# Shader

Introduction

#### What are Shaders?

- Program
- Originally
  - "to shade" (engl.): etwas schattieren (ge)
  - RenderMan, Pixar
  - Implements rendering effect
- Today
  - Executed on GPU
  - Many instances in parallel (>> 1000)
  - Processes stream of data "stream programming"

# **GPU = Graphics Processing Unit**



#### Hardware comparison

- CPU uses more transistors for control and buffering
- GPU uses more transistors for processing



#### What are Shaders?

#### Wikipedia:

"A shader in the field of computer graphics is a set of software instructions, which is used primarily to calculate rendering effects on graphics hardware with a high degree of flexibility."

#### Why not use the CPU?

- CPUs are "general purpose"
  - Execute different tasks
- Programmed with general purpose languages
  - C++, Java, ...
- Not particulary good at graphics tasks
  - Repeated similar largly independent tasks

#### Why not use the CPU?

- GPU (Graphics Processing Unit)
  - Processes tens of millions of vertices per second
  - Rasterizes billions of pixels per second
- Cannot execute arbitrary, general purpose programs like the CPU
- Need for (specialized) language for programming the GPU
  - → a shader language!

# Assembly or high-level....

or

```
Assembly
DP3 R0, c[11].xyzx, c[11].xyzx;
RSQ R0, R0.x;
MUL R0, R0.x, c[11].xyzx;
MOV R1, c[3];
MUL R1, R1.x, c[0].xyzx;
DP3 R2, R1.xyzx, R1.xyzx;
RSQ R2, R2.x;
MUL R1, R2.x, R1.xyzx;
ADD R2, R0.xyzx, R1.xyzx;
DP3 R3, R2.xyzx, R2.xyzx;
RSQ R3, R3.x;
MUL R2, R3.x, R2.xyzx;
DP3 R2, R1.xyzx, R2.xyzx;
MAX R2, c[3].z, R2.x;
MOV R2.z, c[3].y;
MOV R2.w, c[3].y;
LIT R2, R2;
```

```
...
vec4 cPlastic =
    Ca +
    Cd * dot(Nf, normalize(L)) +
    Cs * pow(max(0,
    dot(Nf,normalize(H))),
    phongExp);
...
```

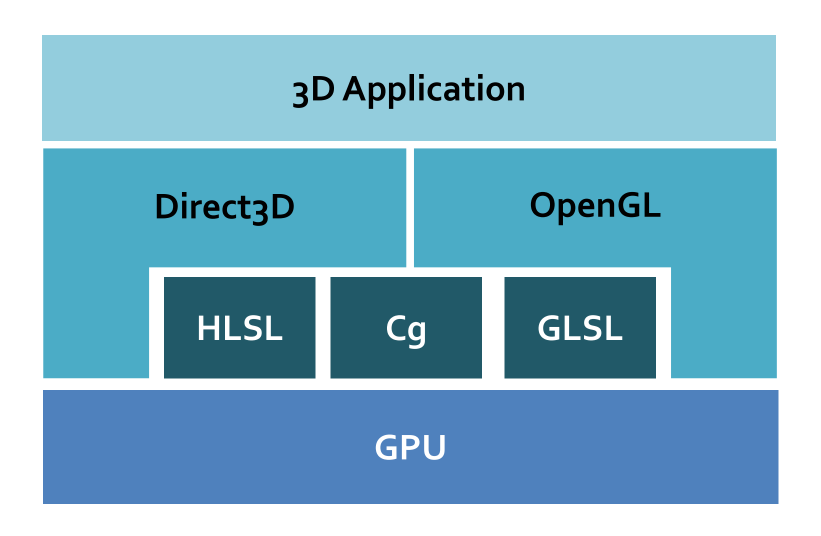


### **High-level Shader Languages**

- HLSL (Direct<sub>3</sub>D)
- GLSL (OpenGL)

- We focus on GLSL
- Concepts easy to transfer to other shading languages

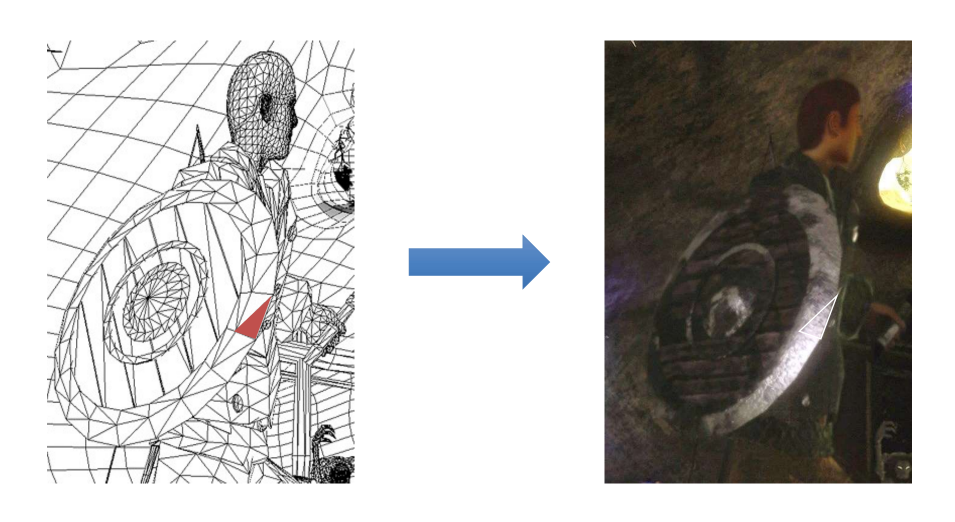
# **Application & API Layers**



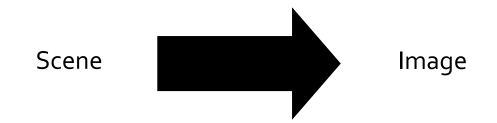
# Shader

Principles

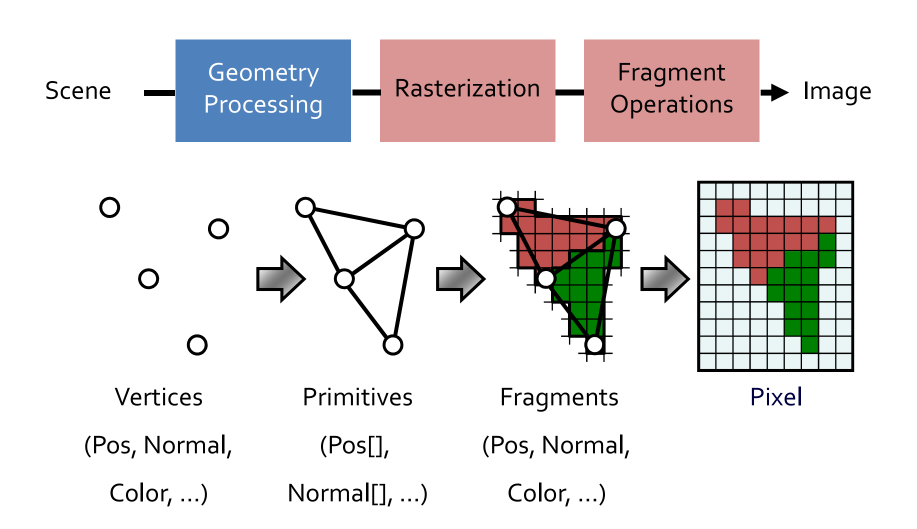
# Rendering



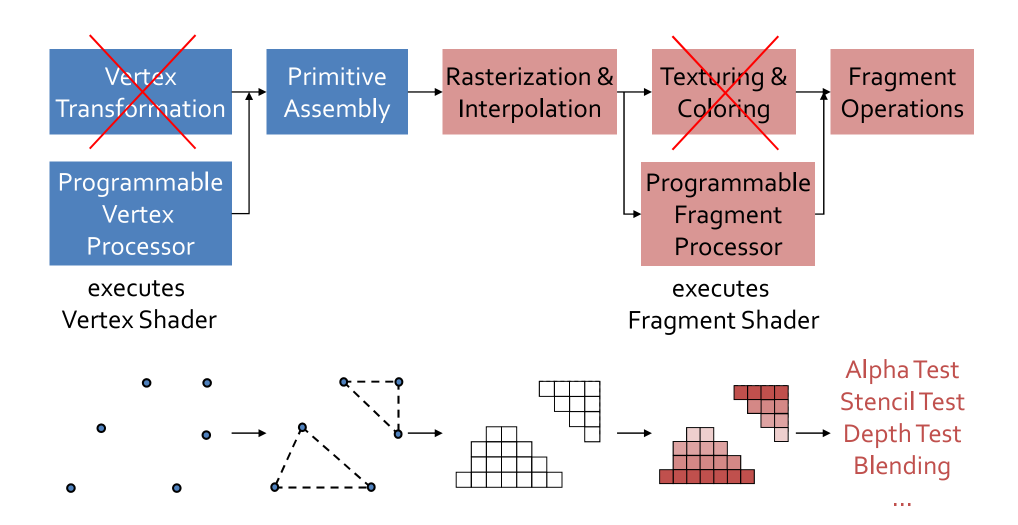
# Rendering by Graphics Hardware



### Rendering by Graphics Hardware



## The Programmable Hardware Pipeline



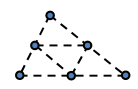
#### The Hardware 3D Pipeline

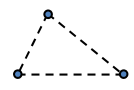
- Vertex and Fragment Shaders replace parts of the fixed function pipeline
- Implement replaced functionality yourself
  - Transformation & Lighting
  - Texturing & Coloring
- Gain freedom and flexibility how to implement

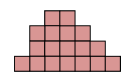
### Types of Shader

- Vertex Shader
  - Per vertex
- Tesselation Shader
  - Per patch
  - Introduced with DirectX 11 / OpenGL 4
- Geometry Shader
  - Per primitive (i.e. Triangle)
  - Introduced with DirectX 10 / OpenGL 3.2
- Fragment Shader (aka Pixel Shader)
  - Per fragment



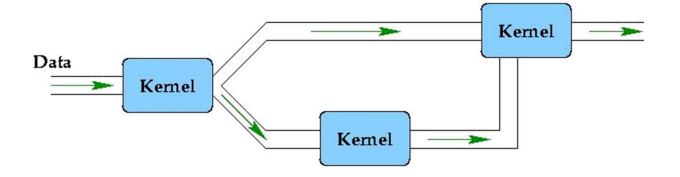




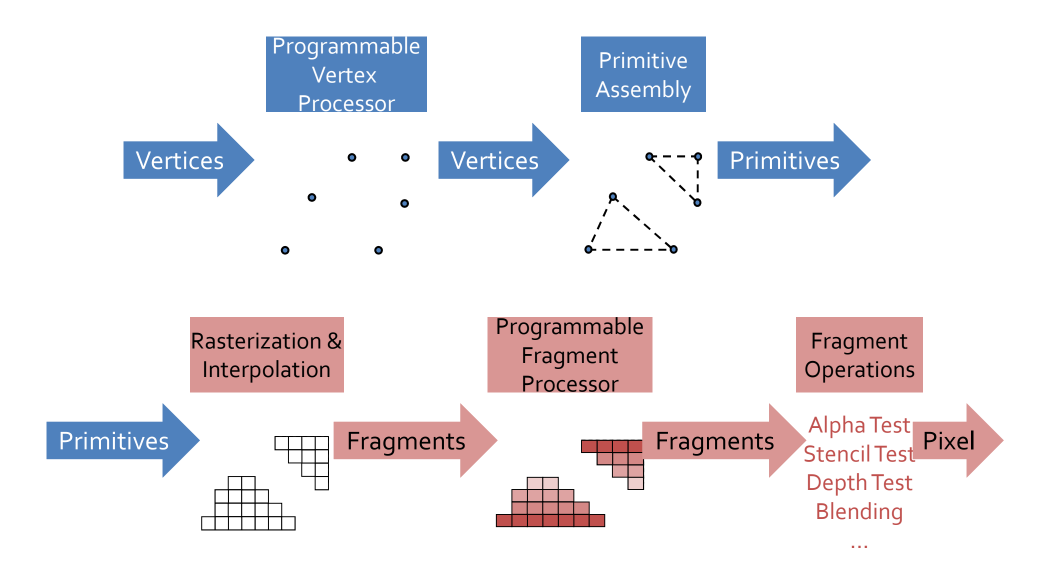


### Stream programming

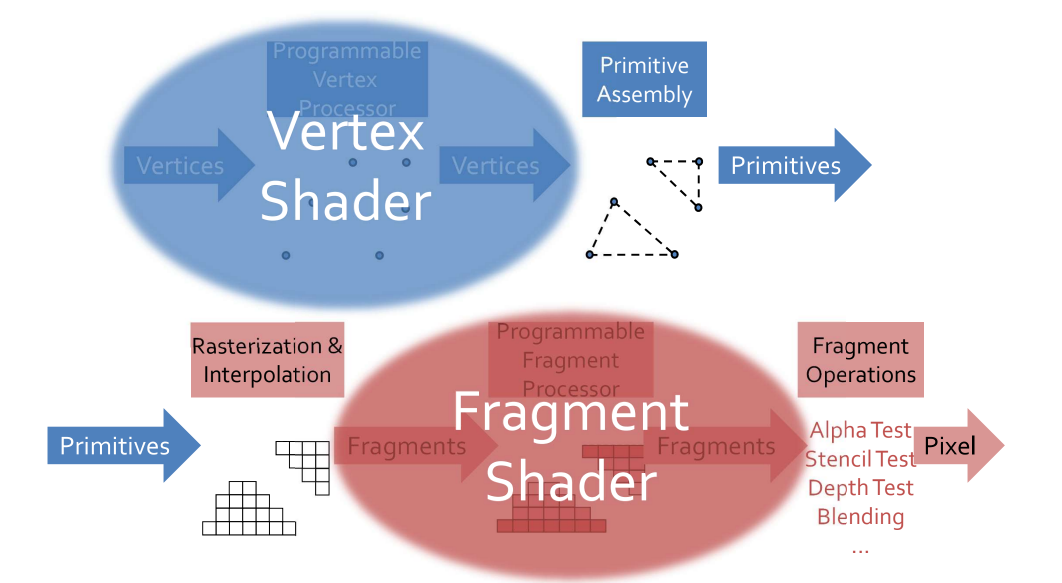
- Stream: sequence of data
  - Skalars, vektors, colors, ...
  - Example: { (pos, color); (pos, color); ... }
- Shader ("kernel") program
  - Each processes one element of input stream
    - Read only
  - Creates output stream
    - Write only



#### The Hardware 3D Pipeline as a stream

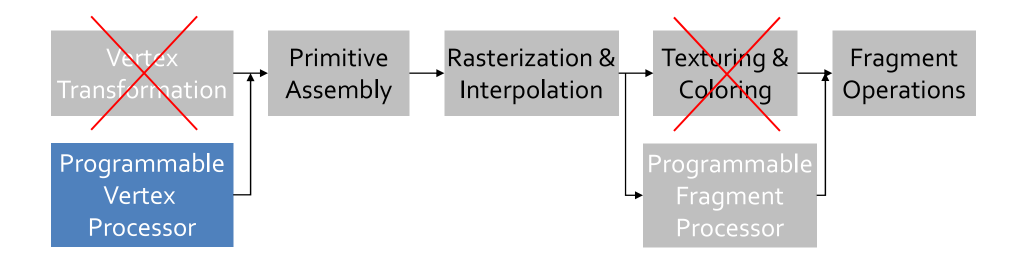


### The Hardware 3D Pipeline as a stream

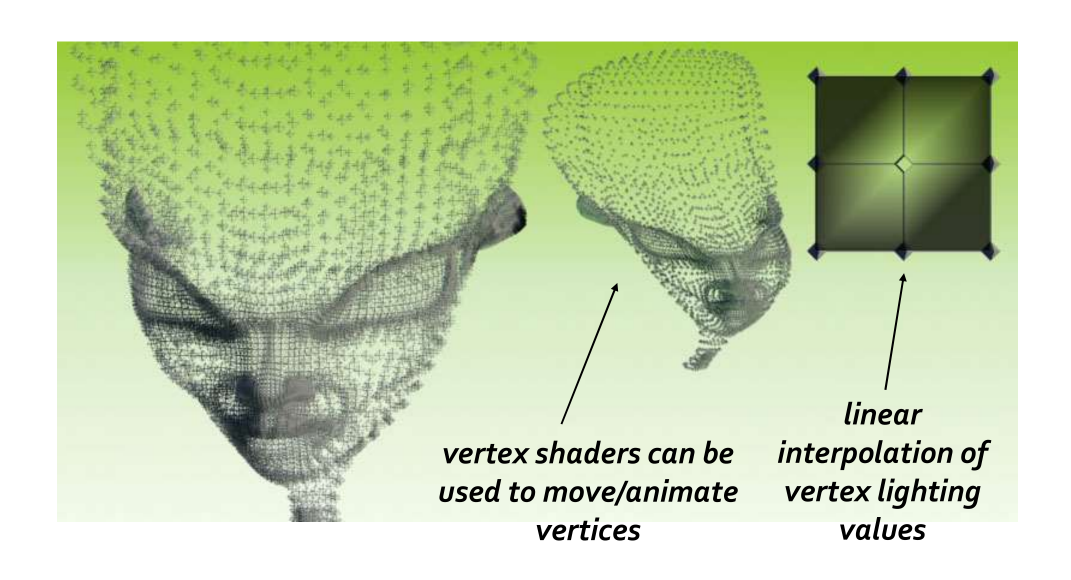


# Shader

#### Vertex Shader

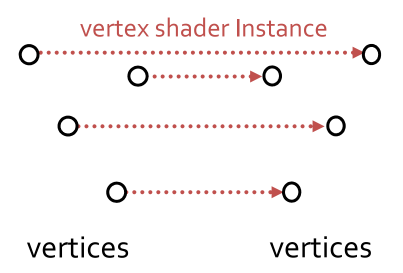


#### Vertex shader



#### Vertex shader

- Input stream: vertices
- Output stream: vertices



- One instance processes one vertex
- No knowledge of neighbouring vertices

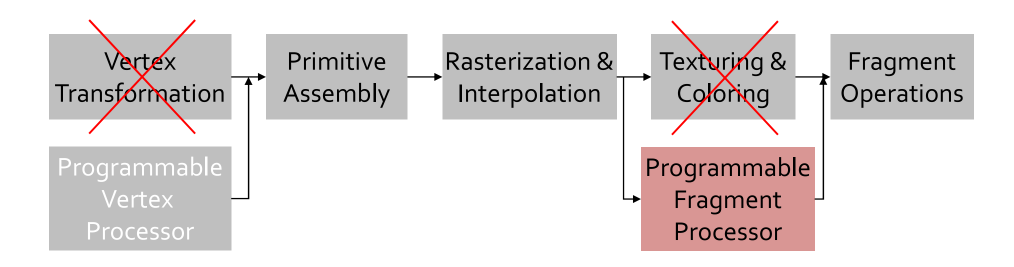
### **Typical applications**

- Transformation of vertices
  - Object space → clipping space
  - Animation
  - Particle systems
  - Displacement Mapping
- Lighting
  - Per vertex lighting
  - Cartoon shader
  - ...

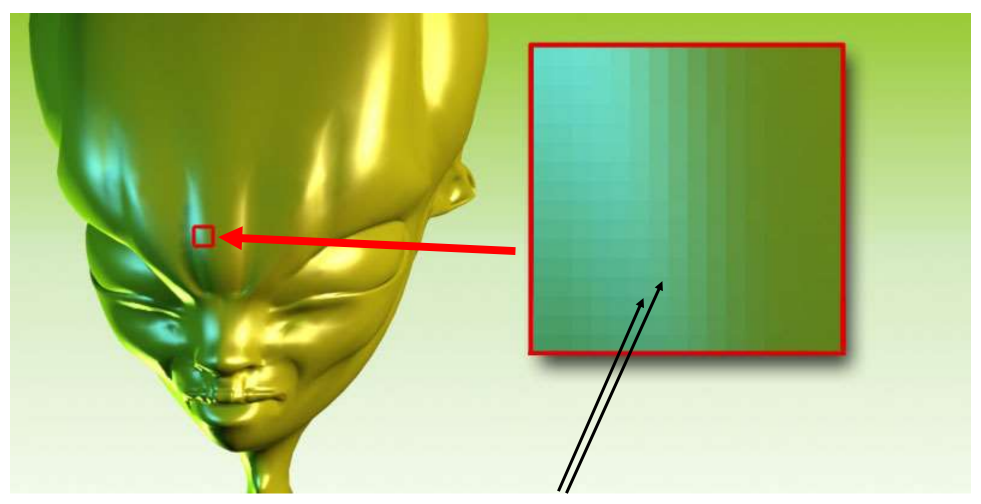


### Shader

#### Fragment Shader



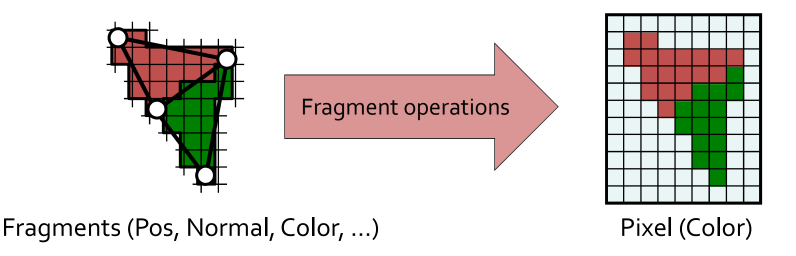
# Fragment shader



Each fragment is calculated individually

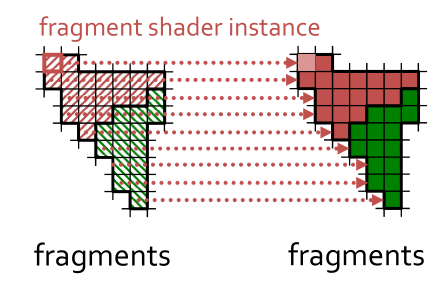
## Fragment = "potential pixel"

- For each pixel that a primitive covers a fragment is created
- If a fragment passes the various rasterization tests (Stencil Test, Depth Test ...) it updates a pixel in the frame buffer.



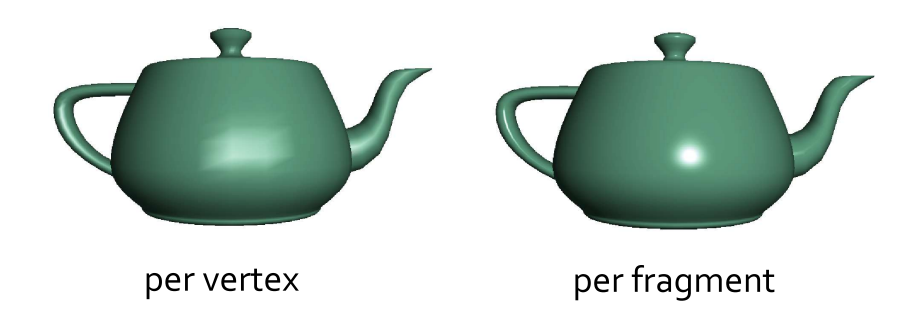
#### Fragment shader

- Input stream: fragments
- Output stream: fragments

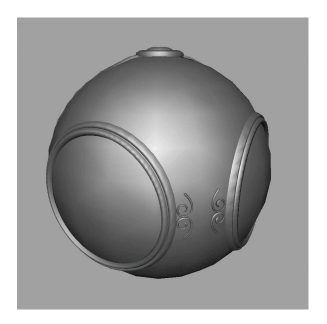


- One instance processes one fragment
- No knowledge of neighbouring fragments

# Application - per fragment lighting



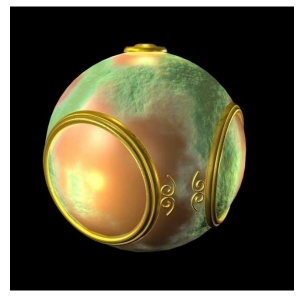
### **Application - texture mapping**



smooth shading



environment mapping



bump mapping