INTRODUCTION TO COMPUTER GRAPHICS
ASSIGNMENT 6

Submission deadline for the exercises: 20. December 2018

The paper copies for the theoretical parts of the assignments will be collected at the beginning of the lecture on the due date. The programming parts must instead be marked as release before the beginning of the lecture on the due date.

The code submitted for the programming part of the assignments is required to reproduce the provided reference images. The submission ought to tag the respective commit in your group’s git repository as well as attach the mandatory generated images to the release. The submission should also contain a creative image show-casing all extra-credit features that have been implemented.

The projects are expected to compile and work out of the box. A successful build by Drone CI is a good indicator. If it fails to do so on our Windows or Linux computers, we will try to do so on the CIP-pool students’ lab as a “fallback”.

To pass the course you need for every assignment at least 50% of the points.

6.1 Reflection mapping (10 Points)

Given a ray hit point $H$, the position of the camera eye point $C$ and the local surface normal $N$ (all expressed in world space), compute the pixel coordinates that have to be accessed in the reflection map texture. This texture is stored so that uv-coordinates map to spherical coordinates (normalized in $[0, 1]$).

![Reflection Mapping Diagram](image)

6.2 Interpolation (10 Points)

Interpolation is a method of computing new data points from a given discrete set of data points. Linear interpolation interpolates the missing values of a function with one variable $f : \mathbb{R} \rightarrow \mathbb{R}$ linearly for the domain interval $[x_0, x_1]$. For example: given two data points $f(2) = 5$ and $f(4) = 8$ (interval is $[2, 4]$) one computes the approximate value of $f(x)$ for $x = 2.5$ as $f(x) \approx 5.75$.

Bilinear interpolation is an extension to linear interpolation for interpolating functions of two variables $f : \mathbb{R}^2 \rightarrow \mathbb{R}^2$. The key idea of bilinear interpolation is first to perform linear interpolation in one direction (i.e. $x$-direction) and afterwards in another direction (i.e. $y$-direction). In our case we will use bilinear interpolation later to interpolate texture color values.

- Show that the linear interpolated value of a function can be computed as following:

$$f(x) \approx f(x_0) + (x - x_0) \frac{f(x_1) - f(x_0)}{x_1 - x_0}, \text{ where } x \in [x_0, x_1]$$  (1)
• Derive an equation for computing bilinear interpolated value of $f(x, y)$. You can assume that the values of $f$ at the four points $(x_0, y_0)$, $(x_0, y_1)$, $(x_1, y_0)$ and $(x_1, y_1)$ are given.

**Note:** $x_0 \leq x \leq x_1$ and $y_0 \leq y \leq y_1$.

### 6.3 Sampling Theory (3 + 3 + 3 Points)

Let $f(x)$ be an infinite signal that fulfills the Nyquist property, thus the highest frequency of the signal is smaller than $\frac{1}{2T}$ if $T$ is the sampling distance. Consider a regular sampling $f_T(x)$ of $f(x)$ with sample distance $T$.

- a) Is an exact signal reconstruction of $f(x)$ possible? If so, why?
- b) What mathematical operations in Fourier space need to be performed to reconstruct the image?
- c) What mathematical operations in image space need to be performed to reconstruct the image?

### 6.4 Basic textures (4 Points)

A texture is a function that takes an input coordinate (usually a 2D or 3D point) and returns a color. We introduce a new abstract class `Texture` to represent this concept.

In addition to the basic look up functionality, a derivative in X and Y direction of the texture can be computed. The derivative should be computed for each color channel separately.

Implement a `ConstantTexture` which should represent a constant-color function.

### 6.5 Materials (8 + 8 Points)

Implement the following materials:

- **LambertianMaterial** which should represent a diffuse material, with self-emission. The material is modulated not by color values, but by textures. Currently the texture is just a constant color, but in the future this will allow us to use more fancy texturing without reimplementing the materials.
  
  The values returned by the texture are expected to be in range $[0, 1]$, where 0 means complete absorption and 1 complete reflection.

- **PhongMaterial** which represents a purely specular material, defined by the color weight (as texture), and a reflection exponent.

### 6.6 Rendering mirrors (8 + 10 Points)

Implement a `MirrorMaterial`. The mirror is parametrized by `eta` (index of refraction) and `kappa` (absorption index) as discussed in the lecture.

A mirror is a substantially different material than those implemented so far: when computing the amount of light reflected towards the given direction `outDir`, you do not need to iterate over the light sources as the reflectance for all `inDir` (except one) is going to be 0. The material itself, rather than the integrator, knows which `inDir` vectors are worth considering.

In other words, the incoming radiance function needs to be sampled and this sampling process is controlled by the material. This sampling process is controlled by the following two member functions (previously left unimplemented):

- **useSampling()** merely indicates the rendering strategy that should be used for the material:
  - `SAMPLING_NOT_NEEDED` — the material can be rendered by iterating over the light sources.
  - `SAMPLING_ALL` — indicates, that iterating over the light sources is unproductive and you should sample the material directly.
  - `SAMPLING_SECONDARY` — a combination of both: you should iterate over the light sources, but also do sampling.
• getSampleReflectance — returns a pair: The direction vector for which irradiance is worth computing, and the reflectance of the material for the pair (direction, outDir).

In addition to the MirrorMaterial, update all other materials to include proper implementation of the sampling functions. If useSampling returns SAMPLING_NOT_NEEDED, the getSampleReflectance can return an arbitrary direction vector, and reflectance can be set to 0.

Given the new, extended functionality of the materials, we now need to update the integrator. We are introducing a new, RecursiveRayTracingIntegrator which should take the Material::useSampling() into account, and for materials requiring sampling it should cast secondary rays in order to compute the needed irradiance. The integrator name comes from the fact that you recursively invoke getRadiance for the secondary rays. The integrator should prevent infinite loops (e.g. when you have two parallel mirrors), by setting some maximum recursion depth. The recursion depth of 6 should be sufficient for the given test scenes, but you may want to permit a higher value for your own compositions.

6.7 Combining materials (10 Points)*

Implement a CombineMaterial which linearly combines an arbitrary set of other materials. The CombineMaterial::add allows you to add a new material, with a given weight into the combination. When lighting is computed, all the component materials should be considered and the result should be weighted accordingly.

Assume that at most one of the combined materials requires sampling.

6.8 Cook-Torrance Material (10 Points)*

Implement CookTorranceMaterial with Cook-Torrance BRDF model using the anisotropic extension of Blinn’s micro-facet distribution.

6.9 Interpolation (3 + 3 + 4 + 4 Points)

It is common to represent textures as a collection of samples (an array of pixels, for instance). The reconstruction of the original signal can be done simply by interpolating neighbouring values. Your task is to implement the interpolation functions:

• lerp should interpolate between two values px0 and px1. It is assumed that the values are provided for 1D points (0) and (1) and the input parameter xPoint is a 1D point in between.

• lerpbar should interpolate between three values a, b, c specified at the corners of an imaginary triangle. The interpolation point is specified by its barycentric coordinates (aWeight, bWeight, 1 - aWeight - bWeight).

• lerp2d is a bilinear interpolation.
lerp3d is a trilinear interpolation. The template parameter $T$ of these functions is assumed to support:

- Multiplication by a scalar ($T \times \text{float}$)
- Binary addition ($T + T$)

The `Point` class does not support addition and for that reason, when interpolating, it has to be cast to `Float4`. For convenience, we are overloading all these functions for `Point` explicitly and perform the necessary casting in `interpolate.cpp`. Note that the template function implementation cannot be put in a `.cpp` file. Please provide the implementation in `interpolate-impl.h` which is going to be included every time you use `interpolate.h`.

### 6.10 Textures (5 + 10 + 30 Points)

Implement `FlatMaterial` which will be used for testing the textures. The material should not reflect any light, but should emit the color corresponding to the input texture.

Implement the following textures:

- **CheckerboardTexture**: The checkerboard is a 3D texture, taking all three coordinates into account. It should form a 3D version of a checker board, with each cube (white or black) having edge length 0.5.

- **PerlinTexture**: using the concept of 3D value-based Perlin noise. The Perlin noise is configurable through the `addOctave`. The `frequency` 1 indicates that noise function is taken for the integer coordinates and then linearly interpolated in between. Higher frequency should map to a more dense noise.

  Once the noise value is computed, it should be used to interpolate between `white` (for value 1) and `black` (for value 0) colors.

  The integer noise function is provided for you as a convenience in `perlin.cpp`. For any integer input it produces a persistent random number in range $(-1, 1)$.

- **ImageTexture**: which uses an image as a texture. The input coordinates are normalized. The image texture is additionally parametrized by how image borders are handled (CLAMP, MIRROR, REPEAT) and how values should be interpolated (NEAREST, BILINEAR) assuming node-centered sample values.

At the moment derivatives (`getColorDX` and `getColorDY`) do not have to be computed.
Figure 3: False colored images showing computed local coordinate (top left) as well as the hitpoint (bottom left). Images testing different coordinate mappers. No mapping (top center), triangle mapping on the walls and planar mapping for the spheres (top right), cylindrical mapping (bottom center), spherical mapping (bottom right).

6.11 Texture Coordinate Mappers (5 + 10 + 20 + 20 + 10 Points)

So far you have passed the local hit coordinate into the material (\texttt{texPoint}). More often than not however, you want to be able to transform the texture used by the material, without modifying the geometry. To accomplish that, we are using the texture coordinate mappers (\texttt{CoordMapper}).

The \texttt{CoordMapper}::\texttt{getCoords} gets a complete hit information (\texttt{Intersection}) and uses it to compute a new point in the texture space. In most cases the coordinate mapper will use \texttt{Intersection::local()}, but some more fancy mappers may require additional information.

Your task is to implement the following coordinate mappers:

- **WorldMapper** taking the world hit coordinate, scaling it and returning the result.

- **PlaneCoordMapper** defined by two vectors defining a texture plane in 3D space. The local hit coordinates should be projected onto that plane, yielding the texture coordinates.

- **CylindricalCoordMapper** projects local hit coordinates onto a cylinder. The cylinder is defined by:

  - \texttt{origin} — a point on the cylinder axis.
  
  - \texttt{longitudinalAxis} — the cylinder axis. The direction along which the \texttt{y} coordinate of the texture increases. The magnitude of the vector defines the scaling along the \texttt{y} direction.

  - \texttt{polarAxis} — a direction intersecting a cylinder at some point. This direction defines the \texttt{x} = 0 coordinate. The magnitude of the vector defines the scaling along the \texttt{x} coordinate. A vector length 1 means that a full angle maps to \texttt{x} = 1.

  The input \texttt{polarAxis} does not have to be perpendicular to \texttt{longitudinalAxis}. If that happens, you may need to compute the perpendicular vector first.
• **SphericalCoordMapper** projects local hit coordinates onto a sphere. The spherical coordinate system is defined by:
  
  - **origin** — the center of the sphere
  - **zenith** — the direction towards the north pole of the sphere. The magnitude defines the scaling along the $y$ texture direction. The vector length 1 means that the north pole maps to $y = 1$ and south pole to $y = 0$.
  - **azimuthRef** — a direction defining the prime meridian (may not be perpendicular to zenith). The magnitude defines the scaling along the $x$ texture direction. A vector length 1 means that a full angle maps to $x = 1$.

• **Barycentric triangle mapper** **TriangleMapper** — a coordinate mapper intended to be used for triangles. The mapper is defined by texture coordinates in the 3 vertices of the triangle. Given the hit point, it should use the local (barycentric) coordinates to compute the texture coordinates.

For the coordinate mappers to work correctly with the rest of the framework you must ensure that:

- **Intersection::local()** returns *Cartesian* local coordinates of the hit point. The exception is a triangle (and quad), which should produce barycentric coordinates, correctly normalized.
- **RayTracingIntegrator** and **RecursiveRayTracingIntegrator** should invoke the coordinate mapper to obtain the texture coordinates before querying the material.
- **Solid** s should still accept the *nullptr* as a coordinate mapper. If that happens, it should default to **WorldMapper** with uniform scaling factor 1.

To ease your task, we added two debug views that visualize the computed local coordinate as well as the hitpoint (x in red, y in green, z in blue).

### 6.12 Environment Map (10 Points)*

Implement the environment map — applying color to rays that do not intersect any normal geometry of your scene. You do not want to change the renderer nor the integrator to accomplish that. You can implement it the following way:

- Introduce a new special **Solid** that always intersects with any ray at infinity.
- Create a new coordinate mapper **EnvironmentMapper** that will ignore the local/global hit coordinates and use the hit ray direction instead.
- Use an emissive material (e.g. the **FlatMaterial**).

Some problems you may encounter:

- If lack of intersection, e.g. in **Intersection::operator bool()**, is detected by checking **Intersection::distance == FLT_MAX** your special solid intersection may be regarded as no-intersection. You may want to check if **Intersection::solid** is set to *nullptr* instead (and ensure that **Intersection::failure()** sets it as such).
- Recall that **DirectionalLight** is using **FLT_MAX** as a distance to the source. The special solid may cast shadow which you probably do not want. This may be easily solved by using $<$, instead of $\leq$, when comparing the ray distance intersection and distance to the light source.