaces) Cohen & Wallace (1993)

Basis functions are small pieces of signal that can be scaled and combined to produce an approximation to an original function. The process of working out how much of each basis function to sum is called projection (Green 2003).

Figure 3.1 shows an example of a set of linear basis functions, giving us a piece-wise linear appropriation to the input function. We can use many basis functions, but we are interested here in a family of functions called orthogonal polynomials.
Figure 3.1 Approximation of a function using linear basis functions (Cohen & Wallace 1993).
Orthogonal polynomials exhibit an interesting property when the product of any two such polynomials is integrated. The integral is a constant if they are the same and zero if they are different.

\[
\int_{-1}^{1} F_m(x) F_n(x) dx = \begin{cases} 
0 & \text{for, } n \neq m \\
\text{c} & \text{for, } n = m
\end{cases} \quad (3.1)
\]

If the rule is made more rigorous such that integration must return either 0 or 1, then this would make a sub-family of functions called the orthonormal basis functions.

One such family of functions we are interested in is called the Associated Legendre Polynomials. They are traditionally represented by the symbol \( P \) and have two arguments \( l \) and \( m \) defined over the range \([-1,1]\). These two arguments break polynomials into bands of functions where \( l \) is the band index that takes a positive integer value starting from 0, and the argument \( m \) takes an integer value in the range \([0,l]\). Within a band, the polynomials are orthogonal w.r.t. a constant term and between bands they are orthogonal with a different constant. This can be represented as a triangular grid of functions per band. The total number of coefficients for \( n \) band approximation is \( n(n + 1) \).

\[
\begin{align*}
    & P_0^0(x) \\
    & P_0^0(x), P_1^1(x) \\
    & P_2^0(x), P_2^1(x), P_2^2(x) \ldots
\end{align*}
\]

**Figure 3.2** The first six associated Legendre polynomials (Green 2003)
For an efficient computation of the Associated Legendre Polynomials, we use a set recurrence relations that generate the current polynomial from earlier results in the series (Green 2003).

This is the first identity to begin with as it takes no previous values

$$P_m^m = (-1)^m (2m - 1)!!(1 - x^2)^{m/2} \tag{3.2}$$

The next equation is used to find a higher band polynomial.

$$P_{m+1}^m = x(2m + 1)P_m^m \tag{3.3}$$

The third equation is the recursive calculation where we can find the $n$th Legendre polynomial using two previous bands $l - 1$ and $l - 2$

$$(l - m)P_l^m = x(2l - 1)P_{l-1}^m - (l + m - 1)P_{l-2}^m \tag{3.4}$$

### 3.2 Spherical Harmonics

Spherical Harmonics define an orthonormal basis over the sphere, $s$. Using the standard parameterization

$$s = (x, y, z) = (\sin \theta \cos \phi, \sin \theta \sin \phi, \cos \theta) \tag{3.5}$$

where $s$ are simply locations on the unit sphere. The basis functions are defined as

$$Y_l^m(\theta, \phi) = K_l^m e^{im\phi} P_l^{|m|}(\cos \theta), l \in \mathbb{N}, -l \leq m \leq l \tag{3.6}$$

where $P_m^m$ are the associated Legendre polynomials and $K_l^m$ are the normalization constants

$$K_l^m = \sqrt{\frac{(2l + 1)(l - |m|)!}{4\pi(l + |m|)!}} \tag{3.7}$$
The above definition is for the complex form (most commonly used in the non-graphics literature), a real valued basis is given the transformation (Sloan 2008)

\[
y^m_l = \begin{cases} 
\sqrt{2} \text{Re}(Y^m_l) & m > 0 \\
\sqrt{2} \text{Im}(Y^m_l) & m < 0 \\
Y^0_l & m = 0
\end{cases}
\]

\[
y^m_l = x = \begin{cases} 
\sqrt{2} \text{Re}(Y^m_l) & m > 0 \\
\sqrt{2} \text{Im}(Y^m_l) & m < 0 \\
Y^0_l & m = 0
\end{cases} \begin{cases} 
\sqrt{2}K^m_l \cos m \phi P^m_l(\cos \theta) & m > 0 \\
\sqrt{2}K^m_l \sin |m| \phi |P^m_l| (\cos \theta) & m < 0 \\
K^0_l P^0_l (\cos \theta) & m = 0
\end{cases} (3.8)
\]

\[l=0\]

\[l=1\]

\[l=2\]

\[l=3\]

\[l=4\]

Figure 3.3 The first 5 SH bands plotted as unsigned spherical functions by distance from the origin and by colour on a unit sphere. Green (light ray) are positive values and red (dark gray) are negative. (Green 2003).

3.3 Spherical Harmonic Projection

Projecting a function into basis functions is in effect working out how much of the function is like the basis function. To calculate a single a single coefficient for a specific band we integrate the product of the function \(f\) and the SH function \(y\).
Since the SH Basis is orthonormal the projection of a scalar function \( f \) defined over \( s \) is done by simply integrating the function you want to project, \( f(s) \), against the basis functions

\[
f_{l}^{m} = \int f(s)y_{l}^{m}(s)ds
\]  

(3.9)

These coefficients can be used to reconstruct an approximation of the function \( f \)

\[
\tilde{f}(s) = \sum_{l=0}^{n} \sum_{m=-l}^{l} f_{l}^{m} y_{l}^{m}(s)
\]  

(3.10)

which is increasingly accurate as the number of bands \( n \) increases. Projection to \( n \)-th order generates \( n^2 \) coefficients. For convenience a single index for both the projection coefficients and the basis coefficients is used.

\[
\tilde{f}(s) = \sum_{i=0}^{n^2} f_{i} y_{i}(s)
\]  

(3.11)

where \( i = l(l+1) + m \).

This formulation makes it clear that approximating the function at direction \( s \) is simply a dot product between \( n^2 \) coefficient vector \( f_{i} \) and the vector of evaluated basis functions \( y_{i}(s) \) (Sloan 2008)

### 3.4 Properties of SH functions

**Orthonormality**

One of the properties of SH functions that makes them desirable as basis functions is that they are not just orthogonal but also orthonormal. This means if we integrate \( y_{i}y_{j} \) for any pair of \( i \) and \( j \), the calculation will return 1 if \( i = j \) and 0 if \( i \neq j \) (Refer to Equation(3.1)). This makes it easy to reconstruct the approximation function.

**Rotational invariance**

SH functions are rotationally invariant. This means if a function \( g \) is a rotated copy of function
\( f \), then after SH projection \( \tilde{g}(s) = \tilde{f}(R(s)) \). This rotational invariance is similar to the translational invariance in the Fourier transform. This means that there would be no aliasing artifacts or fluctuation in the light sources when CG scenes have animated lights and models.

**Efficient Integration**

In the context of lighting, the incoming illumination would have to be multiplied by the surface reflectance to get the resulting reflected light. This integration is done over the entire incoming sphere

\[
\int_S L(s) t(s) ds
\]

where \( L \) is the incoming light and \( t \) is the surface reflectance. If both these functions are projected into SH coefficients then orthogonality reduces the integral of the functions’ products to just the dot product of their coefficients.

\[
\int_S \tilde{L}(s) \tilde{t}(s) ds = \sum_{i=0}^{n^2} L_i t_i
\]  

(3.12)

For further reading, the articles by (Sloan 2008) and (Green 2003) provide a deeper insight into spherical harmonic lighting.
Chapter 4

Implementation

The preceding chapters described general CG principles in the context of lighting and the solution spherical harmonics can provide to solve the problem more efficiently. This chapter deals with the actual implementation of it first as a test bench in C++ to verify the computations and then goes on to describe the shaders that have been implemented in RenderMan.

4.1 C++ Test Bench

Based on the sample codes in Green’s paper a simple computational prototype was implemented in C++. The paper provides a sample light equation and the SH coefficients for it. Once the basis functions were calculated, this known light equation was projected and the values were compared.

Implementing this basic computation gave an idea of the subroutines that the program would need to be broken into to provide extended functionality to RenderMan.

4.2 Dynamic Shared Object

It is possible to write arbitrary functions in RenderMan Shading Language (RSL) but it has certain limitations. The RSL compiler inlines a function every time the function is called and
thus the function code is not shared among its invocations. It is not possible for different shaders to call the same function without additional redundant definition.

C++ functions that are linked as plugins to RSL can overcome this limitation. Once the C++ function is compiled and linked to RSL as a plugin, the resulting object code from it is shared among all its invocation. The C++ function can call functions from the standard C/C++ library or even third party libraries. Another advantage is that the C++ function is not limited to RSL datatypes unlike RSL functions. One can create complex data structures or read external files or do anything that one might do in a compiled program (Pixar 2006).

Plugins do have some limitations that should be borne in mind. Plugins have access to only the information passed to them as parameters and they cannot call any RSL built-in functions. They do not support Objective C and have no knowledge of the topology. The new interface supersedes the older shadeop which is something to be aware of as a developer (Pixar 2006).

The C++ file includes the header, RslPlugin.h which contains the class definitions and macros that will be used. RSL requires plugins to use C-style linkage for the plugin loading system. To ensure this, extern "C" was used around tables and functions.

The RslPublicFunctions Table describes two functions contained in the plugin.

\begin{verbatim}
shadeop_sh(float, float, float, float) 
shOcclusion(float[], vector)
\end{verbatim}

The function shadeop_sh calculates the SH basis functions. It takes as parameters the band \( l, m \) in the range \([0, l]\) and the spherical coordinates \( \theta, \phi \). The function is called for every shading point and the shader is given back the basis coefficients for that point.

The function shOcclusion reads in the array of basis coefficients from a shading point and projects the light vector passed to it as a parameter. From the directional visibility determined by the basis coefficients and given the light vector the function calculates how illuminated or unoccluded that point is.

The following sections will describe how these functions are used in the shader.
4.3 RenderMan Workflow

Given the geometry and the lights in a scene RenderMan will configure the lights to make them capable of Spherical Harmonic Lighting in three passes. The approach is to read in the RIB file, generate a point cloud of it and then bake data into the point cloud file. The SH-configured light will then read in the information in the point cloud file to determine the light and shade of the point.

A point cloud is just a cloud of points in 3d space that contains one or more channels of data (lighting, occlusion, area, etc) at each point. They are the immediate precursor to a brickmap, which is a useful structure for caching data as a 3d texture.

RenderMan generates point clouds very efficiently because of the way the REYES algorithm dices geometry. For every micropolygon, it can simply write a point to the point cloud (or optionally a point for each corner of the micropolygon), that contains the point’s location in space, its normal, and any data that the user specifies (Pixar 2013).

![Figure 4.1](image)

**Figure 4.1** Shows an example of point cloud data (Pixar 2013)

4.4 simpleBake.sl

The first shader to be invoked is the `simpleBake`. It is an extended version of the `bake´areas surface shader (Pixar 2013). It generates a point cloud of the scene geometry that the subse-
quent shaders can bake data into. The shader writes out the standard shader output variable `float _area` to the point cloud.

![Image](image.png)

**Figure 4.2** Shows a point cloud snapshot of a simple test scene

### 4.5 shBasis.sl

This shader is at the heart of the pipeline. The shader reads in the previous point cloud file and for each *micropolygon* it generates the basis coefficients. It is a time consuming pre-process as we will see in the statics shown in the next chapter.

Using the `gather` function, the shader collects visibility information. For each *micropolygon* a number of rays are cast across the hemisphere. The rays that intersect are not of interest to us. The ones that are missed are the visible *micropolygons*. These missed ray directions accessed from the output variable "ray:direction", are converted into spherical coordinates and stored in an array.
The shader then computes the coefficients by looping coefficient times (i.e. \((l + 1) \times (l + 1)\)) over the samples and calling the `shadeop_sh` plugin function with the appropriate band value \(l, m\), and the array the spherical coordinates as parameters. The coefficients are then multiplied by a weighting factor \(\frac{4\pi}{\text{samples}}\), i.e. the area of a unit sphere divided by the number of samples.

The coefficients are then baked into the point cloud as channels using the `bake3d` function.

![Figure 4.3](image)

**Figure 4.3** Shows coeff ‘00 channel in the point cloud. All the coefficients baked in the point cloud and store directional visibility.

### 4.6 shProjection.sl

The projection shader reads in the previous point cloud with the basis coefficients and projects the light vector into it. The shader generates another point cloud file with the channels "unoccluded" and "lightCol". The "unoccluded" channel represents how illuminated the surface is at that point and "lightCol" is the colour of incoming light at that
point.

The illuminance statement integrates the incoming light over a cone angle. Inside the illuminance block, we can access the light colour and the light direction from the predefined variables $C_l$ and $L$ respectively.

The basis point cloud is read inside the illuminance block and the coefficients are stored in an array. This array and the light vector are passed as parameters to the shOclusion plugin function. The shOclusion function converts the light vector into spherical coordinates and projects it into SH space. The integration then is reduced to a single dot product over the SH coefficients (Refer to Section(3.4)).

The result of the integration is a single scalar value that is baked into the point cloud in the "unoccluded" channel. The colour of the light from that direction is also baked into the "lightCol" channel. This is done so that we can call the same shader to project monochromatic as well as coloured lights. Projecting an environment light then becomes just a special case of coloured light.

![Figure 4.4 Shows the unoccluded channel in the point cloud after the projection of the light.](image)

Figure 4.4 Shows the unoccluded channel in the point cloud after the projection of the light.]
4.7 shLight.sl

The shlight is a light shader that can now use the projection point cloud to create shadows. There is an intermediate step to convert the point clouds to brickmaps for the sake of efficiency but it is not a necessity. Apart from efficiency, brick maps also provide certain filtering parameters that can be used to tweak the output.

The light shaders used for demonstration are extensions of the standard RenderMan lights. The illuminate statement casts light into the scene in different directions depending on the parameters specified. But unlike the standard lights that would usually call the shadow function or the rayinfo function to compute shadows, the shLight can just use the mix function to blend the light and shadow colours using the "unoccluded" channel as the blend value.

4.7.1 Types of Light

Once the pre-process is done it is fairly simple to supply the light shader the brickmap to use for shadowing using the texture3d function. One of the benefits of reading the SH data using the texture3d function is that it can be used as just a texture or surface color. This would make the data available in a surface shader which is a typical production practice with ambient-occlusion passes and light passes.

Shown below are renders of a simple scene using the different shLight shaders that have been developed. The same projection has also been used as a surface shader to demonstrate the results. The decision between surface or light shader is largely a matter of choice and workflow on the part of the user.
Figure 4.5 Shows a simple scene with the different types of light that have been implemented across rows. Along the columns are the different shaders that call in the baked brickmaps.
Chapter 5

Results and Analysis

The PRMan shaders described in the previous chapter will be tested against standard methods in this chapter. The tests are conducted to analyze the efficiency of the pre-computed SH method and the quality of the result.

5.1 Efficiency

The simple scene used earlier for light demonstrations has been used as an example in this section. Similar differences in performance have been seen with the other examples that will be illustrated in this chapter.

The scene was rendered with a raytraced ambient occlusion surface shader and compared with the render time of the SH directional occlusion also applied as a shader to the surface. The following graph compares the performance of the two methods. The scene contains 210 micropolygons and was rendered with 256 samples in both cases.

The SH data is computed for 16 coefficients i.e $l = 3$, which is considered a fairly sufficient approximation for production lighting. The precomputation time for the SH method is 1260 seconds and then it can reuse the baked data to render a frame in about 2 seconds. The standard ray-tracing method takes about 24 seconds per frame.
5.2 Quality

One of the enhancements of SH Lighting this project was aimed at, was directional ambient occlusion. Like lighting and shading, ambient occlusion adds a lot more readability to the form of a geometry but unfortunately the standard methods of ambient occlusion do not take into account the direction of the light in the scene.

The standard ambient occlusion is computed over a luminous hemisphere covering the entire geometry. This results in unrealistic dark shading near the bottom of a geometry. When the key light direction is significantly strong and grazing this unrealism becomes more apparent.

The Spherical Harmonic basis functions are directional visibility coefficients of the micropolygons. Once the light is projected into SH space it is possible to compute soft diffused lighting effects using spherical harmonics. SH functions provide very good approximations of...
low frequency lights and are thus preferred for rendering ambient occlusion and environment lights.

The figure below shows renders of the same scene with standard ambient occlusion (AO) and directional ambient occlusion. In both cases the AO is computed from a surface shader. It is quite noticeable that the image on the left gives no sense of the direction of light in the scene while the image on the right clearly suggests a light source towards the top right side of the frame.

Figure 5.2 Shows compared renderings of the ambient occlusion pass. (a) is the standard ambient occlusion from a hemispherical visibility, and (b) is the SH directional visibility ambient occlusion.
5.3 Examples and Comparisons

This section will use SH lighting on more complex scenes and lighting scenarios to demonstrate the robustness of the shaders developed and stress on the believability of the images rendered using SH lighting.

5.3.1 SH Direct

The Sponza Atrium with 114,965 vertices was chosen as a complex model for lighting. The scene uses an environment light and an SH spot light. Equivalent renders have been created with the standard spot light for comparison.

After the SH precomputation is done, the scene renders in about 6.5 seconds while the with ray-tracing, the scene takes 2 minutes and 34 seconds to render.

Although the shadows from the SH lighting seem softer are blurrier keeping in mind that the scene is sunlit, the spread of the light seems more believable. This is because the SH light is only an approximate reconstruction of the spot light that has been projected into SH in an earlier pass when the geometry is shaded using shProjection shader. The differences between the renders seems particularly apparent near the foreground where the shadow of the pillar is seen.
Figure 5.3 (a) shows the shadow layer from ray-traced direct light (b) shows the same layer but the light is an SH approximation of the previous light (c) the final beauty render using standard light and ray-traced shadows (d) the final beauty render using SH lighting. Model by Marco Dabrovic (Crytek 2013)
5.3.2 SH Indirect

The next example uses SH for indirect lighting. This dressing table image was chosen as a reference because it had a soft diffuse lighting. The stool in the image was replaced with a CG one and the lighting was matched as an exercise to see how SH lighting could integrate better with the image.

We can see two significant directions of light in the image. Using the directional ambient occlusion shader, a separate occlusion pass was rendered for both the lights. The results were combined to produce the final image.

The same CG setup and lighting was used to create a comparative image using standard ambient occlusion. The environment light in both cases is the same.

Shown below are the actual photograph used as reference, the CG setup and the two different occlusion renders. In the standard occlusion image the stool looks as if it were lit by a diffuse light from top. The creases and crevices in the carving on the leg of the stool seem unusually dark as they are occluded from the uniform luminous hemisphere of light. The SH occlusion on the other hand seems more believable when compared to the standard occlusion as the directional occlusion is computed from the particular directions of the two lights used to illuminate the scene.
Figure 5.4 (a) Shows the original photograph (NEST Furniture 2013) (b) shows the CG setup (c) is the final image with standard ambient occlusion (d) is the final image with directional ambient occlusion
**Figure 5.5** Shows the raw ambient occlusion renders in the first column and their respective close-ups in the second column. The third column shows the render statistics. (Render time is

<table>
<thead>
<tr>
<th>Standard AO</th>
<th>Occlusion Renders</th>
<th>Occlusion Close up</th>
<th>Statistics</th>
</tr>
</thead>
</table>
|             | ![Stool Render](image) | ![Stool Close-up](image) | Mode : Raytraced  
Light : Hemisphere  
Pre-computation Time : 00:00:00  
Render Time : 00:01:32  
Samples : 256 |
| Directional AO : Left | ![Stool Render](image) | ![Stool Close-up](image) | Mode : Pointbased SH  
Light : Point light from left  
Pre-computation Time : 02:04:00  
Render Time : 00:00:04  
Samples : 256 |
| Directional AO : Right | ![Stool Render](image) | ![Stool Close-up](image) | Mode : Pointbased SH  
Light : Point light from right  
Pre-computation Time : Reuses data from previous render  
Render Time : 00:00:04  
Samples : 256 |
| Directional AO : Both | ![Stool Render](image) | ![Stool Close-up](image) | Result from combining both the Directional Ambient Occlusion renders in post-processing. |
in hh:mm:ss)
Chapter 6

Conclusion

6.1 Summary

A set of shaders have been presented that can extend the functionality of RenderMan to perform spherical harmonic lighting and all the necessary precomputations. This has been achieved by writing an RSL Plugin for RenderMan that is compiled as a Dynamic Shared Object (DSO).

A good part of the project has been dedicated to understanding the theoretical concepts behind spherical harmonics. General CG principles for lighting and rendering have also been discussed.

The efficiency of the results have been demonstrated through computational times and the quality of the renders, through the use of examples that span across different lighting conditions.

6.2 Discussion

The implementation discussed in this thesis bakes point clouds from the camera view. If the bake happened over a larger area from an orthographic top camera, then the data would be more useful.
Only a limited set of lights have currently been implemented which is a bit restrictive when trying to light a scene believably. A few more types of light implementations are needed to make this a complete set of SH lights.

### 6.3 Future work

The shaders are currently not integrated well into a production pipeline. They could be interfaced neatly with RenderMan for Maya and made available to the user like a pass, much like the standard globalilluminate pass. The SH shaders can be extended to be used with lightshaders from stdrl. Getting these SH shaders to work with plausible shaders would be an important area of work.

This implementation does not calculate caustics or color bleeding. It would be beneficial to incorporate such light effects. Subsurface scattering is another effect that is suitable for being projected into spherical harmonics and hence another area for venturing.

On the lines of PantaRay’s implementation, the calculations handled by the plugin can be outsourced to the Graphics Processing Unit to further enhance efficiency.
Bibliography


