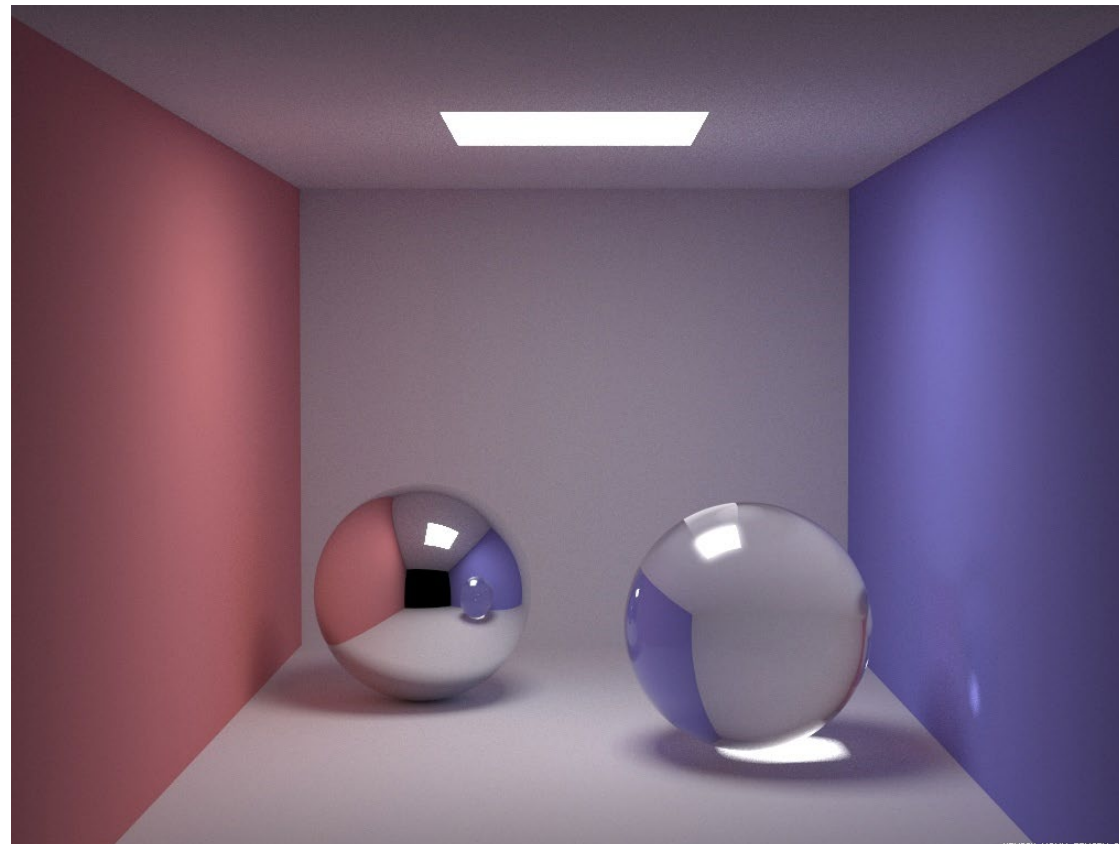


# CPSC 427

# Video Game Programming

## Rendering Pipeline and OpenGL



HENRIK HANIN DENSEN 2000

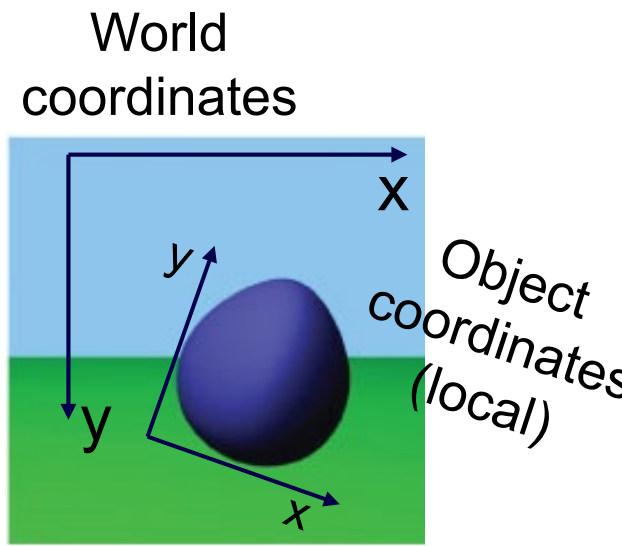
Helge Rhodin

# Flipped class tutorial

---

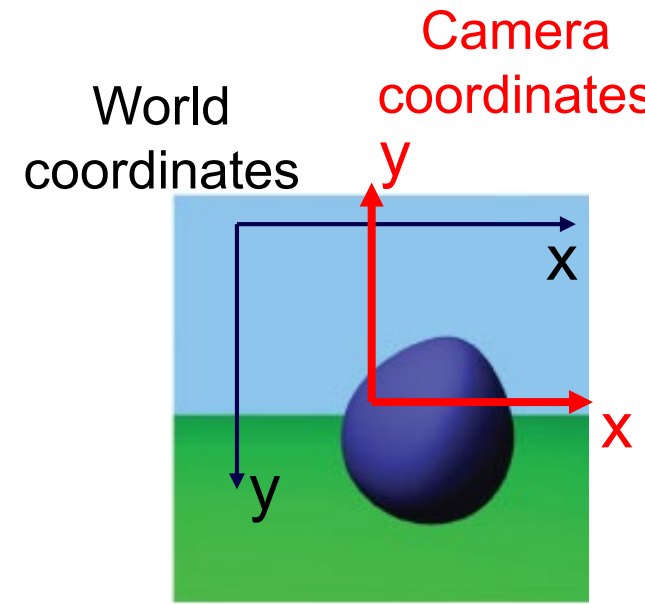
- *Wednesday*
- *OpenGL and meshes*  
<https://youtu.be/fVPvmQOeAkM>
- *Watch video before*
- *Come to the tutorial to work on A1, M1, and ask questions*

# From local object to camera coordinates

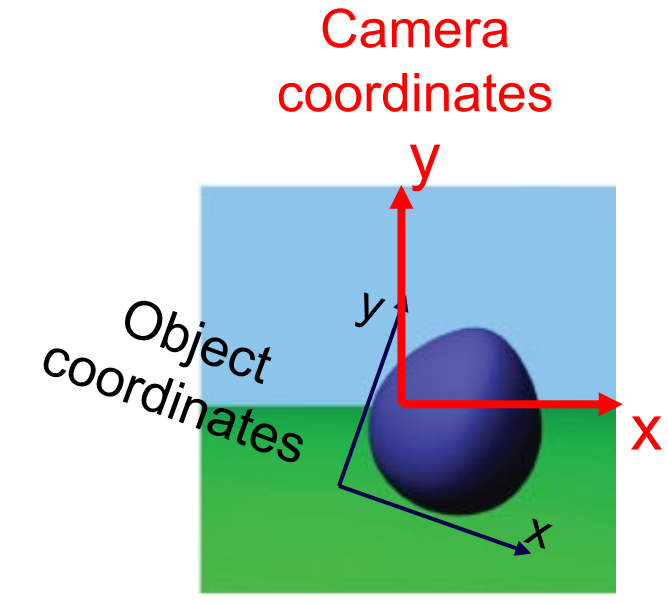


**object -> world**

**transform**



**world -> camera**



**object -> camera**

**projection \* transform**

# Recap: Rendering – Rasterization

*Approximate objects with triangles*

## 1. Project each corner/vertex

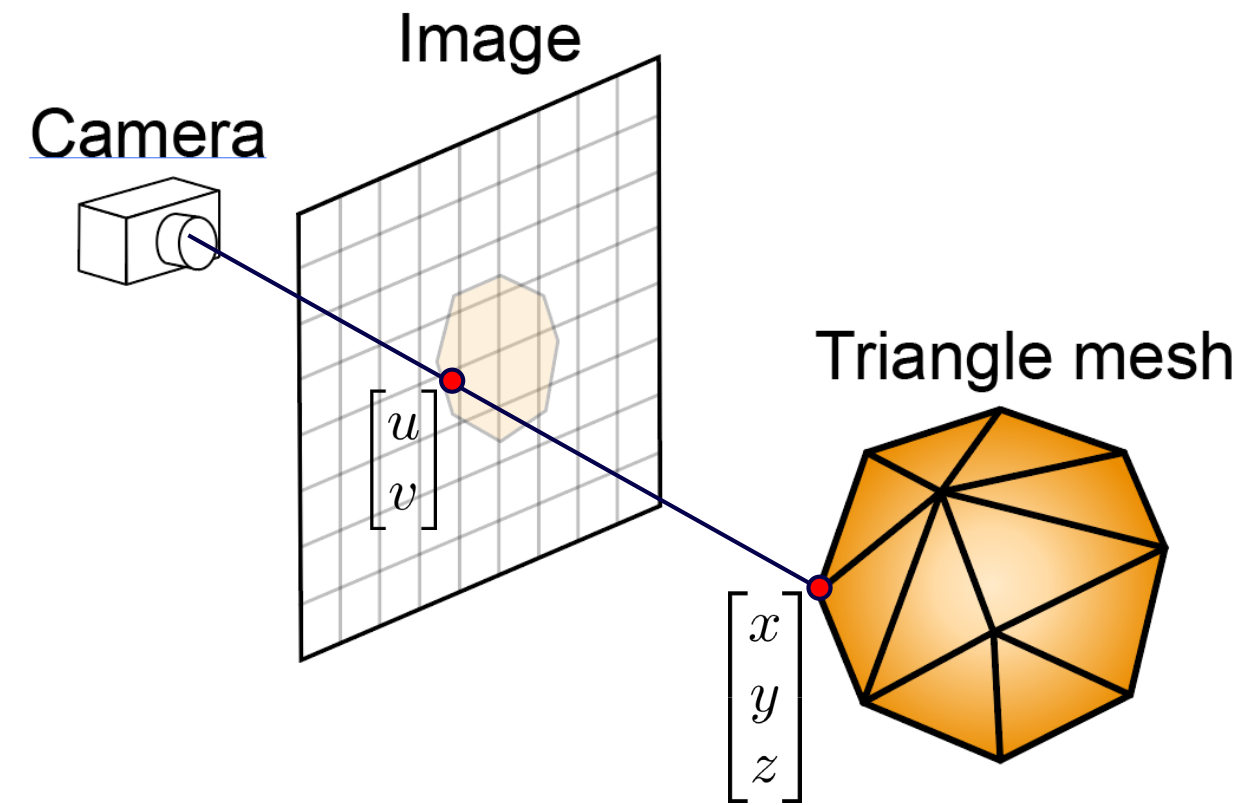
- projection of triangle stays a triangle

$$\begin{bmatrix} u \\ v \end{bmatrix} = \frac{1}{z} \begin{bmatrix} x \\ y \end{bmatrix}$$

- $O(n)$  for  $n$  vertices

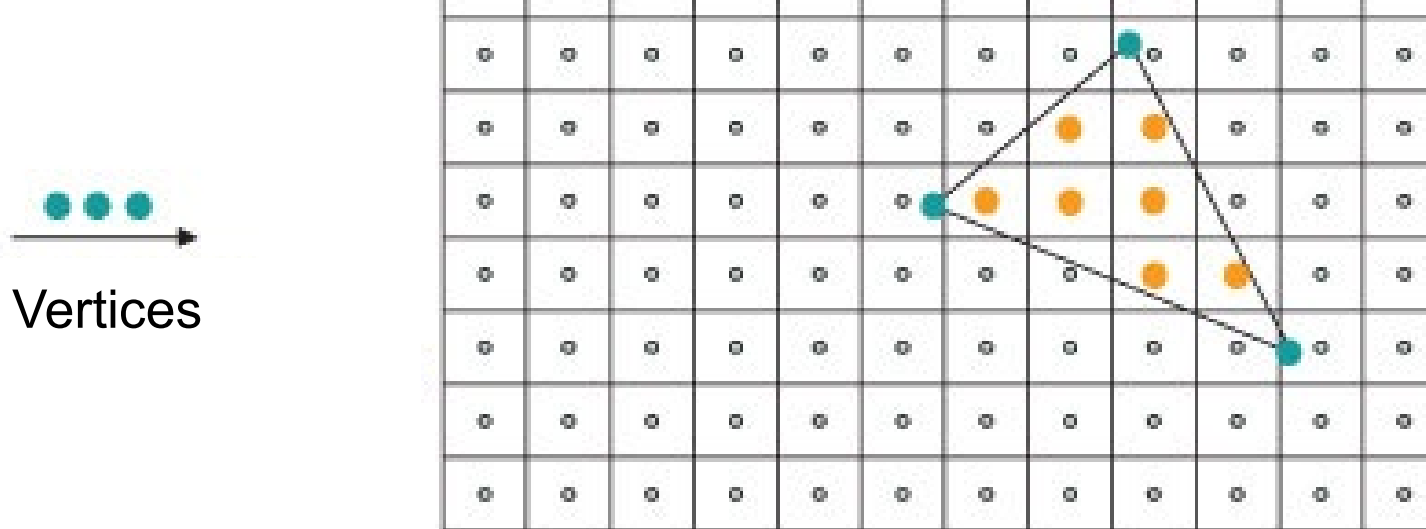
## 2. Fill pixels enclosed by triangle

- e.g., scan-line algorithm



# Rasterizing a Triangle

- *Determine pixels enclosed by the triangle*
- *Interpolate vertex properties linearly*



 Fragments  
*(for every pixel; color or attributes to compute color: texture coordinate, direction, ...)*

# Graphics processing unit (GPU)

***Specialized hardware designed for rendering***

- highly parallel architecture
- dedicated instructions
- hardware pipeline (parts are not programmable)



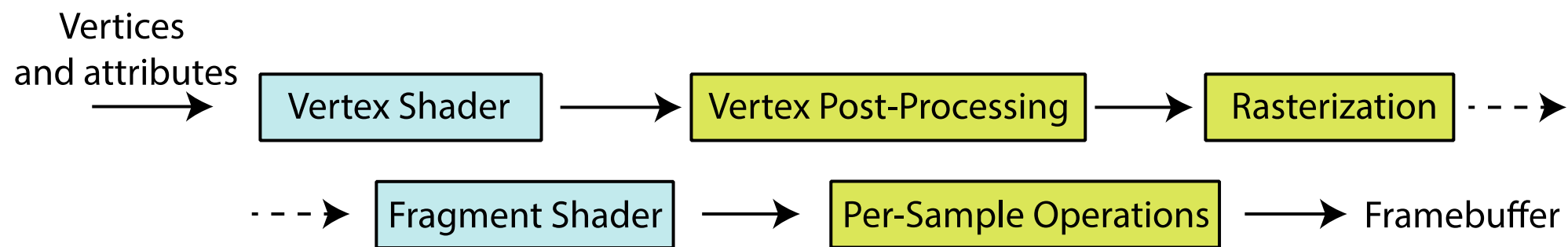
***Proved useful for high-performance computing***

- machine learning
- bitcoin mining
- ...

# OpenGL Rendering Pipeline

## *Input:*

- *3D vertex position*
- *Optional vertex attributes: color, texture coordinates, ...*



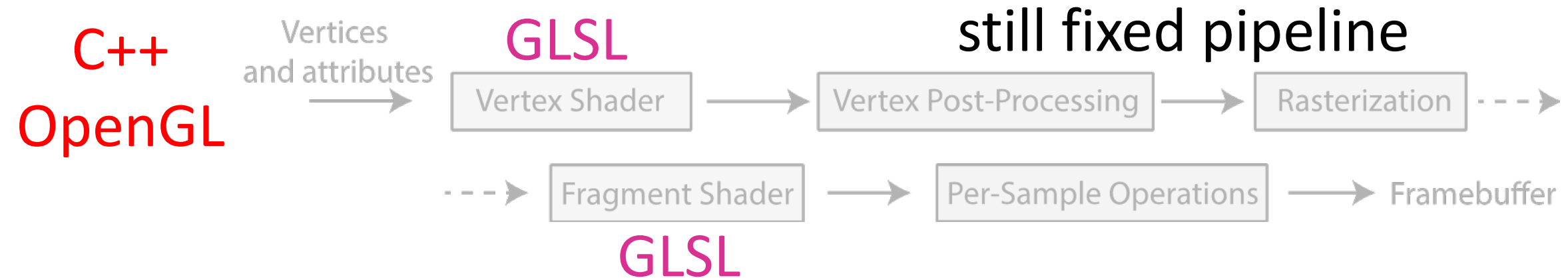
## *Output:*

- **Frame Buffer** : GPU video memory, holds image for display
- *RGBA pixel color (Red, Green, Blue, Alpha / opacity)*

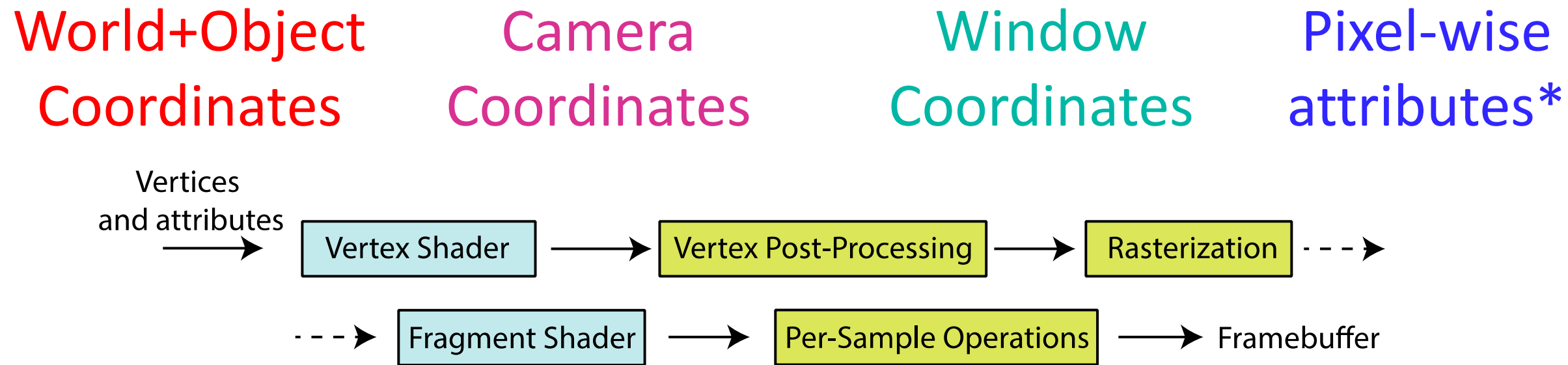
# Programming languages

*Traditionally, the entire pipeline was fixed (until ~2004)*

- vertex and fragment shaders now programmable with GLSL*

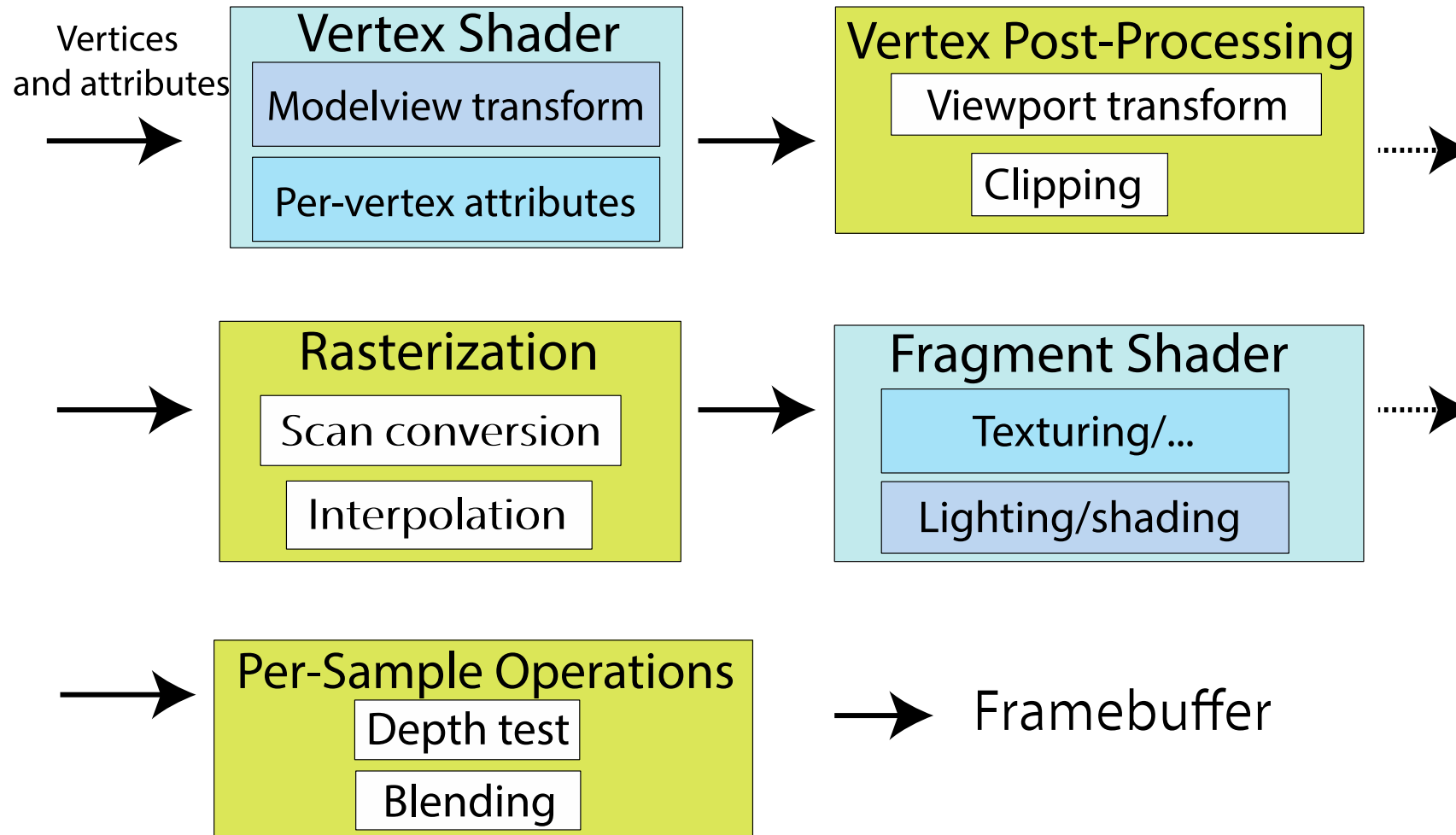


# Coordinate transformations in OpenGL



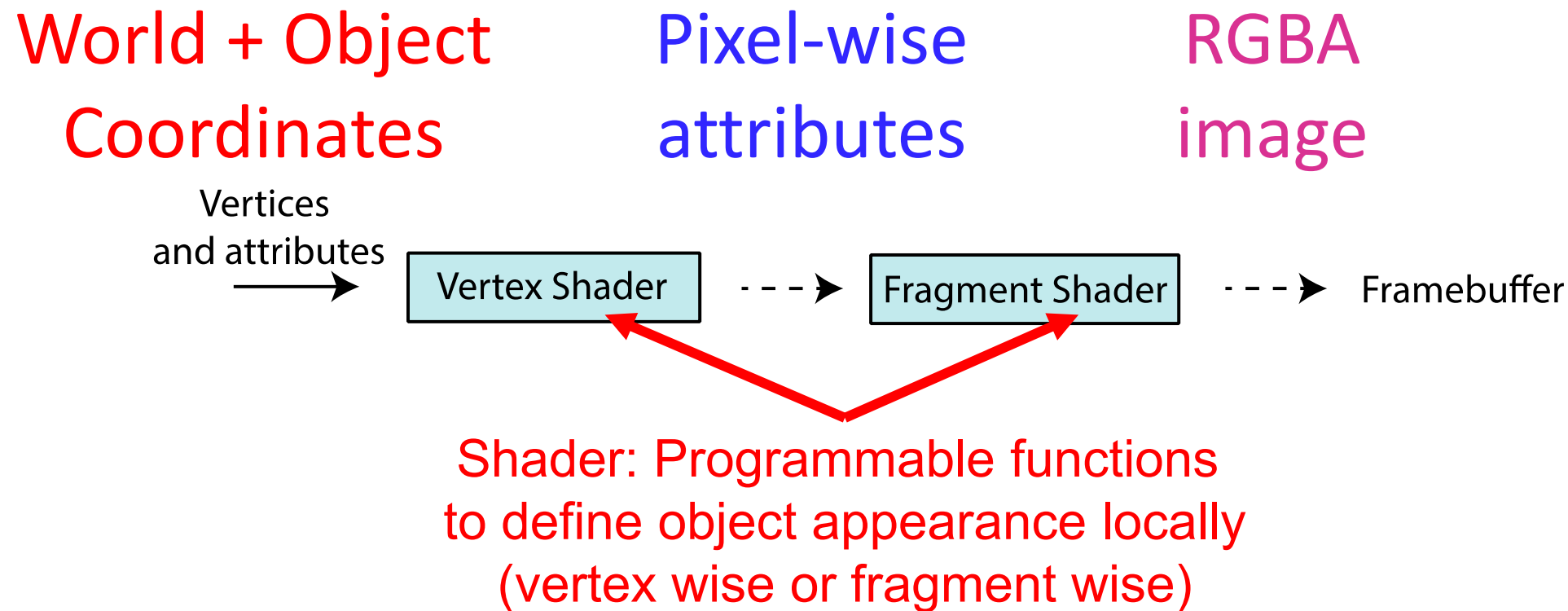
\*usually multiple fragments for every pixel (fragment != pixel)

# OpenGL Rendering Pipeline (detailed)



# OpenGL Rendering Pipeline (simplified)

1. *Vertex shader: geometric transformations*
2. *Fragment shader: pixel-wise color computation*



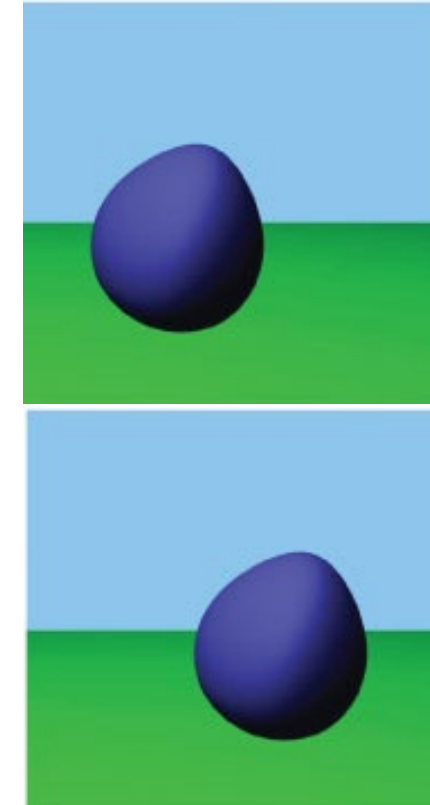
# Vertex shader examples

## *Object motion & transformation*

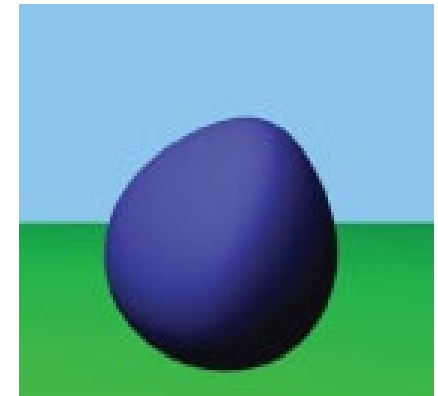
- translation
- rotation
- scaling
- **explosion**

## *Projection*

- Orthographic
  - *simple, without perspective effects*
- Perspective
  - *pinhole projection model*



Translation

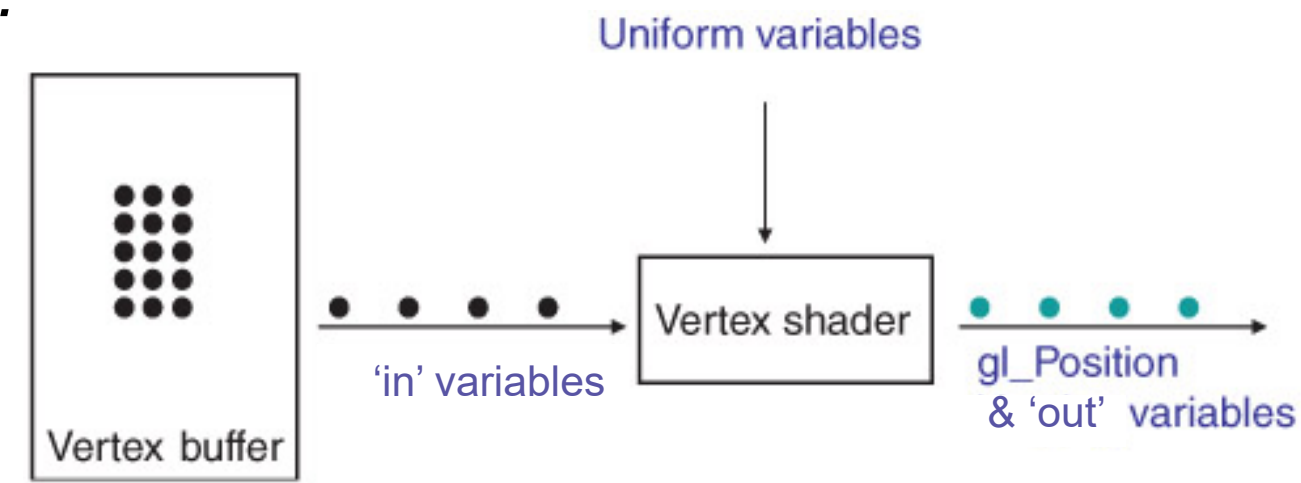


Scaling

# Vertex Shader Overview



- VS is run for each vertex **SEPARATELY**
  - *doesn't know connectivity (by default)*
- Input:
  - *vertex coordinates in Object Coordinate System*
  - *vertex attributes: color, normal, ...*
  - *uniform/global variables*
- It's primary role is to transform
  - Object coordinates**
  - > **WORLD coordinates**
  - > **VIEW coordinates**
- Can't create new vertices. Same number of inputs and outputs!



# GLSL Vertex shader

The OpenGL Shading Language (GLSL)

- Syntax similar to the C programming language
- Build-in vector operations
- functionality as the GLM library our assignment template uses

```
void main()
{
    // Transforming The Vertex
    vec3 out_pos = projection * transform * vec3(in_pos.xy, 1.0);
    gl_Position = vec4(out_pos.xy, in_pos.z, 1.0);
}
```

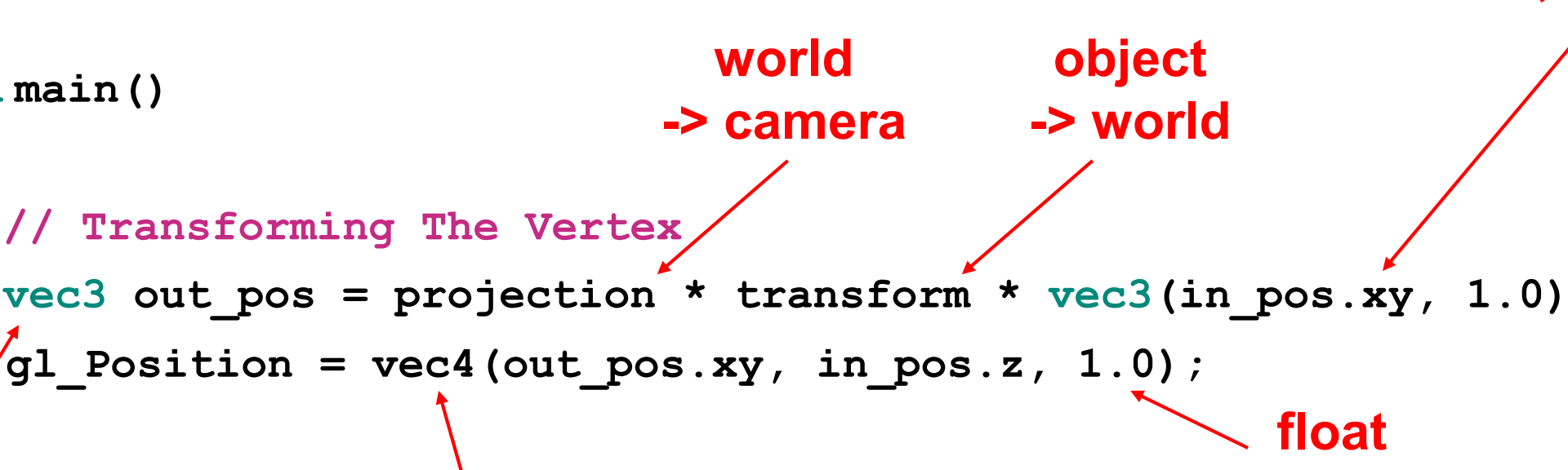
**x and y coordinates  
of a vec2, vec3 or vec4**

**world  
-> camera**

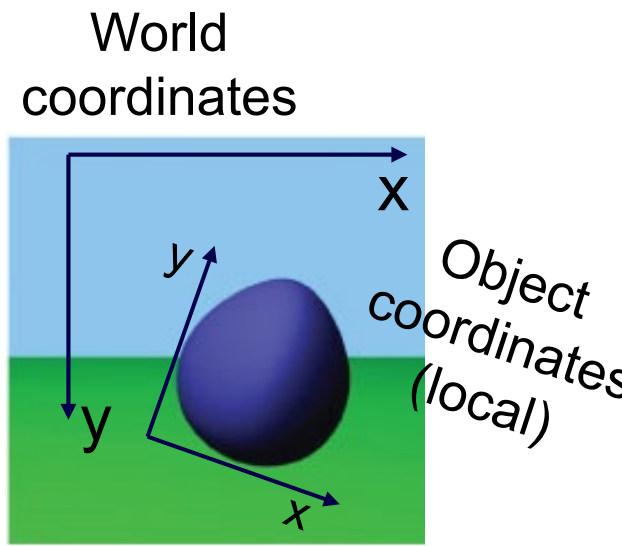
**object  
-> world**

**vector of 3 (vec3) and 4 (vec4) floats**

**float  
(32 bit)**

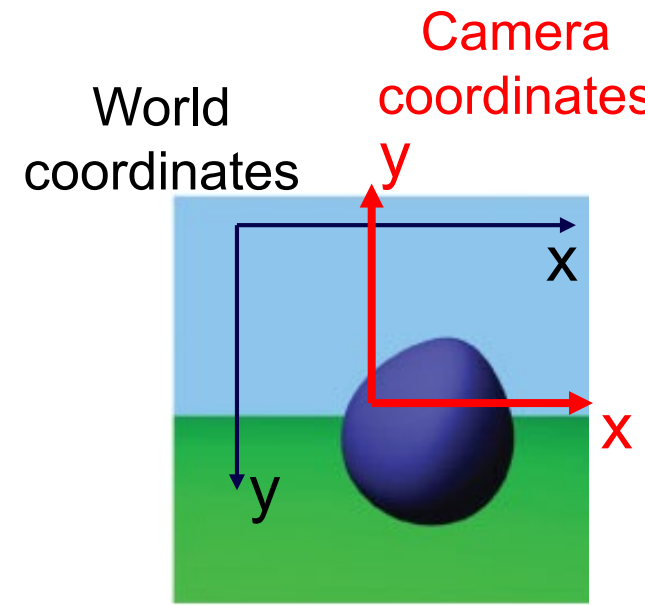


# From local object to camera coordinates

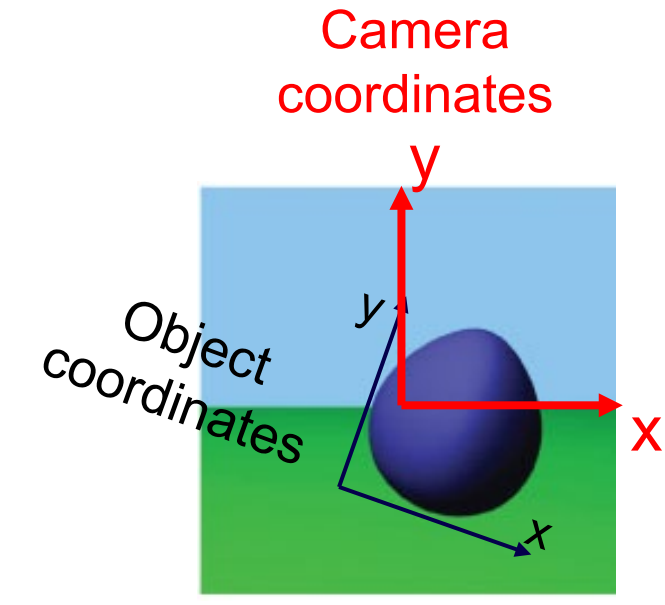


**object -> world**

**transform**



**world -> camera**



**object -> camera**

**projection \* transform**



# Matrices

---

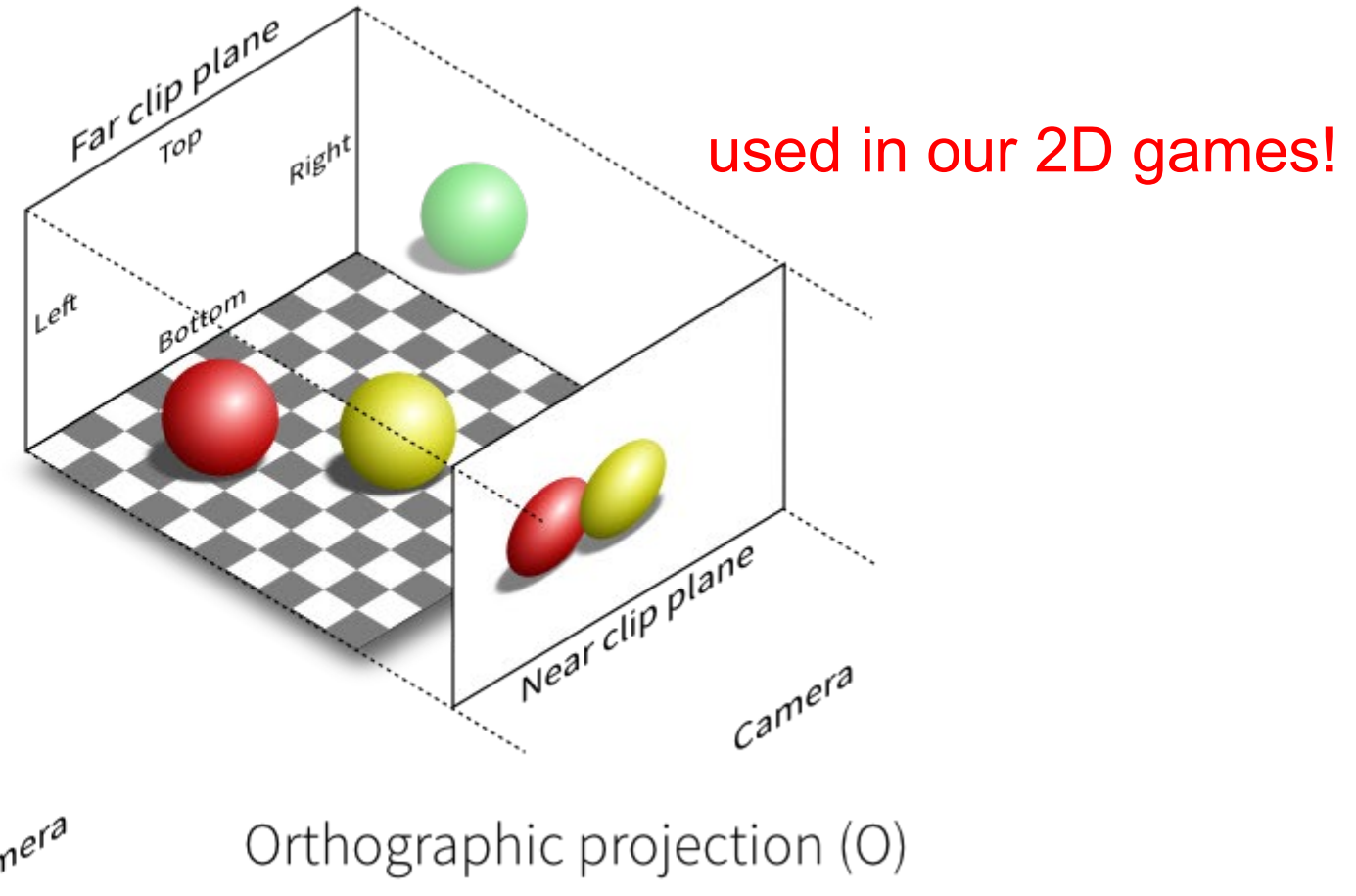
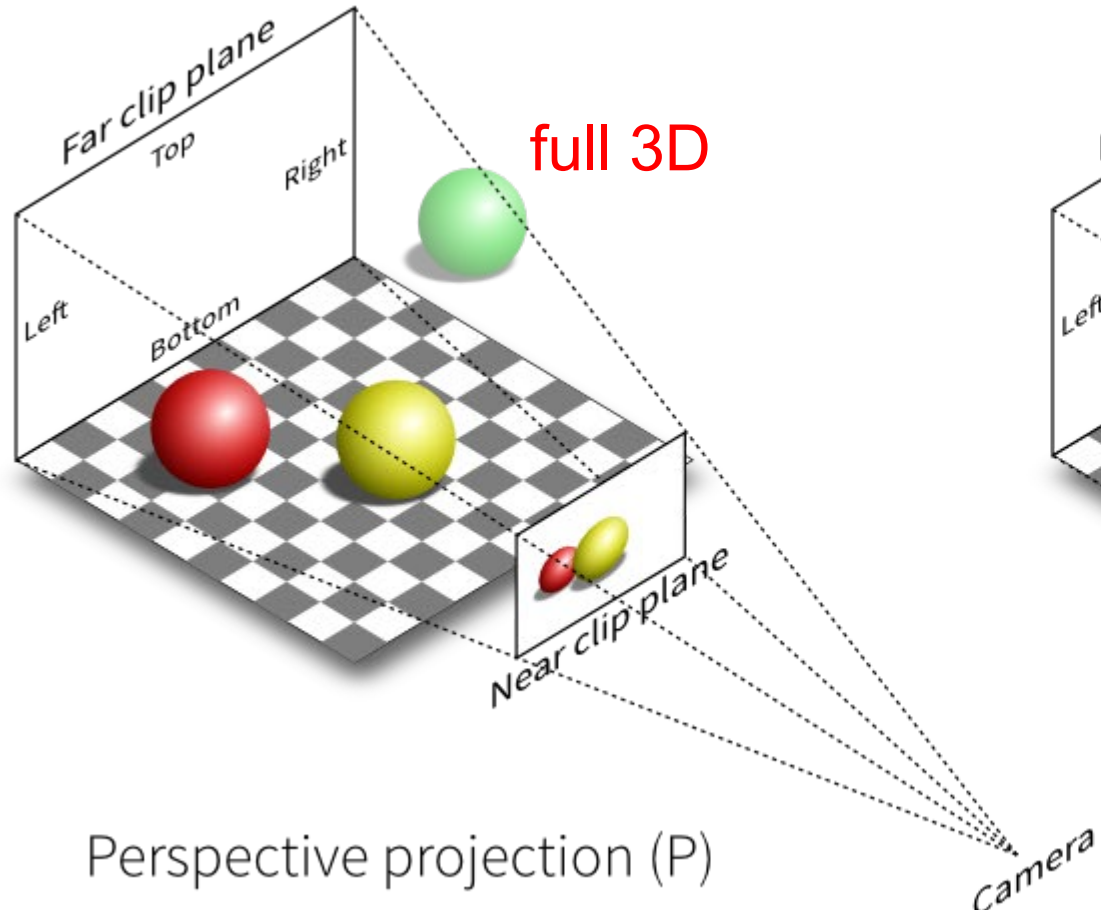
***Object coordinates -> World coordinates***

- **Model Matrix**
- One per object

***World coordinates -> Camera coordinates***

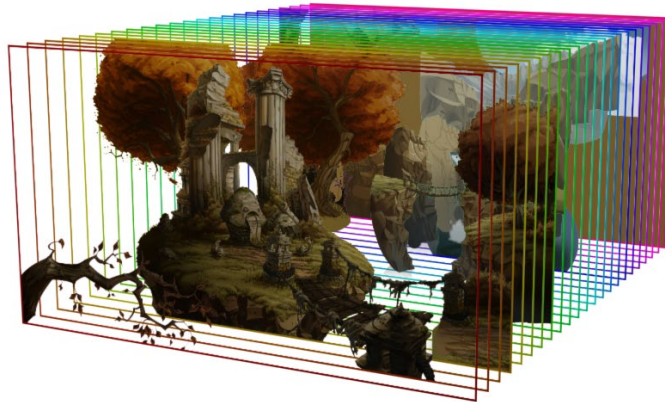
- **View Matrix**
- One per camera

# Camera types



# Fake perspective: Parallax Scrolling Background

*Side view:*



*Frontal view:*



*Depth effect:*



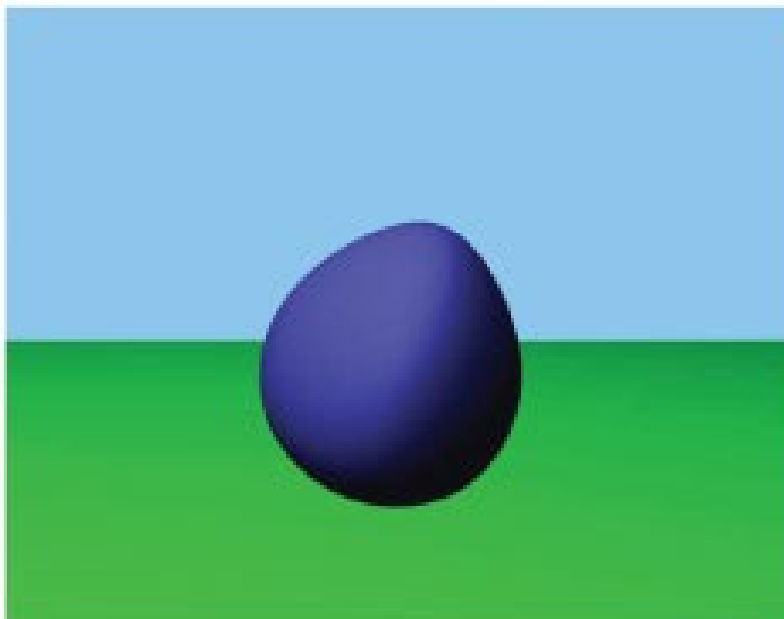
*Formula?*

$$x = t * ??$$

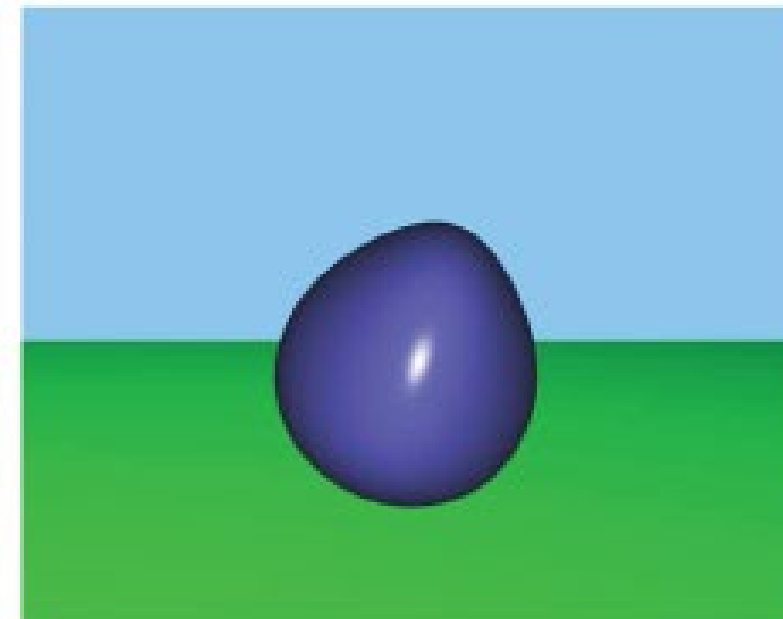
*What is  $x$  and  $t$ ?*

# Fragment shader examples

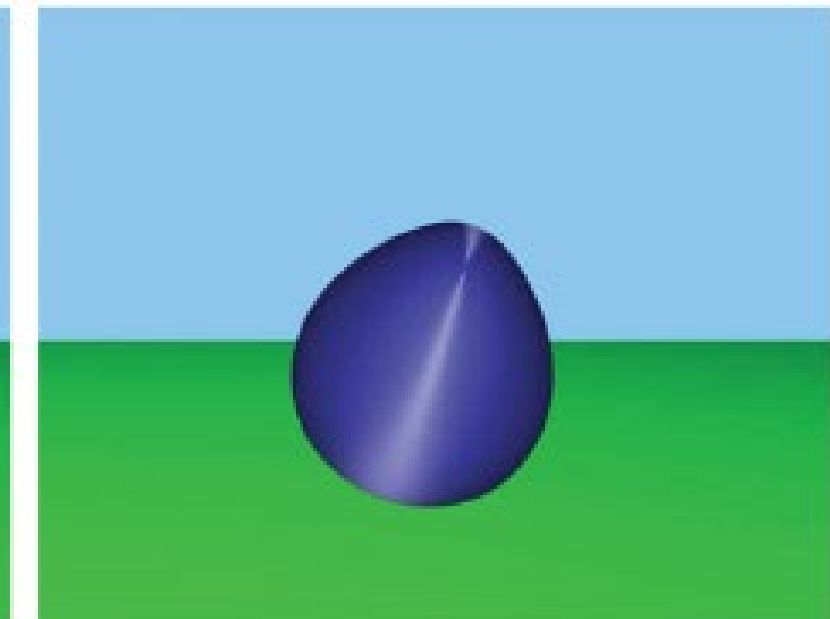
- *simulates materials and lighting effects*
- *can read from textures*



**Diffuse**

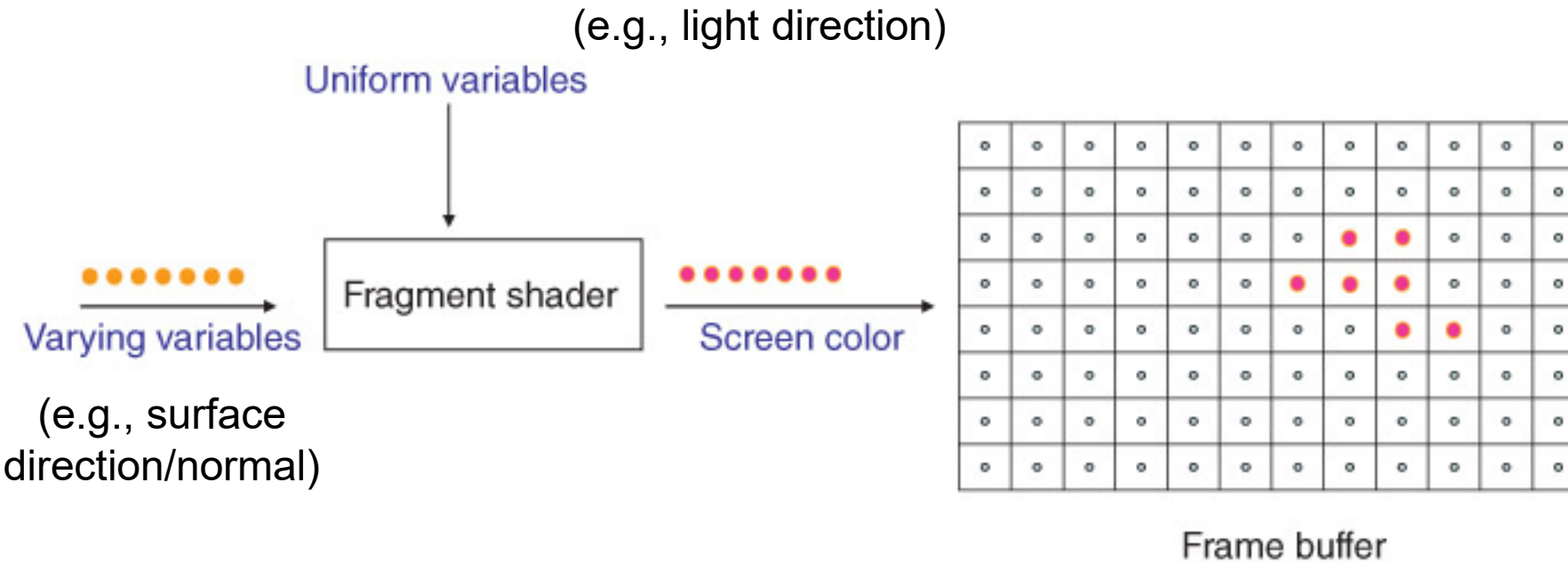


**Specular**



**Directional**

# Fragment shader overview



- ***Fragment ≠ pixel***
  - there are multiple fragments for each pixel, e.g., from triangles occluding
    - enables transparency and more

# GLSL fragment shader examples

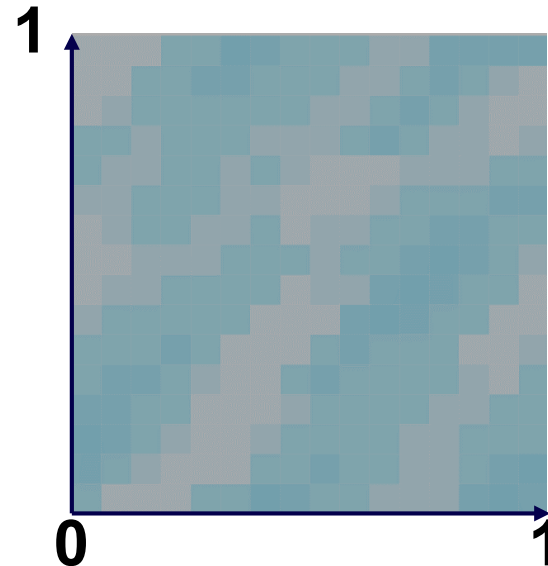
*Minimal:*

```
out vec4 out_color; Specify color output  
void main()  
{  
    // Setting Each Pixel To ???  
    out_color = vec4(1.0, 0.0, 0.0, 1.0);  
}
```

Red, Green, Blue, Alpha

# Texture and Texture sampler

- *A grid of pixels/colors*
- *Parametrized from 0...1*
- ***The sampler returns the color/value at 2D position ( $u,v$ )***
  - How to determine the value between two pixels?



# Shader demo

- go to <https://www.shadertoy.com/view/ttKcWR>
- lets play together
- Mental image of a fragment shader?
  - A function?
  - Input?
  - Output?

# The OpenGL library

---

- Low-level graphics API
- C Interface accessed from C++
- ***How to***
  - create textures
  - set shaders
  - set shader inputs
  - start rendering

# How to create a texture?

*Look at our template:*

```
glGenTextures((GLsizei)texture_gl_handles.size(), texture_gl_handles.data());  
  
for(uint i = 0; i < texture_paths.size(); i++)  
{  
    glBindTexture(GL_TEXTURE_2D, texture_gl_handles[i]);  
    glTexImage2D(GL_TEXTURE_2D, 0, GL_RGBA, dimensions.x, dimensions.y, 0, GL_RGBA, GL_UNSIGNED_BYTE, data);  
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_LINEAR);  
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_LINEAR);  
}  
gl_has_errors();
```



# Loading and compiling shaders

## CREATING SHADER OBJECTS

```
GLuint vertexShader = glCreateShader(GL_VERTEX_SHADER);  
glShaderSource(vertexShader, 1, sourceCode, sourceCodeLength);  
  
GLuint fragmentShader = glCreateShader(GL_FRAGMENT_SHADER);  
glShaderSource(fragmentShader, 1, sourceCode, sourceCodeLength);
```

## COMPILING

```
glCompileShader(vertexShader);  
glCompileShader(fragmentShader);
```

load from data/shaders/salmon.vs.glsl

load from data/shaders/salmon.fs.glsl



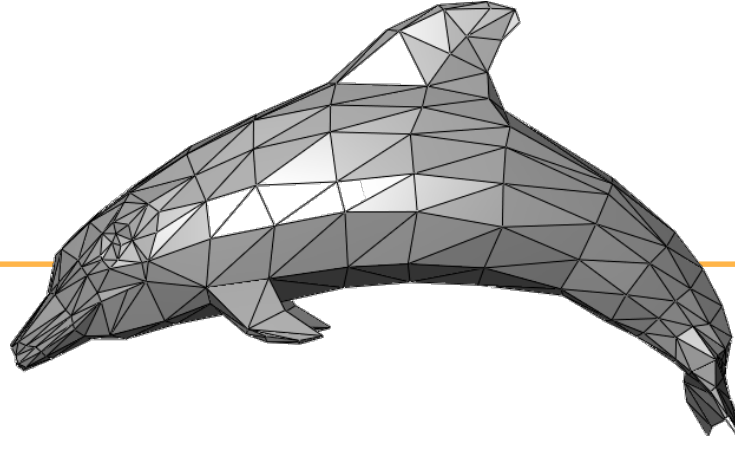
# Linking vertex and fragment shaders together

---

## LINKING

```
program = glCreateProgram() ;  
glAttachShader(program, vertexShader) ;  
glAttachShader(program, fragmentShader) ;  
glLinkProgram(program) ;
```

# Recap: GEOMETRY



## Triangle meshes

- Set of vertices
- Connectivity defined by indices
  - `uint16_t indices[] = {vertex_index1, vertex_index2, vertex_index3, ...}`

three indices make one triangle

### OpenGL resources

- vertex buffer
- index buffer

### Creation

```
Gluint vbo;  
glGenBuffers(vbo);
```

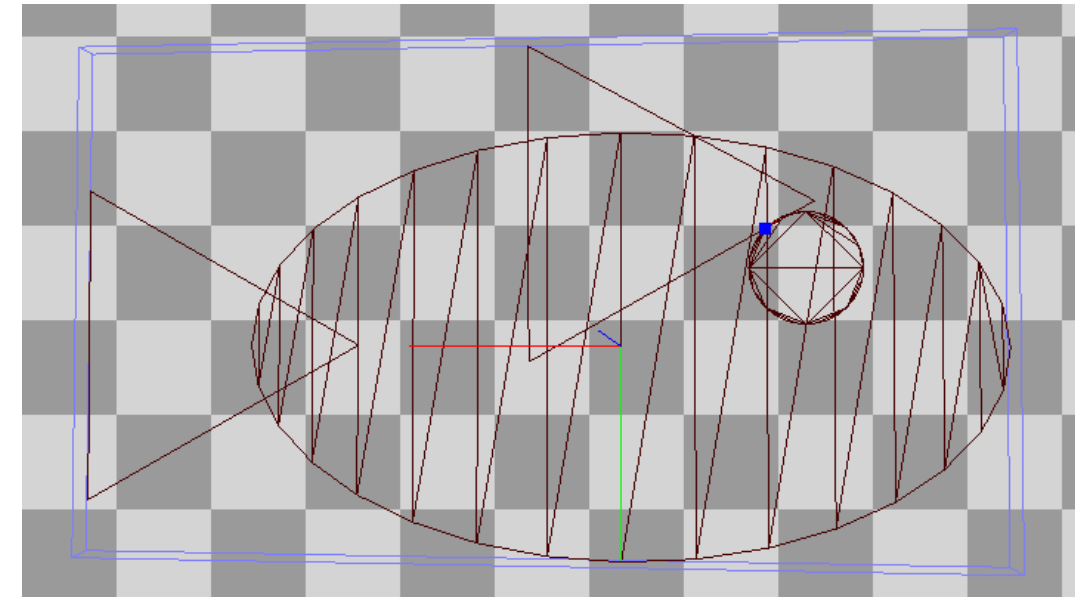
```
Gluint ibo;  
glGenBuffers(ibo);
```

# Recap: Programmatic geometry definition

```
vec3 vertices[153];  
  
vertices[0].position = { -0.54, +1.34, -0.01 };  
vertices[1].position = { +0.75, +1.21, -0.01 };  
  
...  
  
vertices[152].position = { -1.22, +3.59, -0.01 };
```

```
uint16_t indices[] = { 0,3,1, 0,4,1, ... , 151,152,150 };
```

```
Gluint vbo;  
  
glGenBuffers(vbo);  
glBindBuffer(vbo);  
glBufferData(vbo, vertices);  
  
Gluint ibo;  
  
glGenBuffers(ibo);  
glBindBuffer(ibo);  
glBufferData(ibo, indices);
```





# How to implement a sprite?

---

# More detail: GLSL Vertex shader

The OpenGL Shading Language (GLSL)

- Syntax similar to the C programming language
- Build-in vector operations
  - functionality as the GLM library our assignment template uses

```
uniform mat3 transform;           world  
uniform mat3 projection;         -> camera  
in vec3 in_pos;                 object  
void main() {                   -> world  
    // Transforming The Vertex  
    vec3 out_pos = projection * transform * vec3(in_pos.xy, 1.0);  
    gl_Position = vec4(out_pos.xy, in_pos.z, 1.0);  
}
```

vertex-specific input position

mandatory to set



# Setting (Vertex) Shader Variables in C++

## ***Uniform variable (same for all vertices/fragments)***

```
mat3 projection_2D{ { sx, 0.f, 0.f },{ 0.f, sy, 0.f },{ tx, ty, 1.f } }; // affine transformation as introduced in the prev. lecture  
GLint projection_uloc = glGetUniformLocation(texmesh.effect.program, "projection");  
glUniformMatrix3fv(projection_uloc, 1, GL_FALSE, (float*)&projection);
```

## ***In variable (attribute for every vertex)***

```
// assuming vbo contains vertex position information already  
GLint vpositionLoc = glGetAttribLocation(program, "in_pos");  
 glEnableVertexAttribArray(vpositionLoc);  
 glVertexAttribPointer(vpositionLoc, 3, GL_FLOAT, GL_FALSE, sizeof(vec3), (void*)0);
```

# Variable Types

---

## *Uniform*

- same for all vertices/fragments

## *Out (vertex shader) connects to In (fragment shader)*

- computed per vertex, automatically interpolated for fragments
  - *E.g., position, normal, color, ...*

## *In (attribute, vertex shader)*

- values per vertex
- available only in Vertex Shader

## *Out (fragment shader)*

- RGBA value per fragment

# Salmon Vertex shader

```
#version 330
// Input attributes
in vec3 in_position;
in vec3 in_color;

out vec3 vcolor;
out vec2 vpos;

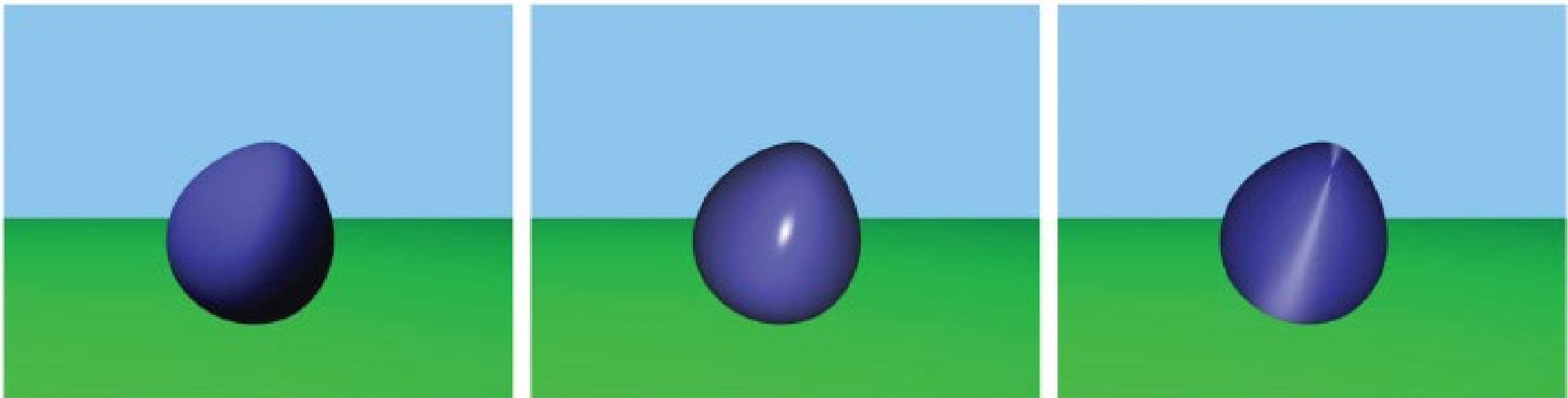
// Application data
uniform mat3 transform;
uniform mat3 projection;

void main() {
    vpos = in_position.xy; // local coordinates before transform
    vcolor = in_color;
    vec3 pos = projection * transform * vec3(in_position.xy, 1.0);
    gl_Position = vec4(pos.xy, in_position.z, 1.0);
}
```

} pass on color and position  
in object coordinates  
as before

# Recap: Fragment shader examples

- *simulates materials and lights*
- *can read from textures*



**Diffuse**

**Specular**

**Directional**

# Salmon Fragment shader

```
#version 330
// From Vertex Shader
in vec3 vcolor;
in vec2 vpos; // Distance from local origin

// Application data
uniform vec3 fcolor;
uniform int light_up;

// Output color
layout(location = 0) out vec4 color;

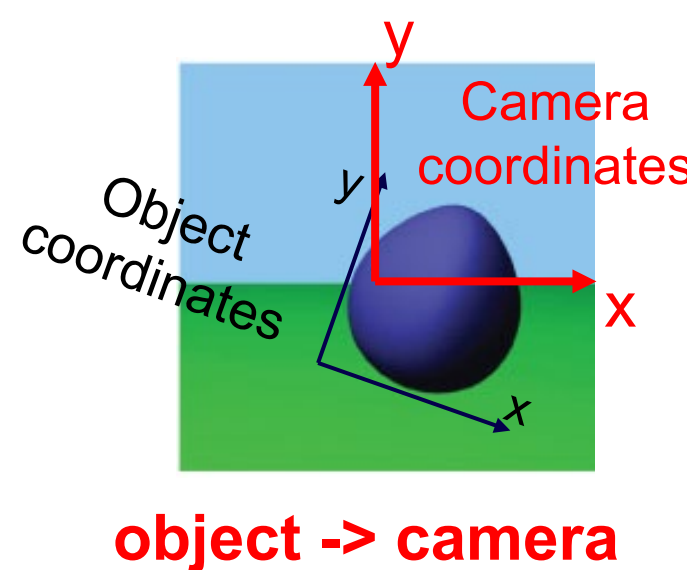
void main() {
    color = vec4(fcolor * vcolor, 1.0); } interpolated vertex color, times global color

    // Salmon mesh is contained in a 1x1 square
    float radius = distance(vec2(0.0), vpos);
    if (light_up == 1 && radius < 0.3) {
        // 0.8 is just to make it not too strong
        color.xyz += (0.3 - radius) * 0.8 * vec3(1.0, 1.0, 1.0); } create a spherical highlight
    } around the object center
```

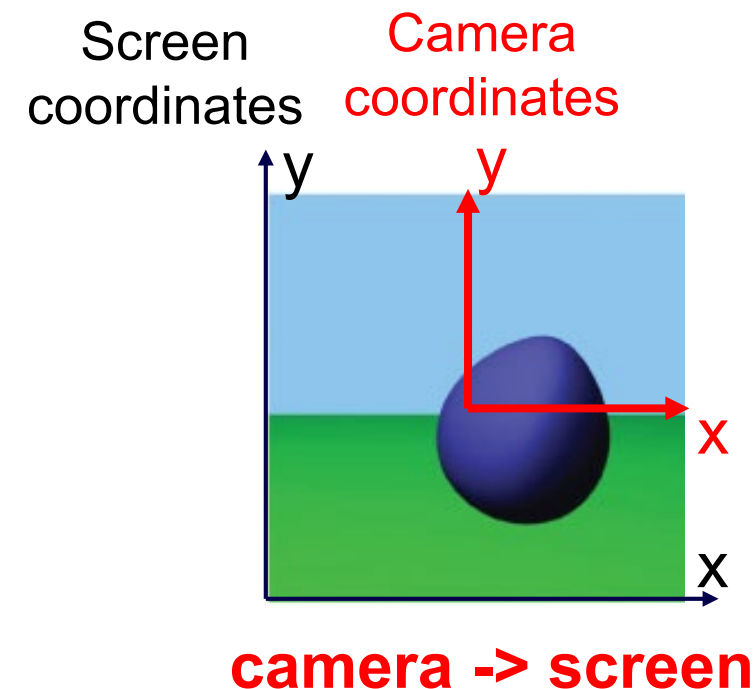
# (Hidden) Vertex Post-Processing



- Viewport transform: camera coordinates to screen/window coordinates
  - set with `glViewport(0, 0, w, h);`



- Clipping: Removing invisible geometry (outside view frame)





# Rendering

## Draw

```
glDrawElements(GL_TRIANGLES, 6, ...); // 6 is the number of indices
```