



DH2323 DGI16

INTRODUCTION TO
COMPUTER GRAPHICS AND
INTERACTION

**IMAGE-BASED RENDERING
AND ANIMATION**

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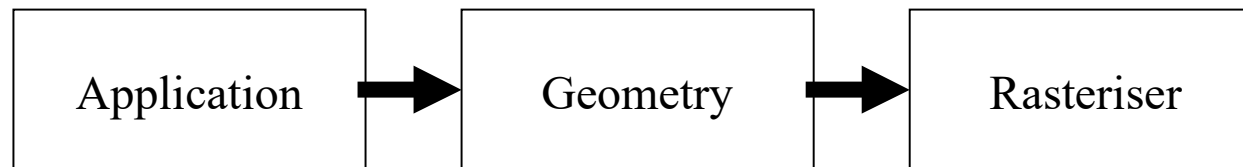
Graphics Pipeline Architecture

Can divide pipeline into three conceptual stages:

Application (input, animations, think SDL)

Geometry (transforms, projections, lighting)

Rasteriser (draw image as pixels)



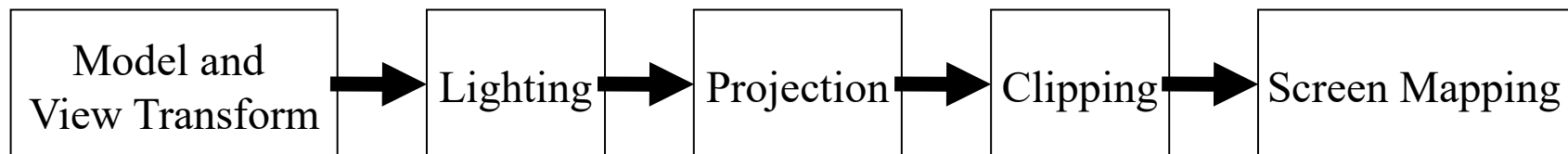
These define the core structure of the pipeline

Geometry Stage

Responsible for polygon and vertex operations

Consists of five sub-stages:

- Model and View Transform
- Lighting and Shading
- Projection
- Clipping
- Screen Mapping



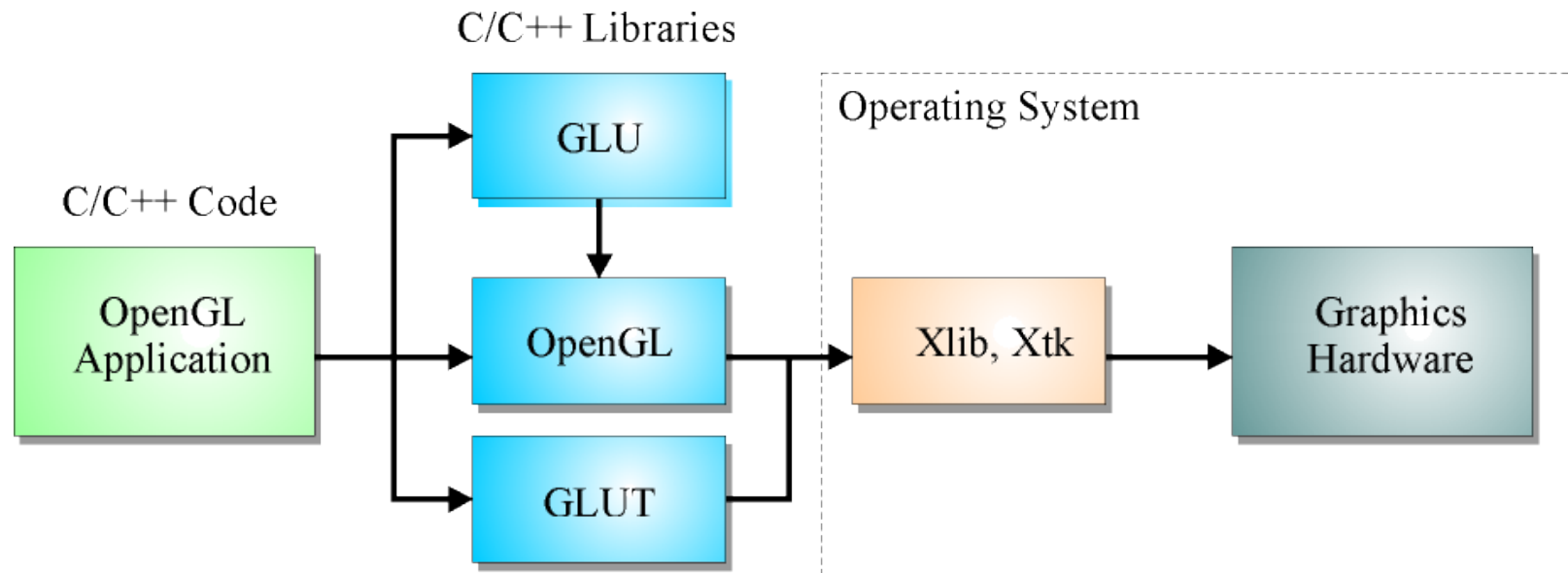
What is OpenGL ?

Software interface to graphics hardware

Commands for interactive three-dimensional graphics

Hardware independent interface

Drawing operations performed by underlying system and hardware



I.

Image-based Rendering

Image-based Rendering

X constitutes:

- Geometry
- Texture
- Lighting
- Material

Parameterisation of the 'world'

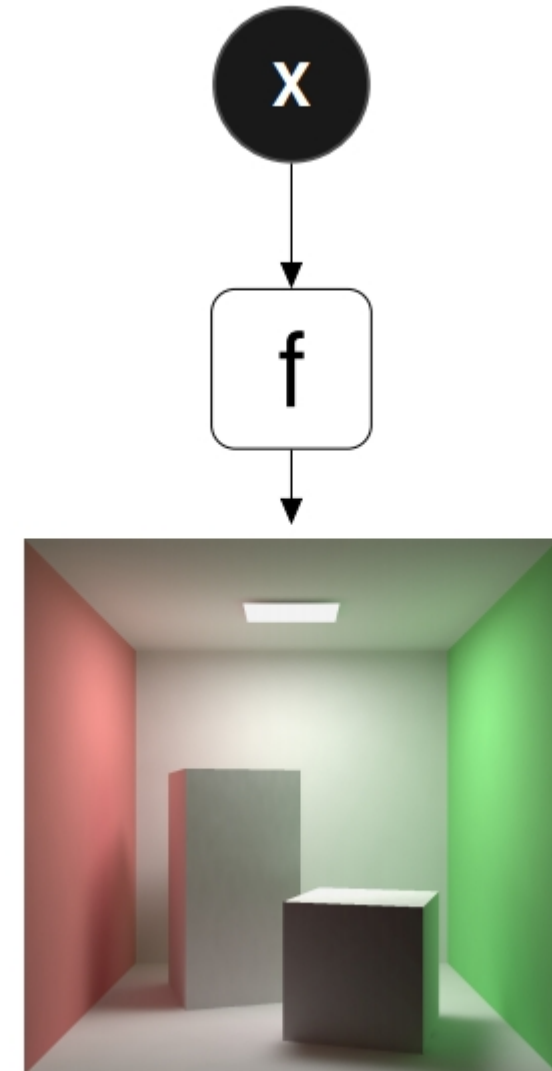


Image-based Rendering

How does $f(\cdot)$ manipulate \mathbf{X} ?

- Light
- Surface interaction
- Light transport

Formulate model $f(\cdot)$ through assumptions

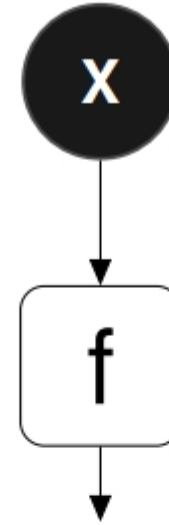


Image-based Rendering

Computer Vision

- Image easy to acquire
- Solve inverse problem
- What parameters have generated the image?

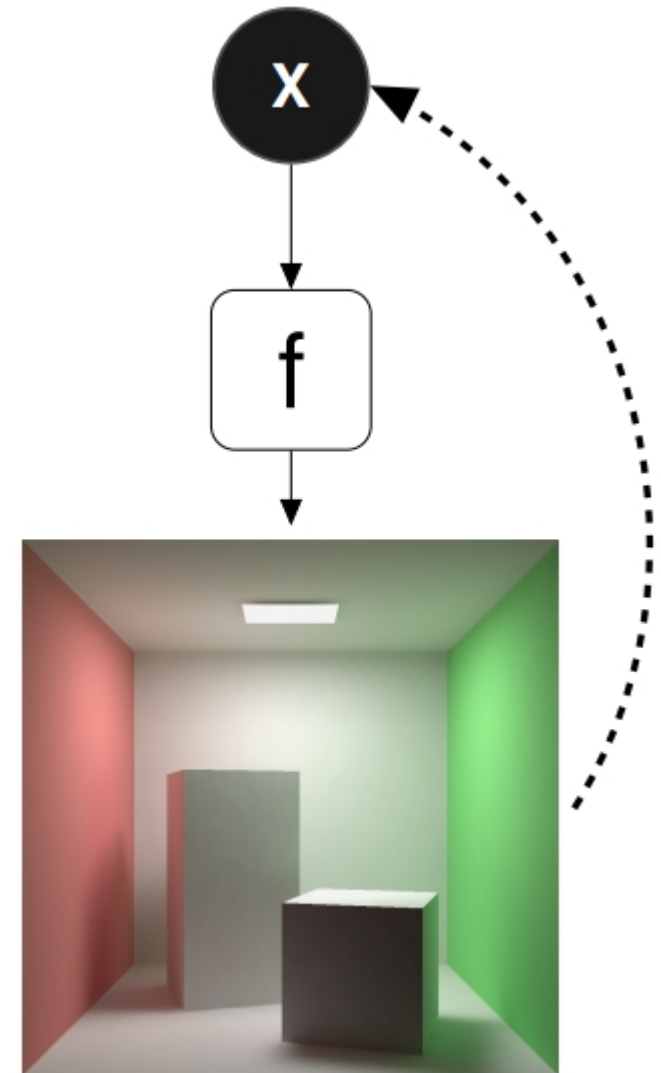


Image-based Rendering

Challenge:

Given an image recover the parameters

- Texture
- Light
- Geometry

Models still valid

- $x_i = f^{-1}(y_i)$

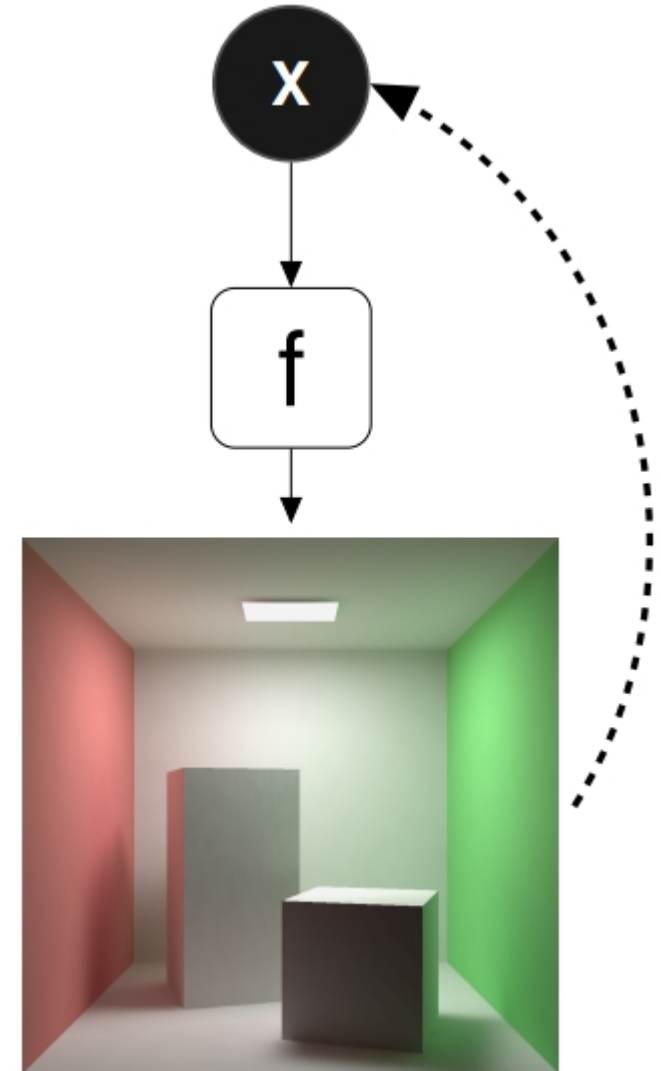


Image-based Rendering



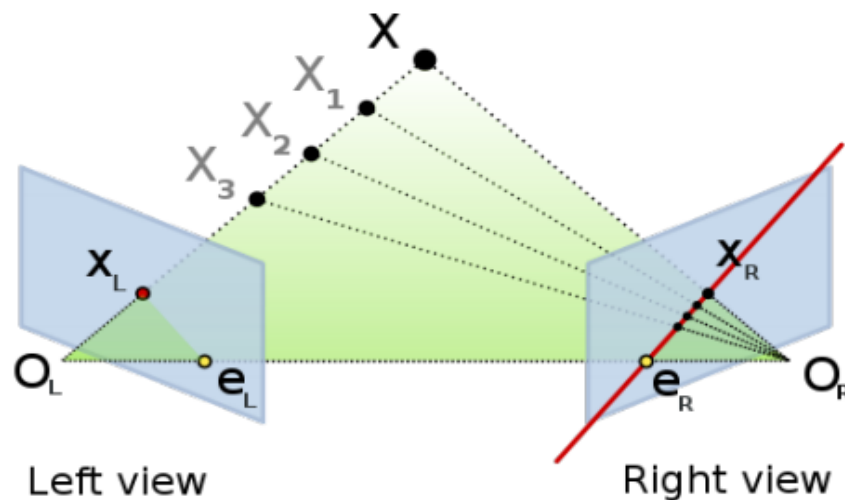
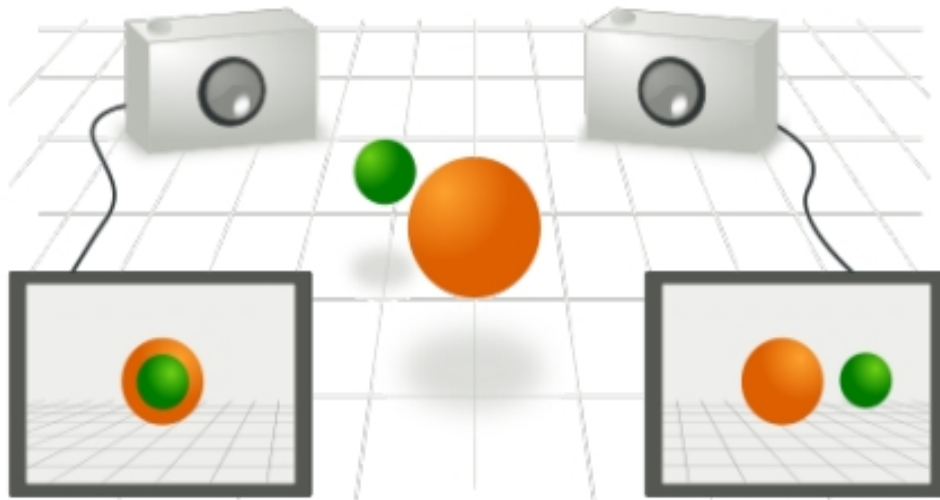
Rendering: generate images from viewpoints

Image-based rendering: replace geometry and material attributes with real images

Most realistic image? A photograph

- Lacks flexibility
- Cannot change lighting or viewpoint
- Combine images to produce a new one

Epipolar Geometry



The geometry of stereo vision

Two cameras viewing 3D scene from different positions

Study geometric relations between 3D points and their 2D projections

More images = more constraints



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II.

Animation

Traditional Animation

Showing consecutive related static images one after another produces the perception of a moving image

Master artists draw certain important **key-frames** in the animation

Apprentices draw the multitude of frames in-between these key-frames

Called **tweens**

Computer Animation

Objects have an initial configuration and a final configuration (often specified by the artist)

- Position, orientation, etc

Computer calculates the intermediate configurations:
interpolation

Orientation Interpolation:

Given two key-frame orientations, calculate an intermediate orientation between them

Question

How do we interpolate orientations?

Question

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Remember how they are represented

- 1) Rotations around axes
- 2) Rotation matrices

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Remember how they are represented

1) Rotations around axes

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Possible solutions: Euler angles and rotation matrix interpolation



#1: Euler Angles

An Euler angle is a rotation around a single axis

Any orientation can be specified by composing three rotations

Each rotation is around one of the **principle axes**

i.e. (x, y, z) – first rotate around x, then y, then z

Think of roll, pitch and yaw of a flight simulator

When rotating about a single axis, is possible to interpolate a single value

However, for more than one axis, interpolating individual angles will not work well

Unpredictable intermediate rotations

Gimbal lock

#2: Rotation Matrices

Interpolating between two rotation matrices does not result in a rotation matrix

- Does not preserve rigidity of angles and lengths
- This result of an interpolation of 0.5 between the identity matrix and 90 degrees around the x-axis does not produce a valid rotation matrix:

$$\text{Interpolate} \left(\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}, \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & -1 & 0 \end{bmatrix} \right) \equiv \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0.5 & 0.5 \\ 0 & -0.5 & 0.5 \end{bmatrix}$$

Solution

Use *quaternion interpolation*

Quaternions don't suffer from Gimbal lock

Can be represented as 4 numbers instead of 9 of a 3x3 matrix

Trivial conversion between angle/axis representation

Interpolation between two quaternions is easy (once you know how)

Quaternion looks like this:

$q[w, (x, y, z)]$ also written $q[w, v]$ where $v = (x, y, z)$

$$q = w + xi + yj + zk$$

Representation

For a right-hand rotation of θ **radians** about unit vector v , quaternion is:

$$q = (\cos(\theta/2); \mathbf{v} \sin(\theta/2))$$

- Note how the 3 imaginary coordinates are noted as a vector
- Only **unit quaternions** represent rotations
 - Such a quaternion describes a point on the 4D unit hypersphere
- Important note: q and $-q$ represent the **exact same** orientation
- Different methods for doing quaternion interpolation: LERP, SLERP (Spherical linear interpolation)



In Practice

Not always the best choice

Quaternions are (as you will have noticed) hard to visualise and think about

If another method will do and is simpler, it will be a more appropriate choice

But...

Extremely useful in many situations where other representations are awkward

Easy to use in your own programs once you have a quaternion class

See Animation track labs and GLM library

Reminders

- You should be working on Lab 3
- Labs due on 9th May
 - Bilda DH2323 submission is open
- Project work
- Lab session:
This Thursday 12th from 13:00-15:00,
Visualization Studio

Next lecture

- User studies and perception
- Will take place in B2
- 16th May
- 10:00 – 12:00