# Lab 8

- More than one light source illuminating the scene
- Storing triangle mesh models in text files using a simplified version of the OBJ file format
- Exact representation of polyhedral models vs. Approximate representation of curved models
- Gouraud's method for estimating surface normal vectors
- Analysis, for a given model, of the effect of associating different sets of normal vectors to the mesh vertices
- Material Properties: setting properties for different materials; effects on the final model representations

## 1.1 Several point light sources illuminating the scene

Analyze the incomplete example **WebGL\_example\_24.html**.

The aim of this example is to use more than one point-light source to illuminate a 3D model, using the Phong illumination model.

Identify the main changes regarding the previous example:

- A class has been defined that allows creating several light sources with different features. Identify the attributes and methods associated with each object instance.
- It is possible to apply different rotation transformations to each light source, which can be animated.
- The instantiated light sources are stored in a global *array*.
- The global structure of the **computeIllumination()** has been changed to allow for more than one light source and to apply rotation transformations to each light source. Verify how a transformation matrix is computed and applied to each light source.

## **Questions:**

- What is the location of each light source illuminating the scene? What are their features?
- What kind of movement do they have? Which one is moving faster?
- What is the color of the model? Which material properties were assigned to it?

#### Tasks:

- Visualize the model of the cube and the model of the tetrahedron.
- Change the reflection coefficients and analyze the effects of those changes.

#### Task:

Add more point light sources to the scene:

- A frontal light source, having green light.
- A light source situated below the model and having white light. Make it rotate around the XX' axis.

## **Suggestions:**

Add functionalities allowing to:

- Change the reflection coefficients associated with the material defining the model.
- Select and change the color of a light source.
- Select and change the location of a light source, as well as its distance to the scene (directional light source vs. point light source).

## 1.2 Several point light sources illuminating the scene — GPU — Per Vertex Shading

Consider now a new version of the previous example, where the illumination computations are carried out on the GPU: **WebGL\_example\_24\_GPU\_per\_vertex.html**.

## Tasks:

- Add the same light sources to the scene, as in the previous example.
- For both examples, visually compare the illumination results obtained for models with low level-of-detail.

## **Suggestion:**

• Create a scene with four spheres and analyze the illumination effects that are obtained.

## 1.3 Polyhedral surfaces vs. Curved surfaces — The OBJ file format

Analyze the incomplete example **WebGL\_example\_25.html**.

The aim of the example is to allow reading models stored in text files, using a simplified version of the **OBJ file format**.

An OBJ file usually contains the **coordinates of the vertices** defining a model's surface and the **unit normal vectors** associated with those vertices.

Examine the function that allows reading the files defined in the simplified version of the OBJ file format.

#### Task:

Load the models defined in the files:

- cubo.OBJ and cuboGouraud.OBJ
- tetraedro.OBJ and tetraedroGouraud.OBJ

Compare the obtained effects.

Analyze the data stored in each one of those files.

#### Task:

Load the models defined in the files:

- prismaTriangular.OBJ and cilindroAproxPrismaTriang.OBJ
- prismaHexagonal.OBJ and cilindroAproxPrismaHexagonal.OBJ

Rotate those models around the YY' axis. Compare the obtained effects.

Rotate them also around the other coordinate axes.

Analyze the data stored in each one of those files.

## **Question:**

Can you identify the error in the model defining the triangular prism?

## 1.4 Effects of different material features

#### Task:

Add to the previous example the possibility of assigning different features to the material defining each model.

Use the table in the file Caracteristicas\_Materiais.pdf.

## 1.5 Effects of different material features — GPU — Per Vertex Shading

Consider now a new version of the previous example, where the illumination computations are carried out on the GPU: **WebGL\_example\_25\_GPU\_per\_vertex.html**.

#### Task:

• For both examples, visually compare the illumination results obtained for models with low level-of-detail.

## 1.6 Effects of different material features — GPU — Per Vertex Shading

Consider now the additional example: WebGL\_example\_NEW.html.

It is now possible to instantiate basic 3D models (cube, tetrahedron, sphere) and assign them different geometrical features (position, size, etc.) and material properties.

To accomplish that:

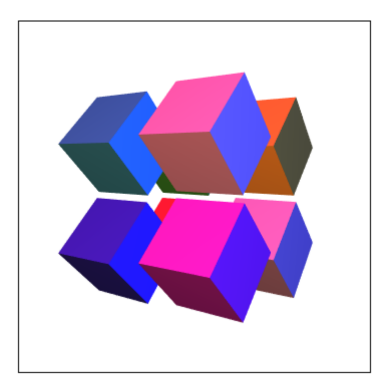
- The file **sceneModels.js** was created and functions defined to **construct** the desired models. A global array contains the instantiated models.
- Some existing functions were adapted: **drawScene()**, **drawModel()** and **initBuffers()**.

#### Task:

- Analyze the **sceneModels.js** file and verify how the various models are created.
- Note how the parallelepiped model is instantiated from the basic cube model, by changing the scaling factors

## **Suggestions:**

• Create a new example: the scene is made up of **four cubes** with different features and positioned as shown. The cubes should rotate around a vertical axis.



• Create another example: the scene is now made up of many models whose shape and features are randomly defined. The figure shows a possible scene.

