

Introduction to Computer Graphics with WebGL

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Programming with WebGL Part 3: Shaders

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Objectives

- Simple Shaders
 - Vertex shader
 - Fragment shaders
- Programming shaders with GLSL
- Finish first program



Vertex Shader Applications

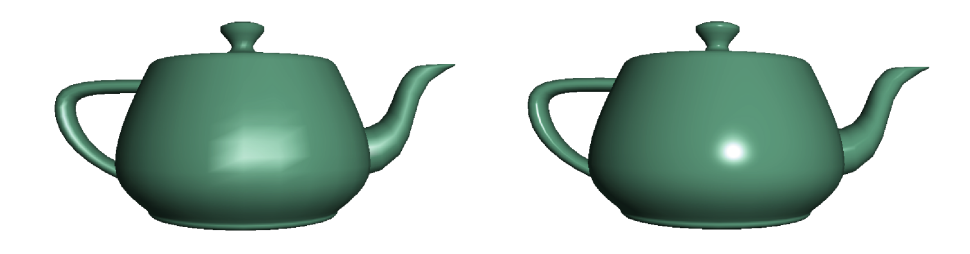
Moving vertices

- Morphing
- Wave motion
- Fractals
- Lighting
 - More realistic models
 - Cartoon shaders



Fragment Shader Applications

Per fragment lighting calculations



per vertex lighting

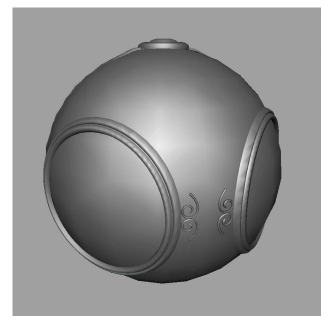
per fragment lighting



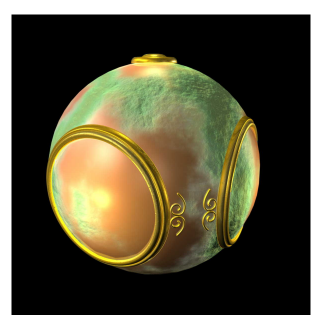
Fragment Shader Applications

The University of New Mexico

Texture mapping







smooth shading

environment mapping

bump mapping



Writing Shaders

- First programmable shaders were programmed in an assembly-like manner
- OpenGL extensions added functions for vertex and fragment shaders
- Cg (C for graphics) C-like language for programming shaders
 - Works with both OpenGL and DirectX
 - Interface to OpenGL complex
- OpenGL Shading Language (GLSL)



GLSL

- OpenGL Shading Language
- Part of OpenGL 2.0 and up
- High level C-like language
- New data types
 - Matrices
 - Vectors
 - Samplers
- As of OpenGL 3.1, application must provide shaders

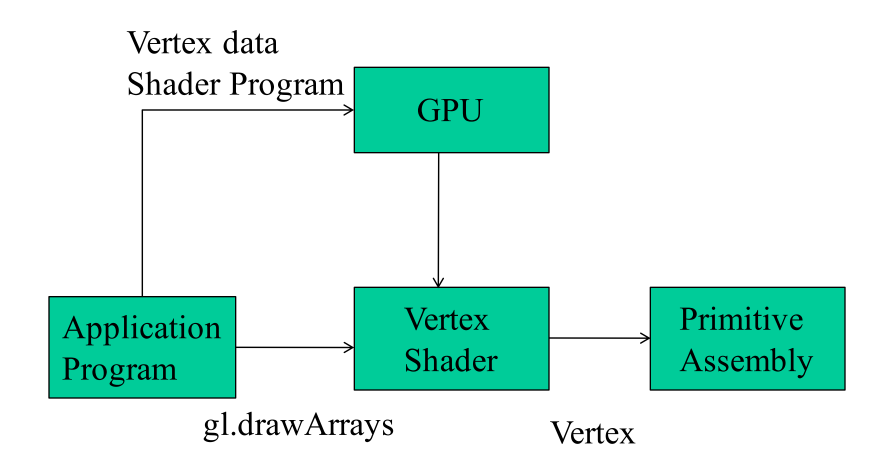


Simple Vertex Shader

built in variable



Execution Model





Simple Fragment Program

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```
precision mediump float;
void main(void)
{
   gl_FragColor = vec4(1.0, 0.0, 0.0, 1.0);
}
```



Execution Model

