

# Shading and Light Design

## Practical Exercise

### Introduction

#### Get used to the code

In modern graphics pipelines, it is possible to use shaders - small programs that modify the appearance of an object. Today, we will work in a simulated framework, which will allow us to write pseudo shaders. All the functions that you need to write are in `yourCode.h`. You do not need to touch any other file!

Precisely, the functions you will write are called for each vertex and the resulting color will be mapped on the model.

**Compile the program** (`"g++ *.cpp -l GL -l GLU -l glut -I . "`). **Launch it with** `./a.out`. **Try the different keys and play a bit with the program. Try understanding why the debug mode (key 0) shows a colorful head - the function direct.**

When working on the exercises, be sure to also verify the description in the corresponding code part.

#### Reminder : Illumination models

For a start, look at `Vec3D.h` and get used to the functions (dot product, cross product, additions, normalisations etc.). Notice that some functions are `STATIC`, meaning that you need to write something like `float t = Vec3Df::dotProduct(v1,v2);`

To place the light at the current camera position press `l`. To add a second light, use `L`. For this exercise, we will always assume to have white light sources.

#### Lambertian Model

First, we will define a simple diffuse surface. The main part of the formula is  $K \cdot \text{dot}(N, L)$ , where  $L$  is the direction of the point to the light and  $N$  its normal. Use the vector  $Kd$  to lookup the coefficients.

Also compare : [http://en.wikipedia.org/wiki/Lambertian\\_reflectance](http://en.wikipedia.org/wiki/Lambertian_reflectance)

**Implement a Lambertian Model in the function `diffuseOnly` function.**

#### Phong Model

Implement Phong model in function `phongSpecularOnly`, which introduces view-dependent effects (specularities). Its main formula looks like this :  $K \cdot \text{sdot}(R, V)^s$ , where  $R$  is the reflection vector (the reflected vector from the light at the plane defined by the surface's normal) and  $V$  is the vector from the surface point towards the camera position. Make use of the Use the vector  $Ks$ , to lookup the coefficients.

### Blinn-Phong Model

Implement the Blinn-Phong model in function `blinnPhongSpecularOnly`, which also takes view-dependent effects (specularities) into account. Its main formula looks like this :  $\text{dot}(H, N)^s$ , where  $H$  is the unit vector exactly between the view direction  $V$  and the direction towards the light.  $s$  is the specular exponent (in the code called shininess) and influences the size of the highlight. Use the vector  $Ks$  to lookup the coefficients.

More can be found here : [http://en.wikipedia.org/wiki/Blinn-Phong\\_shading\\_model](http://en.wikipedia.org/wiki/Blinn-Phong_shading_model)

**What impact does  $s$  have ?**

**If, for an even exponent, a light behind the model illuminates it, you might have to add a fix !**

### Toon shading

Toon shading does give the impression of looking at a comic drawing. In our case, all you need to do is quantize the illumination. The image below illustrates a possible result.

**Implement the toon-shading function `toonShadingNoSpecular` and look at the indications in the code. Then complete the function `toonShadingOnlySpecular`.**



FIGURE 1 – Toon shading (left without, right with specularities)

### And there was light !

Now, we will focus on the control of the illumination. For an artist, it can be very difficult to control the light positions (just look at the credits of any modern movie, you have hundreds of people working on the light placements!). Our goal is to simplify this work and provide the artist with a tool to efficiently place lights in an indirect manner.

We will use the function *userInteraction* in the following. This function receives, where the user has "clicked" (as the mouse button is used for the navigation, pressing *space* will launch this function instead of a click). This interaction will trigger the function *userInteraction....* We will use these functions to define a new light position, based on different criteria. To switch the interaction mode (hence, the *userInteraction* function that is called), use the "M" key. Please also read the indications in the source code.

### Placing the light with the mouse

The function *userInteractionSphere* will be used to : **Place the light on a sphere of radius 1.5, centered at (0,0,0). Pay attention to choosing the intersection point closest to the observer - which can even be behind the observer !**

### Placing the light according to shading

This time, the new light position should be chosen such that the light produces a exactly a lambertian shading of zero at the clicked location. (Use the mode Toon shading to verify your solution). There are several possibilities to achieve this goal! The implicit condition is that  $\text{dot}(L, N)$  should be zero, which leaves some degrees of freedom. **Come up with a solution that you find appropriate and test if the light behaves "intuitively".**

### Placing the light based on specularities

Placing a specularity is not easy because its position depends on the view AND the light. **Find a solution to make sure that the specularity is centered at the clicked location.**

### Optional (these exercises will not be evaluated)

Do you have even better ideas to control the light? Do you have ideas for other illumination models (not necessarily realistic)?