Lab 5

- Animation
- Instantiating more than one model in the scene
- Composing model transformations with global scene transformations
- Removing hidden faces using the "Depth-Buffer"

1.1 Animation

Analyze the incomplete example **WebGL_example_18.html**.

Identify the main changes regarding the previous example:

- The auxiliary functions in the **webgl-utils.js** file, which allow developing code that is independent from the used browser.
- The function **animate()**, which allows updating the parameters of the applied transformations as a function of elapsed time.
- The parameters controlling the applied transformations are defined as global variables.
- The function **tick()**, which allows periodically redrawing the contents of the *canvas*.
- In this way, function **drawScene()** is no longer called after processing each event.
- When a model is visualized using perspective projection, a translation is applied to place it inside the view volume see **drawScene()**.
- Controlling the rotation around the YY axis using buttons see the respective *event listeners*.

Task:

• Add the possibility of rotating around the XX and ZZ axes, and controlling those transformations using buttons.

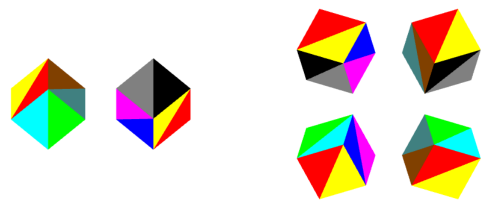
Suggestions:

- Animate a horizontal movement.
- Use the keyboard to control the transformations that can be applied to a model.

1.2 Instantiating more than one model in the scene

Based on the previous one, develop a new example: **WebGL_example_19.html**.

It should be possible to visualize more than one cube: for instance, two cubes, in a first version, and four cubes, in a second version.



For the visualization using perspective projection, it has to be ensured that all models are inside the view volume.

Tasks:

- Modify, in an appropriate way, the **drawScene()** function.
- Develop an animate scene where each cube has a different behavior.
- Start with a simple scenario, where each cube rotates around its vertical axis, possibly with different rotation speeds and directions.
- Afterwards, add the possibility of rotating around the other coordinate axes.

Question:

• Is it enough to use "Back-Face Culling" to correctly visualize the various cubes? Why?

Suggestion:

• Develop an auxiliary function that allows instantiating and applying local transformations to a cube.

1.3 Composing model transformations with global scene transformations

Analyze the example **WebGL_example_20.html**.

Identify the main change regarding the previous example:

• In addition to their own transformations, the two models display a global behavior.

Questions:

- What is the behavior of each model?
- Is any one of the models always closer to the camera?
- Is there any "odd" behavior during the animation?

Tasks:

- Enable/disable the **depth test** ("Depth-Buffer"), so that the visibility of each model face is correctly computed.
- Understand the usefulness of the **depth test** ("Depth-Buffer"), so that models are correctly rendered.
- Understand when hidden faces can be removed using "Back-Face Culling", and when using the depth test ("Depth-Buffer") is mandatory.

Analyze the example code, in particular:

- The function **drawScene()**, which allows visualizing and applying different transformations to the models.
- The function **drawModel()**, which allows visualizing and applying a transformation to a model, that results from the concatenation of the global scene transformation and the particular model transformations.
- Note how global scene transformations are defined and applied.

Tasks:

- Control the rotation direction and the rotation speed around the vertical axis.
- Apply other global scene transformations and control their parameters. For instance, allowing rotations around the other coordinate axes.