



# Introduction to Computer Graphics with WebGL

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Ed Angel

Professor Emeritus of Computer Science

Founding Director, Arts, Research,  
Technology and Science Laboratory

University of New Mexico



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# Models and Architectures



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# Objectives

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- Learn the basic design of a graphics system
- Introduce pipeline architecture
- Examine software components for an interactive graphics system



# Image Formation Revisited

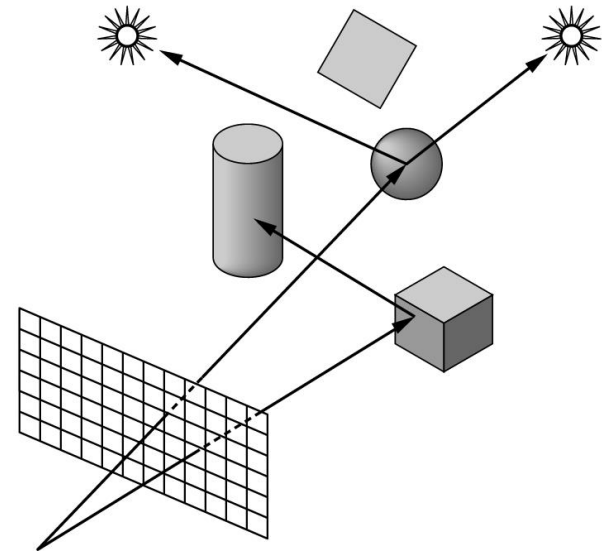
---

- Can we mimic the synthetic camera model to design graphics hardware software?
- Application Programmer Interface (API)
  - Need only specify
    - Objects
    - Materials
    - Viewer
    - Lights
- But how is the API implemented?



# Physical Approaches

- **Ray tracing:** follow rays of light from center of projection until they either are absorbed by objects or go off to infinity
  - Can handle global effects
    - Multiple reflections
    - Translucent objects
  - Slow
  - Must have whole data base available at all times
- **Radiosity:** Energy based approach
  - Very slow





# Practical Approach

- Process objects one at a time in the order they are generated by the application
  - Can consider only local lighting
- Pipeline architecture



application  
program

display

- All steps can be implemented in hardware on the graphics card



# Vertex Processing

- Much of the work in the pipeline is in converting object representations from one coordinate system to another
  - Object coordinates
  - Camera (eye) coordinates
  - Screen coordinates
- Every change of coordinates is equivalent to a matrix transformation
- Vertex processor also computes vertex colors





# Projection

- *Projection* is the process that combines the 3D viewer with the 3D objects to produce the 2D image
  - Perspective projections: all projectors meet at the center of projection
  - Parallel projection: projectors are parallel, center of projection is replaced by a direction of projection







# Primitive Assembly

Vertices must be collected into geometric objects before clipping and rasterization can take place

- Line segments
- Polygons
- Curves and surfaces

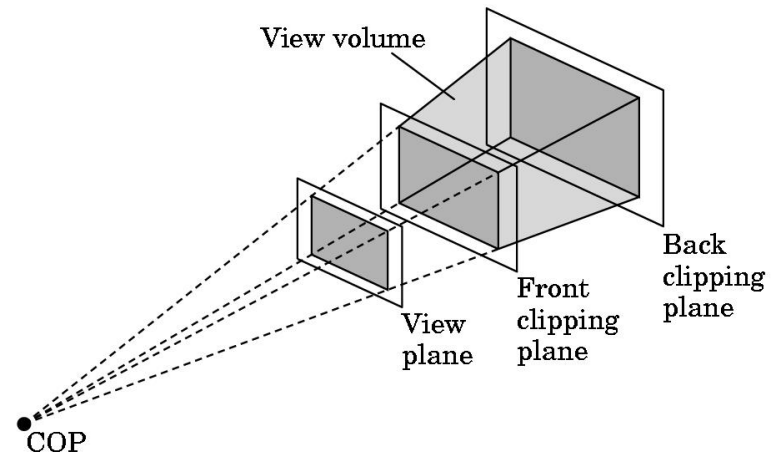
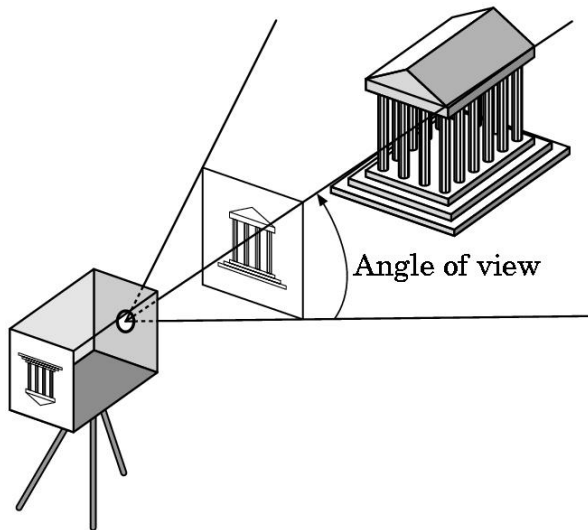




# Clipping

Just as a real camera cannot “see” the whole world, the virtual camera can only see part of the world or object space

- Objects that are not within this volume are said to be *clipped* out of the scene





# Rasterization

- If an object is not clipped out, the appropriate pixels in the frame buffer must be assigned colors
- Rasterizer produces a set of fragments for each object
- Fragments are “potential pixels”
  - Have a location in frame buffer
  - Color and depth attributes
- Vertex attributes are interpolated over objects by the rasterizer





# Fragment Processing

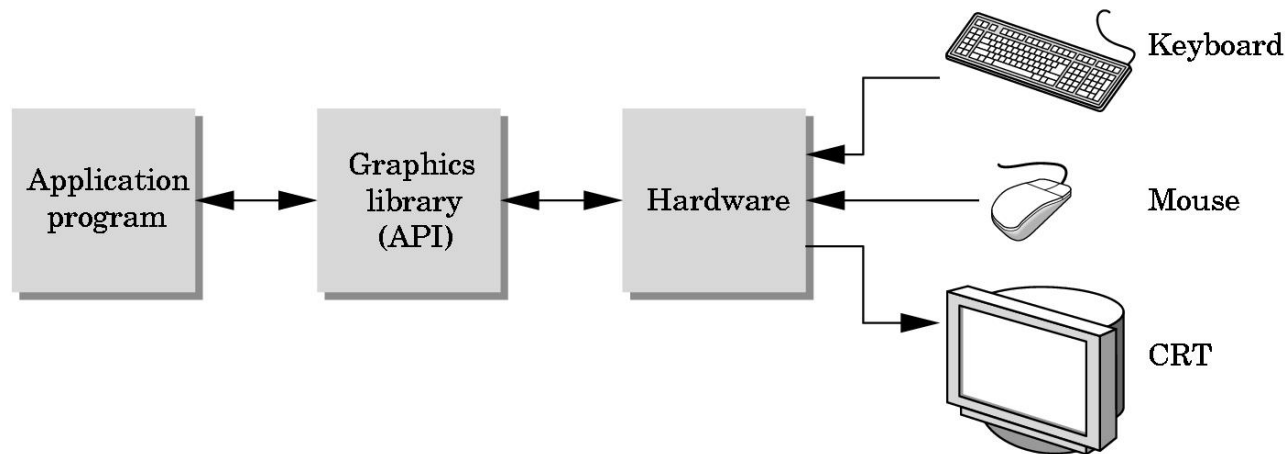
- Fragments are processed to determine the color of the corresponding pixel in the frame buffer
- Colors can be determined by texture mapping or interpolation of vertex colors
- Fragments may be blocked by other fragments closer to the camera
  - Hidden-surface removal





# The Programmer's Interface

- Programmer sees the graphics system through a software interface: the Application Programmer Interface (API)





# API Contents

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- Functions that specify what we need to form an image
  - Objects
  - Viewer
  - Light Source(s)
  - Materials
- Other information
  - Input from devices such as mouse and keyboard
  - Capabilities of system



# Object Specification

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- Most APIs support a limited set of primitives including
  - Points (0D object)
  - Line segments (1D objects)
  - Polygons (2D objects)
  - Some curves and surfaces
    - Quadrics
    - Parametric polynomials
- All are defined through locations in space or *vertices*



# Example (old style)

---

type of object

location of vertex

```
glBegin(GL_POLYGON)
  glVertex3f(0.0, 0.0, 0.0);
  glVertex3f(0.0, 1.0, 0.0);
  glVertex3f(0.0, 0.0, 1.0);
glEnd();
```

end of object definition





# Example (GPU based)

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- Put geometric data in an array

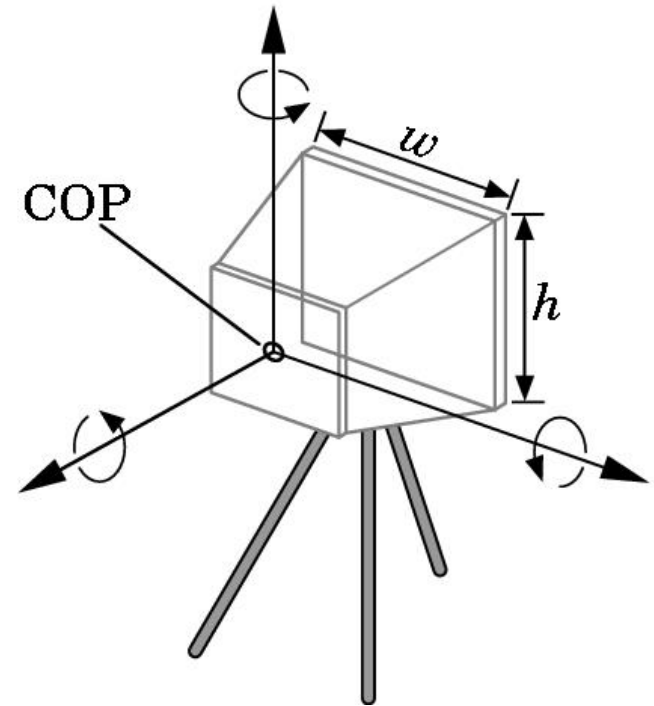
```
var points = [  
    vec3(0.0, 0.0, 0.0) ,  
    vec3(0.0, 1.0, 0.0) ,  
    vec3(0.0, 0.0, 1.0) ,  
];
```

- Send array to GPU
- Tell GPU to render as triangle



# Camera Specification

- Six degrees of freedom
  - Position of center of lens
  - Orientation
- Lens
- Film size
- Orientation of film plane





# Lights and Materials

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- Types of lights
  - Point sources vs distributed sources
  - Spot lights
  - Near and far sources
  - Color properties
- Material properties
  - Absorption: color properties
  - Scattering
    - Diffuse
    - Specular



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# Programming with WebGL

## Part 1: Background

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# Objectives

- 
- Development of the OpenGL API
  - OpenGL Architecture
    - OpenGL as a state machine
    - OpenGL as a data flow machine
  - Functions
    - Types
    - Formats
  - Simple program



# Early History of APIs

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- IFIPS (1973) formed two committees to come up with a standard graphics API
  - Graphical Kernel System (GKS)
    - 2D but contained good workstation model
  - Core
    - Both 2D and 3D
  - GKS adopted as ISO and later ANSI standard (1980s)
- GKS not easily extended to 3D (GKS-3D)
  - Far behind hardware development



# PHIGS and X

- 
- Programmers Hierarchical Graphics System (PHIGS)
    - Arose from CAD community
    - Database model with retained graphics (structures)
  - X Window System
    - DEC/MIT effort
    - Client-server architecture with graphics
  - PEX combined the two
    - Not easy to use (all the defects of each)





# SGI and GL

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- Silicon Graphics (SGI) revolutionized the graphics workstation by implementing the pipeline in hardware (1982)
- To access the system, application programmers used a library called GL
- With GL, it was relatively simple to program three dimensional interactive applications



# OpenGL

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The success of GL lead to OpenGL (1992), a platform-independent API that was

- Easy to use
- Close enough to the hardware to get excellent performance
- Focus on rendering
- Omitted windowing and input to avoid window system dependencies



# OpenGL Evolution

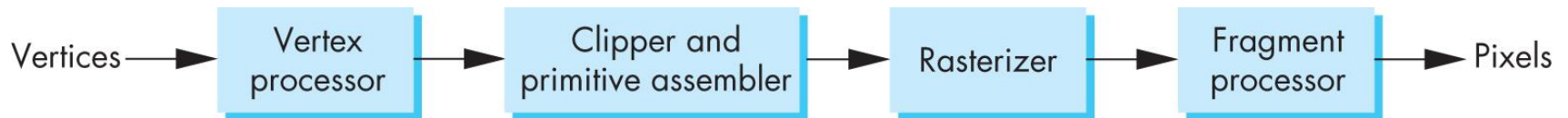
---

- Originally controlled by an Architectural Review Board (ARB)
  - Members included SGI, Microsoft, Nvidia, HP, 3DLabs, IBM,.....
  - Now Kronos Group
  - Was relatively stable (through version 2.5)
    - Backward compatible
    - Evolution reflected new hardware capabilities
      - 3D texture mapping and texture objects
      - Vertex and fragment programs
  - Allows platform specific features through extensions



# Modern OpenGL

- Performance is achieved by using GPU rather than CPU
- Control GPU through programs called shaders
- Application's job is to send data to GPU
- GPU does all rendering





# Immediate Mode Graphics

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- Geometry specified by vertices
  - Locations in space( 2 or 3 dimensional)
  - Points, lines, circles, polygons, curves, surfaces
- Immediate mode
  - Each time a vertex is specified in application, its location is sent to the GPU
  - Old style uses **glVertex**
  - Creates bottleneck between CPU and GPU
  - Removed from OpenGL 3.1 and OpenGL ES 2.0



# Retained Mode Graphics

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- 
- Put all vertex attribute data in array
  - Send array to GPU to be rendered immediately
  - Almost OK but problem is we would have to send array over each time we need another render of it
  - Better to send array over and store on GPU for multiple renderings



# OpenGL 3.1

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- Totally shader-based
  - No default shaders
  - Each application must provide both a vertex and a fragment shader
- No immediate mode
- Few state variables
- Most 2.5 functions deprecated
- Backward compatibility not required
  - Exists a compatibility extension



# Other Versions

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- OpenGL ES
  - Embedded systems
  - Version 1.0 simplified OpenGL 2.1
  - Version 2.0 simplified OpenGL 3.1
    - Shader based
- WebGL
  - Javascript implementation of ES 2.0
  - Supported on newer browsers
- OpenGL 4.1, 4.2, .....
- Add geometry, tessellation, compute shaders





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# Programming with WebGL

## Part 1: Background

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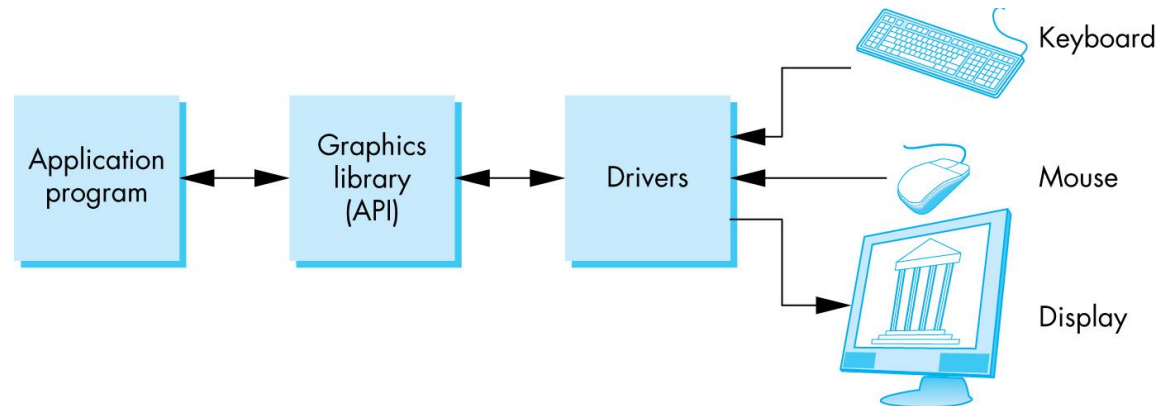
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# OpenGL Architecture

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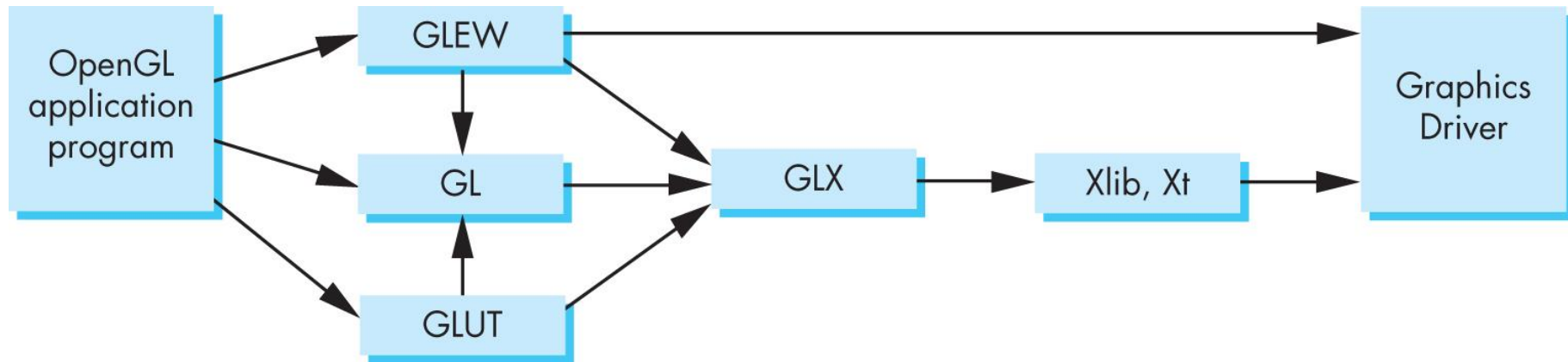




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# Software Organization

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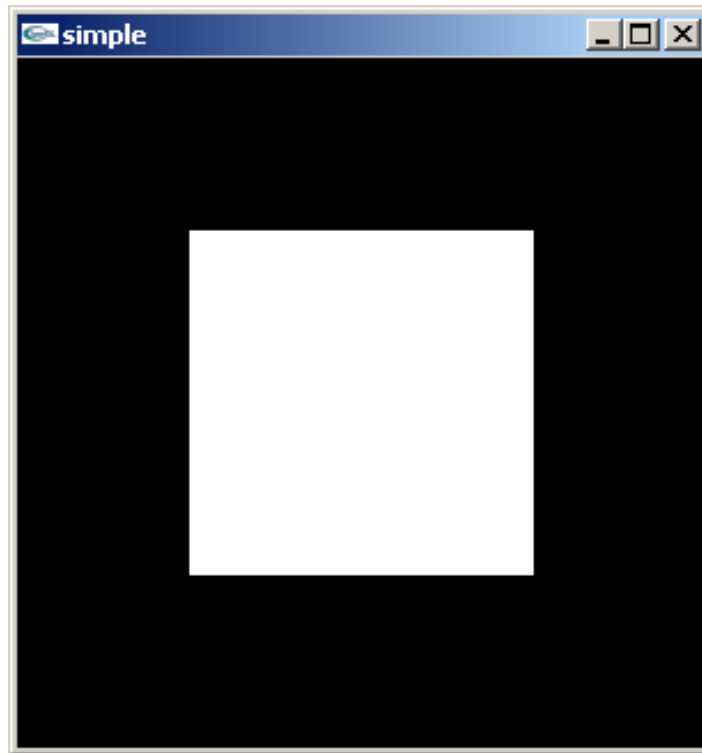


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# A OpenGL Simple Program

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Generate a square on a solid background





# It used to be easy

---

```
#include <GL/glut.h>
void mydisplay() {
    glClear(GL_COLOR_BUFFER_BIT);
    glBegin(GL_QUAD);
        glVertex2f(-0.5, -0.5);
        glVertex2f(-0.5, 0.5);
        glVertex2f(0.5, 0.5);
        glVertex2f(0.5, -0.5);
    glEnd();
}
int main(int argc, char** argv) {
    glutCreateWindow("simple");
    glutDisplayFunc(mydisplay);
    glutMainLoop();
}
```



# What happened?

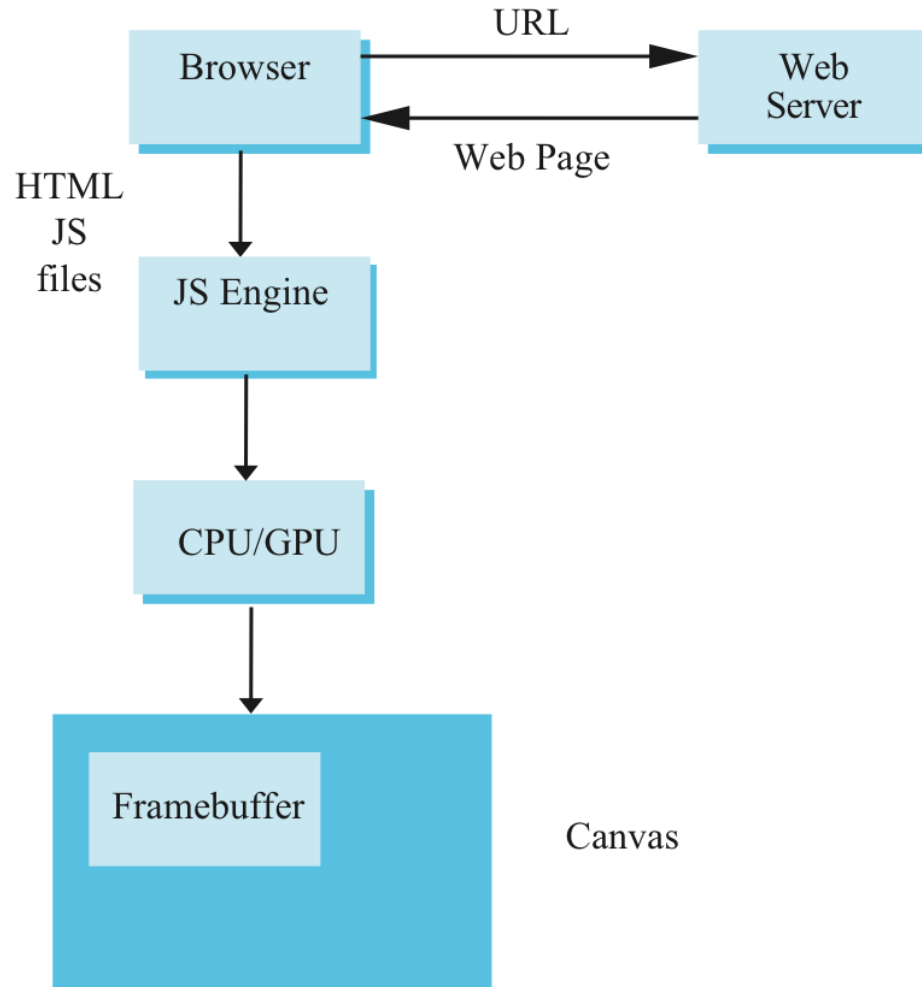
---

- Most OpenGL functions deprecated
  - immediate vs retained mode
  - make use of GPU
- Makes heavy use of state variable default values that no longer exist
  - Viewing
  - Colors
  - Window parameters
- However, processing loop is the same



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# Execution in Browser







# Event Loop

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- Remember that the sample program specifies a render function which is a *event listener* or *callback* function
  - Every program should have a render callback
  - For a static application we need only execute the render function once
  - In a dynamic application, the render function can call itself recursively but each redrawing of the display must be triggered by an event



# Lack of Object Orientation

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- All versions of OpenGL are not object oriented so that there are multiple functions for a given logical function
- Example: sending values to shaders
  - `gl.uniform3f`
  - `gl.uniform2i`
  - `gl.uniform3dv`
- Underlying storage mode is the same



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# WebGL function format

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function name

dimension

`gl.uniform3f(x, y, z)`

belongs to WebGL canvas

`x, y, z` are variables

`gl.uniform3fv(p)`

`p` is an array



# WebGL constants

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- Most constants are defined in the canvas object
  - In desktop OpenGL, they were in #include files such as `gl.h`
- Examples
  - desktop OpenGL
    - `glEnable(GL_DEPTH_TEST);`
  - WebGL
    - `gl.enable(gl.DEPTH_TEST)`
  - `gl.clear(gl.COLOR_BUFFER_BIT)`



# WebGL and GLSL

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- WebGL requires shaders and is based less on a state machine model than a data flow model
- Most state variables, attributes and related pre 3.1 OpenGL functions have been deprecated
- Action happens in shaders
- Job of application is to get data to GPU



# GLSL

- 
- OpenGL Shading Language
  - C-like with
    - Matrix and vector types (2, 3, 4 dimensional)
    - Overloaded operators
    - C++ like constructors
  - Similar to Nvidia's Cg and Microsoft HLSL
  - Code sent to shaders as source code
  - WebGL functions compile, link and get information to shaders



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# Programming with OpenGL

## Part 2: Complete Programs

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# Objectives

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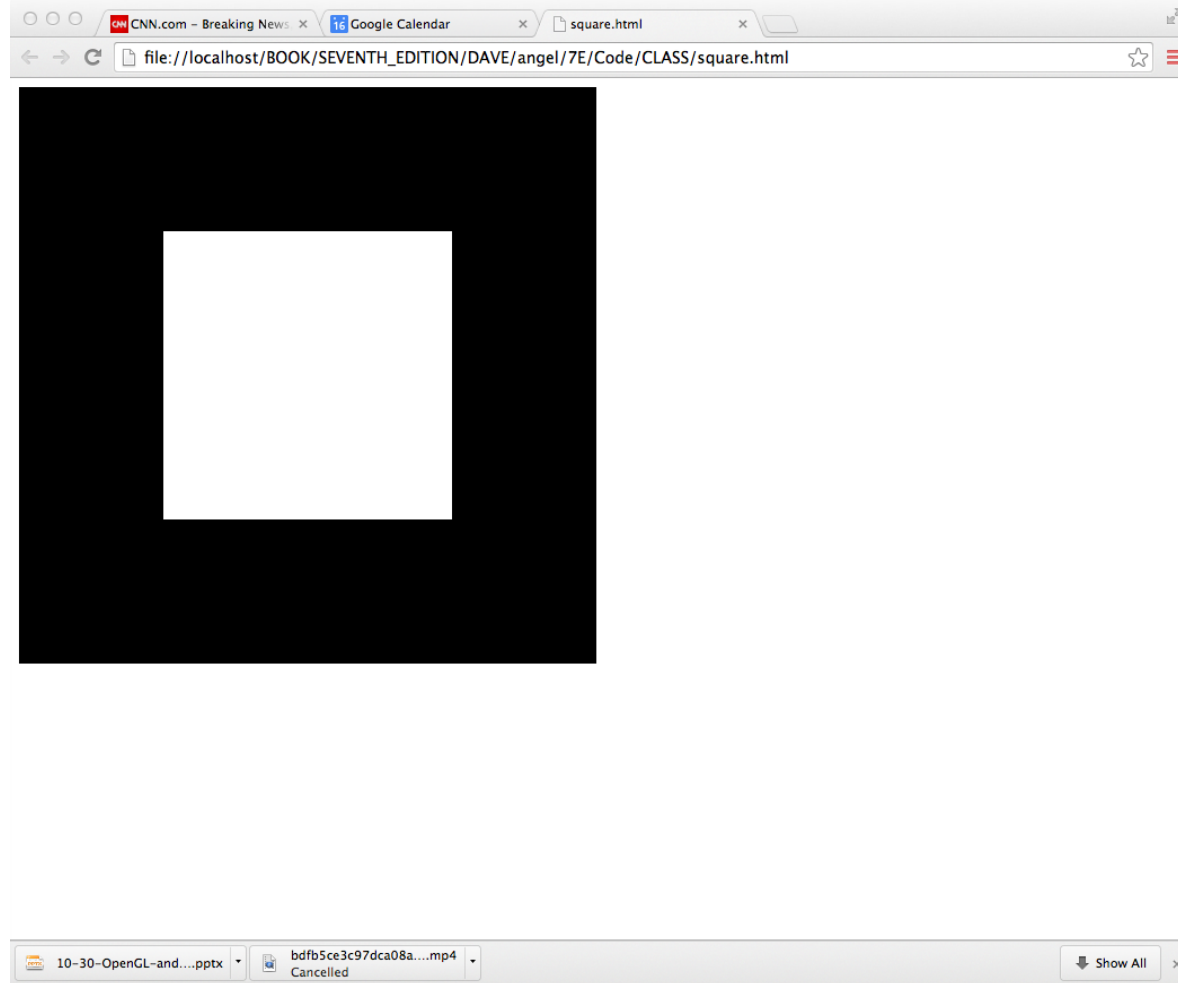
- Build a complete first program
  - Introduce shaders
  - Introduce a standard program structure
- Simple viewing
  - Two-dimensional viewing as a special case of three-dimensional viewing
- Initialization steps and program structure





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# Square Program





# WebGL

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- Five steps
  - Describe page (HTML file)
    - request WebGL Canvas
    - read in necessary files
  - Define shaders (HTML file)
    - could be done with a separate file (browser dependent)
  - Compute or specify data (JS file)
  - Send data to GPU (JS file)
  - Render data (JS file)



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# square.html

---

```
<!DOCTYPE html>
<html>
<head>
<script id="vertex-shader" type="x-shader/x-vertex">

attribute vec4 vPosition;
void main()
{
    gl_Position = vPosition;
}
</script>

<script id="fragment-shader" type="x-shader/x-fragment">

precision mediump float;

void main()
{
    gl_FragColor = vec4( 1.0, 1.0, 1.0, 1.0 );
}
</script>
```



# Shaders

---

- We assign names to the shaders that we can use in the JS file
- These are trivial pass-through (do nothing) shaders that which set the two required built-in variables
  - gl\_Position
  - gl\_FragColor
- Note both shaders are full programs
- Note vector type vec2
- **Must set precision in fragment shader**



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# square.html (cont)

---

```
<script type="text/javascript" src="../../Common/webgl-utils.js"></script>
<script type="text/javascript" src="../../Common/initShaders.js"></script>
<script type="text/javascript" src="../../Common/MV.js"></script>
<script type="text/javascript" src="square.js"></script>
</head>

<body>
<canvas id="gl-canvas" width="512" height="512">
Oops ... your browser doesn't support the HTML5 canvas element
</canvas>
</body>
</html>
```



# Files

- 
- **../Common/webgl-utils.js**: Standard utilities for setting up WebGL context in Common directory on website
  - **../Common/initShaders.js**: contains JS and WebGL code for reading, compiling and linking the shaders
  - **../Common/MV.js**: our matrix-vector package
  - **square.js**: the application file



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# square.js

---

```
var gl;
var points;

window.onload = function init(){
    var canvas = document.getElementById( "gl-canvas" );

    gl = WebGLUtils.setupWebGL( canvas );
    if ( !gl ) { alert( "WebGL isn't available" );
}

    // Four Vertices

    var vertices = [
        vec2( -0.5, -0.5 ),
        vec2( -0.5,  0.5 ),
        vec2(  0.5, 0.5 ),
        vec2(  0.5, -0.5)
    ];
```



# Notes

- 
- **onload**: determines where to start execution when all code is loaded
  - canvas gets WebGL context from HTML file
  - vertices use vec2 type in MV.js
  - JS array is not the same as a C or Java array
    - object with methods
    - `vertices.length // 4`
  - Values in clip coordinates





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# square.js (cont)

---

```
// Configure WebGL

gl.viewport( 0, 0, canvas.width, canvas.height );
gl.clearColor( 0.0, 0.0, 0.0, 1.0 );

// Load shaders and initialize attribute buffers

var program = initShaders( gl, "vertex-shader", "fragment-shader"
);
gl.useProgram( program );

// Load the data into the GPU

var bufferId = gl.createBuffer();
gl.bindBuffer( gl.ARRAY_BUFFER, bufferId );
gl.bufferData( gl.ARRAY_BUFFER, flatten(vertices), gl.STATIC_DRAW
);

// Associate out shader variables with our data buffer

var vPosition = gl.getUniformLocation( program, "vPosition" );
gl.vertexAttribPointer( vPosition, 2, gl.FLOAT, false, 0, 0 );
```



# Notes

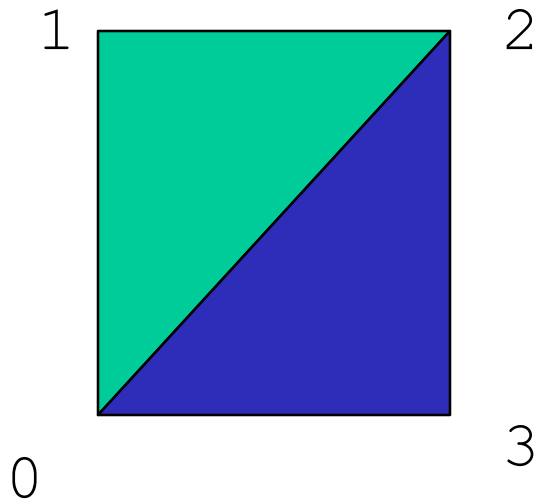
- 
- **initShaders** used to load, compile and link shaders to form a program object
  - Load data onto GPU by creating a **vertex buffer object** on the GPU
    - Note use of `flatten()` to convert JS array to an array of `float32`'s
  - Finally we must connect variable in program with variable in shader
    - need name, type, location in buffer



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# square.js (cont)

```
render();  
};  
  
function render() {  
    gl.clear( gl.COLOR_BUFFER_BIT );  
    gl.drawArrays( gl.TRIANGLE_FAN, 0, 4 );  
}
```



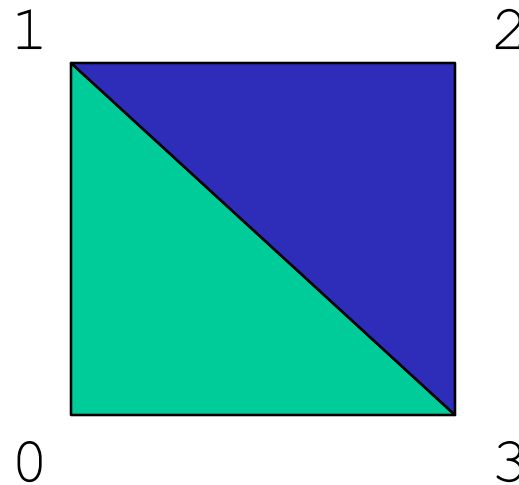
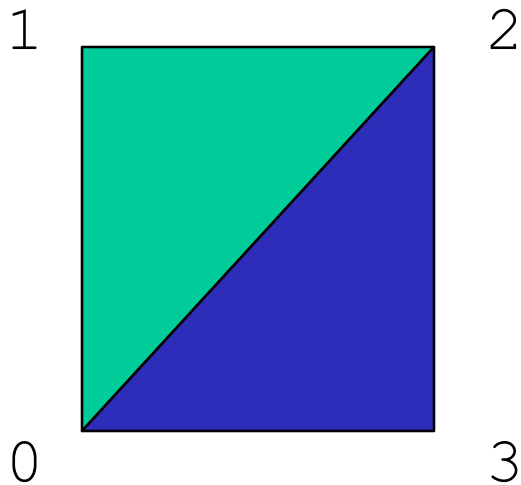


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# Triangles, Fans or Strips

```
gl.drawArrays( gl.TRIANGLES, 0, 6 ); // 0, 1, 2, 0, 2, 3
```

```
gl.drawArrays( gl.TRIANGLE_FAN, 0, 4 ); // 0, 1, 2, 3
```



```
gl.drawArrays( gl.TRIANGLE_STRIP, 0, 4 ); // 0, 1, 3, 2
```



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# Programming with OpenGL

## Part 2: Complete Programs

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Professor of Emeritus of Computer Science  
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# Objectives

---

- Build a complete first program
  - Introduce shaders
  - Introduce a standard program structure
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# Program Execution

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- WebGL runs within the browser
  - complex interaction among the operating system, the window system, the browser and your code (HTML and JS)
- Simple model
  - Start with HTML file
  - files read in asynchronously
  - start with onload function
    - event driven input



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# Coordinate Systems

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- The units in **points** are determined by the application and are called *object*, *world*, *model* or *problem coordinates*
- Viewing specifications usually are also in object coordinates
- Eventually pixels will be produced in *window coordinates*
- WebGL also uses some internal representations that usually are not visible to the application but are important in the shaders
- Most important is *clip coordinates*





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# Coordinate Systems and Shaders

---

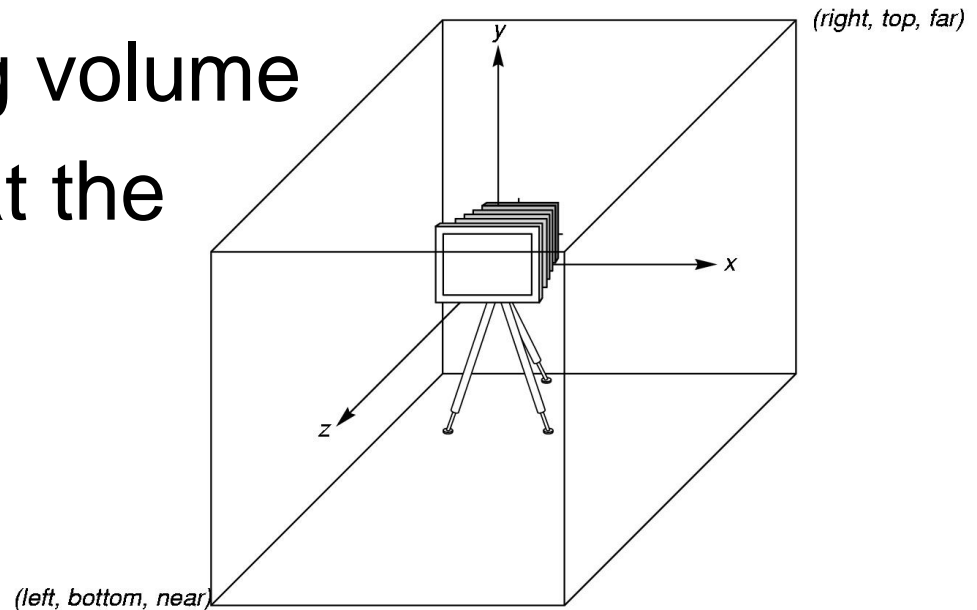
- Vertex shader must output in clip coordinates
- Input to fragment shader from rasterizer is in window coordinates
- Application can provide vertex data in any coordinate system but shader must eventually produce `gl_Position` in clip coordinates
- Simple example uses clip coordinates



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# WebGL Camera

- WebGL places a camera at the origin in object space pointing in the negative  $z$  direction
- The default viewing volume is a box centered at the origin with sides of length 2

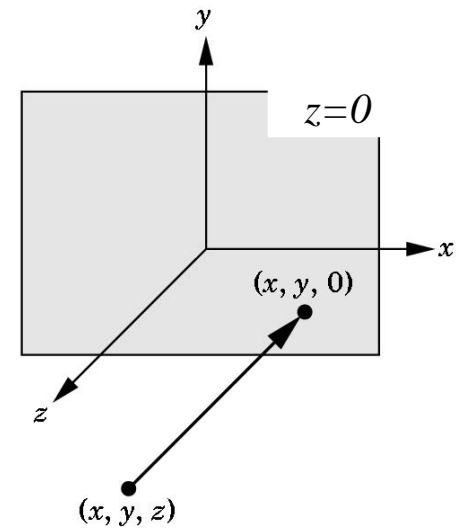
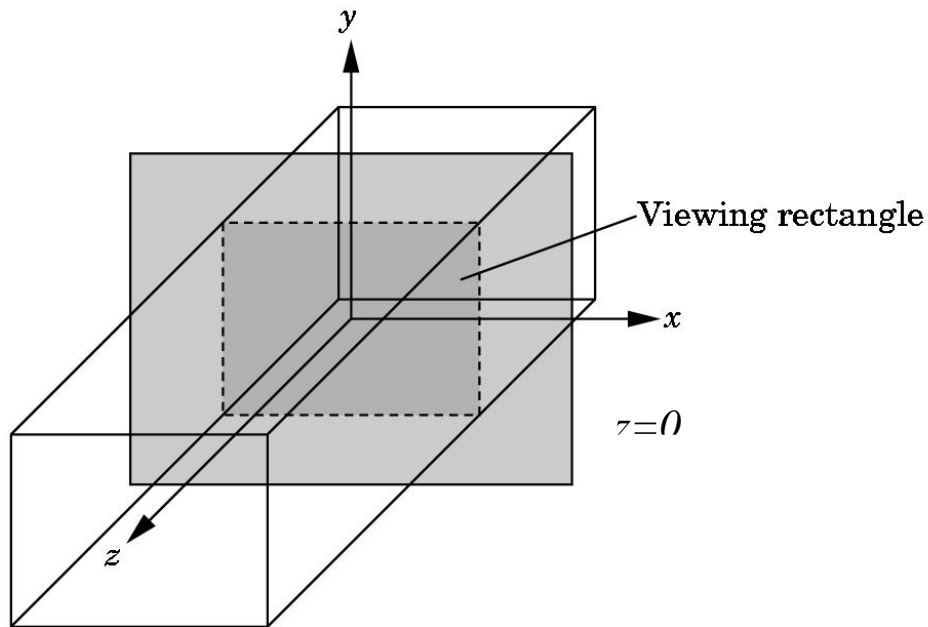




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# Orthographic Viewing

In the default orthographic view, points are projected forward along the  $z$  axis onto the plane  $z=0$

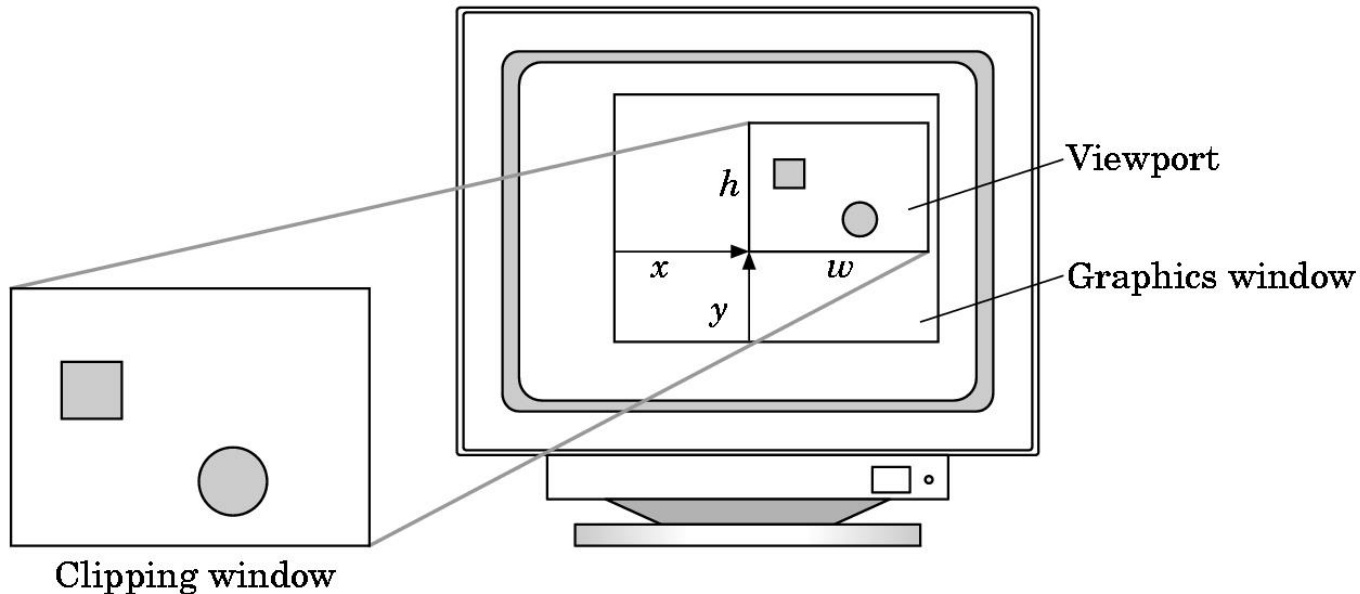




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# Viewports

- Do not have use the entire window for the image: `gl.viewport(x, y, w, h)`
- Values in pixels (window coordinates)





# Transformations and Viewing

---

- In WebGL, we usually carry out projection using a projection matrix (transformation) before rasterization
- Transformation functions are also used for changes in coordinate systems
- Pre 3.1 OpenGL had a set of transformation functions which have been deprecated
- Three choices in WebGL
  - Application code
  - GLSL functions
  - MV.js



# First Assignment: Tessellation and Twist

---

- Consider rotating a 2D point about the origin

$$x' = x \cos \theta - y \sin \theta$$

$$y' = x \sin \theta + y \cos \theta$$

- Now let amount of rotation depend on distance from origin giving us **twist**

$$x' = x \cos(d\theta) - y \sin(d\theta)$$

$$y' = x \sin(d\theta) + y \cos(d\theta)$$

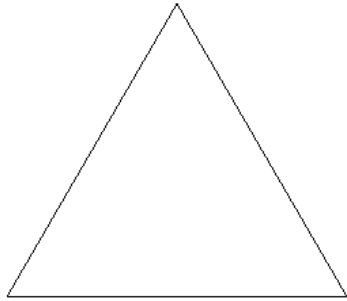
$$d \propto \sqrt{x^2 + y^2}$$



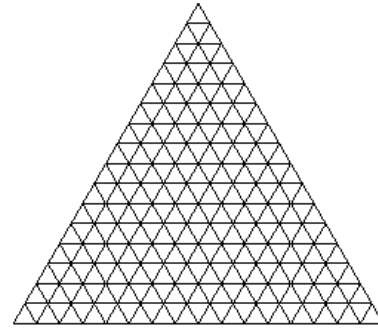
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# Example

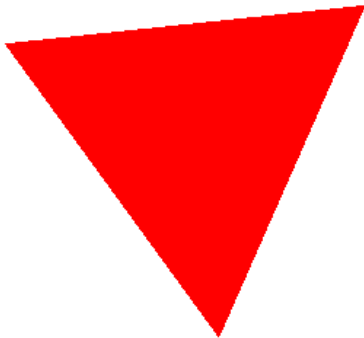
---



triangle



tessellated triangle



twist without tessellation



twist after tessellation