# Global Illumination Methods 

Practical Course

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Till Niese

## Universität



## CMake

## Adding Files

To add new file to your project you have to modify the SOURCES and HEADERS variables in the CMakeLists.txt file:

```
set(SOURCES main.cpp)
set(HEADERS include/gui.h
    include/image.h
    include/ray.h
    # more files
)
```

The files will be automatically added to your project after a rebuild in your IDE.

## Documentation

The official documentation can be found on:
https://glm.g-truc.net
(The site is not reachable from the university network.)
The documentation can also be downloaded on our website.

## GLM - Data-Types

To use GLM you need to include <glm/glm.hpp>.
This header will include all common data types and utility functions.
Single precisions (float)

```
glm::vec3, glm::vec4
glm::mat4
```


## Double precision (double)

```
glm::dvec3, glm::dvec4
glm::dmat4
```


## GLM

GLM types itself do not have methods to calculate length, angles, ... Those operations are provided by utility functions.

```
#include <glm/glm.hpp>
auto v1 = glm::normalize(glm::dvec3(1.4, 0, 0));
auto v2 = glm::normalize(glm::dvec3(0, 1.4, 0));
auto angle = std::acos(glm::dot(v1, v2));
```


## Work Package I

## Tasks

1. Make classes for various entities.
2. Come up with a basic scene that contains objects from these entities.
3. Implement intersection test for these entities.
4. Setup the view frustum for the raytracer.
5. Perform a simple raytracing and assign a solid color to each object.

## Date

This assignment is due November, 25th. Please bring your Laptop to class. If you have any questions regarding the assignment, just write us an email.

## Task 1

Implement classes for the following entities.

Implicit representation

- Sphere
- Triangle

Explicit representation

- Sphere
- Quad
- Cone

For each entity you need to implement the intersect and boundingBox methods.

## Task 2

## Scene

Create a simple test scene with all object types and representation.
Assign a hard coded color to each object.


Front view


Right view

## Task 3

## Intersection test

For implicit representations there are analytical ways to calculate the intersection points.

Explicit representations are usually implemented using lists of triangles.

If you get multiple intersection points, choose the right one.


## Task 4 \& 5

## Raycasting

Implement run(), which shoots a Ray though each pixel.

For each Ray determine the closest object being hit and set the pixel to the color defined in the Material.

Be careful to leave the general structure of the nested for-loops intact.


## Literature

- P. Shirley, S. Marschner.

Fundamentals of Computer Graphics.
A K Peters, Ltd., 2009.

- T. Möller, B. Trumbore.

Fast, minimum storage ray-triangle intersection.
Journal of Graphics Tools, 2(1):21-28, 1997.

- P. Shirley.

Realistic Ray Tracing.
A K Peters, Ltd., 2000.

