



# Introduction to Computer Graphics with WebGL

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# Overview

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- These lectures are for a senior/graduate elective for computer science and engineering majors (and others with good programming skills)
- The course is based on a modern approach using programmable shaders in the new textbook: Ed Angel and Dave Shreiner, *Interactive Computer Graphics, A Top-down Approach with WebGL (Seventh Edition)*, Addison-Wesley
- These lectures cover Chapters 1-7 in detail and survey Chapters 8-12



# Week 1

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- Video 1.1: Introduction
- Video 1.2: Detailed Outline and Examples
- Video 1.3: Example Code in JS
- Video 1.4: What is Computer Graphics?
- Video 1.5: Image Formation
  
- Reading: Chapter 1
- Exercises: Run some examples on your browser



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# Video 1.1

- 
- Course Overview
  - Required Background
  - References



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# Contact Information

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[www.cs.unm.edu/~angel](http://www.cs.unm.edu/~angel)



# Objectives

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- Broad introduction to Computer Graphics
  - Software
  - Hardware
  - Applications
- Top-down approach
- Shader-Based WebGL
  - Integrates with HTML5
  - Code runs in latest browsers



# Prerequisites

- 
- Good programming skills in C (or C++)
  - Basic Data Structures
    - Linked lists
    - Arrays
  - Geometry
  - Simple Linear Algebra
  - Note: CS/ECE 412 is neither a pre- or corequisite
    - Considerable overlap
    - **Should not take both for credit**



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# Requirements

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- 3 Assigned Projects
  - Simple
  - Interactive
  - 3D
- Term Project
  - You pick
- See

[www.cs.unm.edu/~angel/ONLINE\\_GRAPHICS](http://www.cs.unm.edu/~angel/ONLINE_GRAPHICS)

for assignments, projects and other info



# Why is this course different?

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- Shader-based
  - Most computer graphics use OpenGL but still use fixed-function pipeline
  - does not require shaders
  - Does not make use of the full capabilities of the graphics processing unit (GPU)
- Web
  - With HTML5, WebGL runs in the latest browsers
  - makes use of local hardware
  - no system dependencies



# References

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- Interactive Computer Graphics (7<sup>th</sup> Edition)
- The OpenGL Programmer's Guide (the Redbook) 8<sup>th</sup> Edition
- OpenGL ES 2.0 Programming Guide
- WebGL Programming Guide
- WebGL Beginner's Guide
- WebGL: Up and Running
- JavaScript: The Definitive Guide



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# Web Resources

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- [www.cs.unm.edu/~angel/](http://www.cs.unm.edu/~angel/)
- [www.cs.unm.edu/~angel/WebGL/7E](http://www.cs.unm.edu/~angel/WebGL/7E)
- [www.khronos.org](http://www.khronos.org)
- [get.webgl.org](http://get.webgl.org)
- [www.khronos.org/webgl](http://www.khronos.org/webgl)
- [www.chromeexperiments.com/webgl](http://www.chromeexperiments.com/webgl)
- [learningwebgl.com](http://learningwebgl.com)



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# Video 1.2

- 
- Course Outline
  - Examples at

[www.cs.unm.edu/~angel/WebGL/7E](http://www.cs.unm.edu/~angel/WebGL/7E)



# Outline: Part 1

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- Introduction
- Text: Chapter 1
- Week 1
  - What is Computer Graphics?
  - Applications Areas
  - History
  - Image formation
  - Basic Architecture



# Outline: Part 2

- 
- Basic WebGL Graphics
  - Text: Chapter 2
  - Weeks 2-4
    - Architecture
    - JavaScript
    - Web execution
    - Simple programs in two and three dimensions
    - Basic shaders and GLSL



# Outline: Part 3

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- Interaction
- Text: Chapter 3
- Week 5
  - Client-Server Model
  - Event-driven programs
  - Event Listeners
  - Menus, Buttons, Sliders
  - Position input



# Outline: Part 4

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- Three-Dimensional Graphics
- Text: Chapters 4-6
- Weeks 6-9
  - Geometry
  - Transformations
  - Homogeneous Coordinates
  - Viewing
  - Lighting and Shading



# Outline: Part 5

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- Discrete Methods
- Text: Chapter 7
- Weeks 10-12
  - Buffers
  - Pixel Maps
  - Texture Mapping
  - Compositing and Transparency
  - Off-Screen Rendering



# Outline: Part 6

- 
- Hierarchy and Procedural Methods
  - Text: Chapters 9-10
  - Weeks 13-14
  - Tree Structured Models
    - Traversal Methods
    - Scene Graphs
    - Particle Systems
    - Agent Based Models



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# Outline: Part 7

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- Advanced Rendering
- Text: Chapter 12
- Week 15



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# Examples

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Book website:

[www.cs.unm.edu/~angel/WebGL/7E](http://www.cs.unm.edu/~angel/WebGL/7E)



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# Video 1.3

- 
- Example: Draw a triangle
    - Each application consists of (at least) two files
    - HTML file and a JavaScript file
  - HTML
    - describes page
    - includes utilities
    - includes shaders
  - JavaScript
    - contains the graphics



# Coding in WebGL

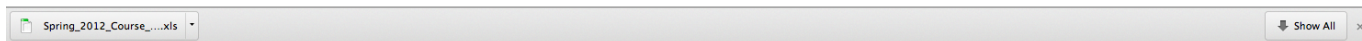
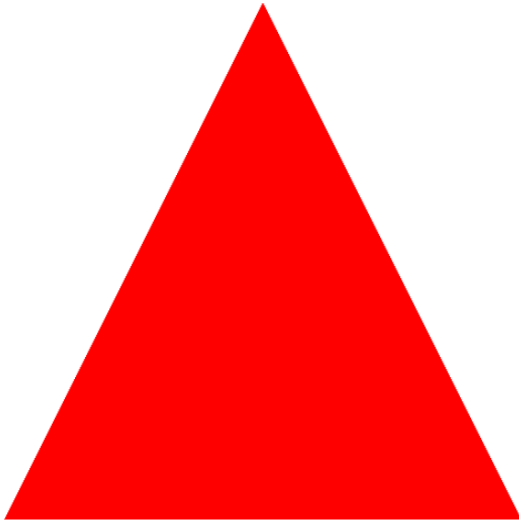
---

- Can run WebGL on any recent browser
  - Chrome
  - Firefox
  - Safari
  - IE
- Code written in JavaScript
- JS runs within browser
  - Use local resources



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# Example: triangle.html





# Example Code

---

```
<!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, 0.0, 0.0, 1.0 );
}
</script>
```



# HTML File (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="triangle.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>
```



# JS File

---

```
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" );
}

// Three Vertices
var vertices = [
    vec2( -1, -1 ),
    vec2( 0, 1 ),
    vec2( 1, -1 )
];
```



# JS File (cont)

---

```
// Configure WebGL
//
gl.viewport( 0, 0, canvas.width, canvas.height );
gl.clearColor( 1.0, 1.0, 1.0, 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 );
```



# JS File (cont)

---

```
// Associate our shader variables with our data buffer
```

```
    var vPosition = gl.getAttribLocation( program, "vPosition" );  
    gl.vertexAttribPointer( vPosition, 2, gl.FLOAT, false, 0, 0 );  
    gl.enableVertexAttribArray( vPosition );  
    render();  
};
```

```
function render() {  
    gl.clear( gl.COLOR_BUFFER_BIT );  
    gl.drawArrays( gl.TRIANGLES, 0, 3 );  
}
```



# Exercise

- 
- Run triangle.html from the class website
  - Load the triangle.html and triangle.js to your computer and run them from there
  - Edit the two files to change the color and display more than one triangle



# JavaScript Notes

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- JavaScript (JS) is the language of the Web
  - All browsers will execute JS code
  - JavaScript is an interpreted object-oriented language
- References
  - Flanagan, JavaScript: The Definitive Guide, O'Reilly
  - Crockford, JavaScript, The Good Parts, O'Reilly
  - Many Web tutorials



# JS Notes

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- Is JS slow?
  - JS engines in browsers are getting much faster
  - Not a key issues for graphics since once we get the data to the GPU it doesn't matter how we got the data there
- JS is a (too) big language
  - We don't need to use it all
  - Choose parts we want to use
  - Don't try to make your code look like C or Java



# JS Notes

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- Very few native types:
  - numbers
  - strings
  - booleans
- Only one numerical type: 32 bit float
  - `var x = 1;`
  - `var x = 1.0; // same`
  - potential issue in loops
  - two operators for equality `==` and `===`
- Dynamic typing



# Scoping

- 
- Different from other languages
  - Function scope
  - variables are *hoisted* within a function
    - can use a variable before it is declared
  - Note functions are first class objects in JS



# JS Arrays

- JS arrays are objects
  - inherit methods
  - `var a = [1, 2, 3];`  
is not the same as in C++ or Java
  - `a.length // 3`
  - `a.push(4); // length now 4`
  - `a.pop(); // 4`
  - avoids use of many loops and indexing
  - Problem for WebGL which expects C-style arrays



# Typed Arrays

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JS has typed arrays that are like C arrays

```
var a = new Float32Array(3)
```

```
var b = new Uint8Array(3)
```

Generally, we prefer to work with standard JS arrays and convert to typed arrays only when we need to send data to the GPU with the `flatten` function in `MV.js`



# A Minimalist Approach

---

- We will use only core JS and HTML
  - no extras or variants
- No additional packages
  - CSS
  - JQuery
- Focus on graphics
  - examples may lack beauty
- You are welcome to use other variants as long as I can run them from your URL



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# What is Computer Graphics?

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# Computer Graphics

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- *Computer graphics* deals with all aspects of creating images with a computer
  - Hardware
  - Software
  - Applications



# Example

- Where did this image come from?



- What hardware/software did we use to produce it?



# Preliminary Answer

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- **Application:** The object is an artist's rendition of the sun for an animation to be shown in a domed environment (planetarium)
- **Software:** Maya for modeling and rendering but Maya is built on top of OpenGL
- **Hardware:** PC with graphics card for modeling and rendering



# Basic Graphics System

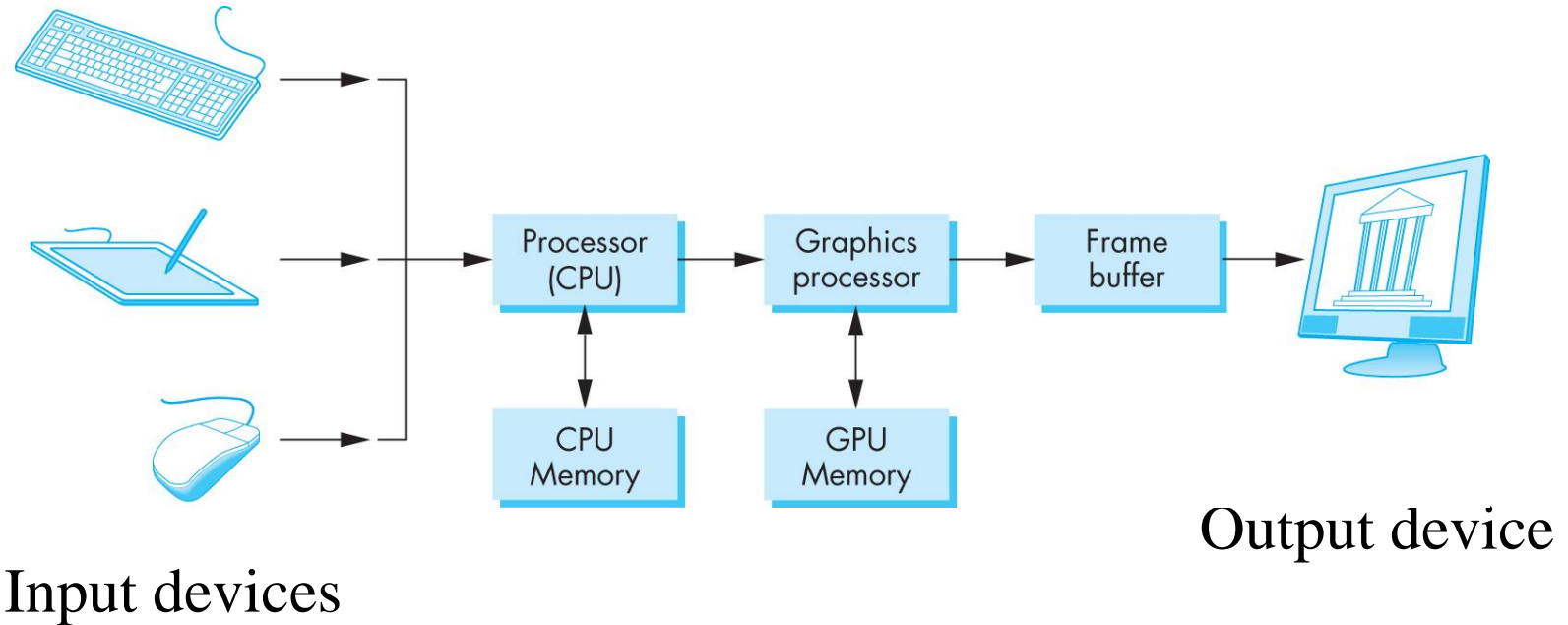


Image formed in frame buffer



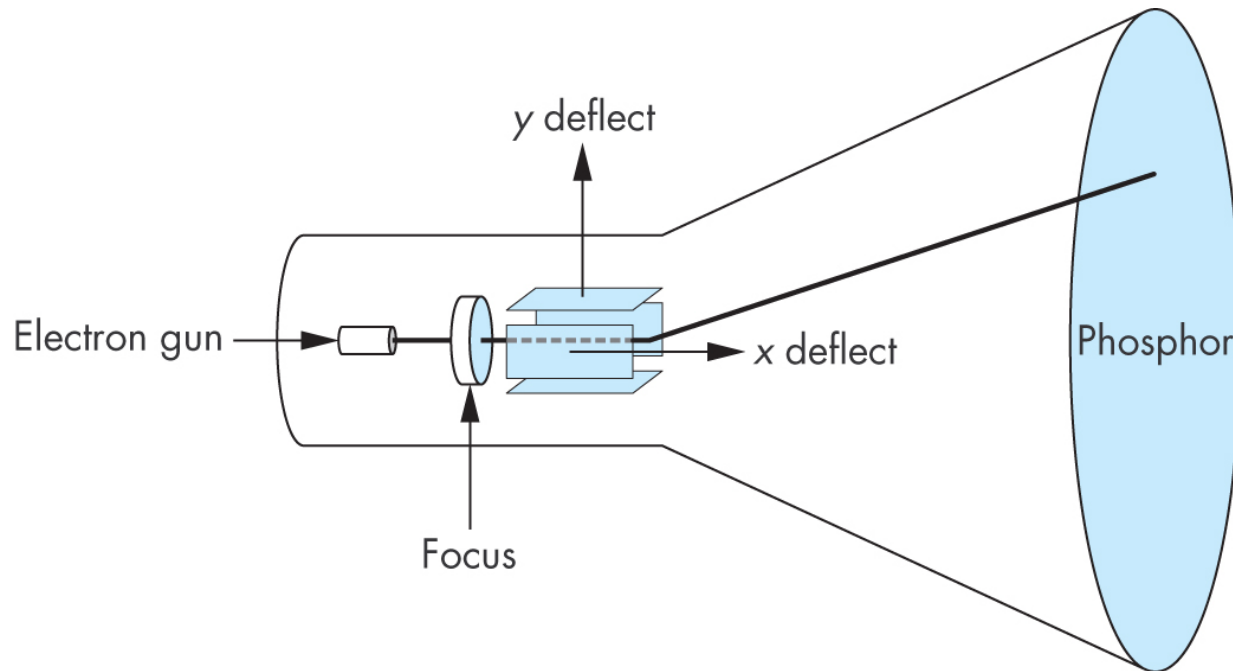
# Computer Graphics: 1950-1960

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- 
- Computer graphics goes back to the earliest days of computing
    - Strip charts
    - Pen plotters
    - Simple displays using A/D converters to go from computer to calligraphic CRT
  - Cost of refresh for CRT too high
    - Computers slow, expensive, unreliable



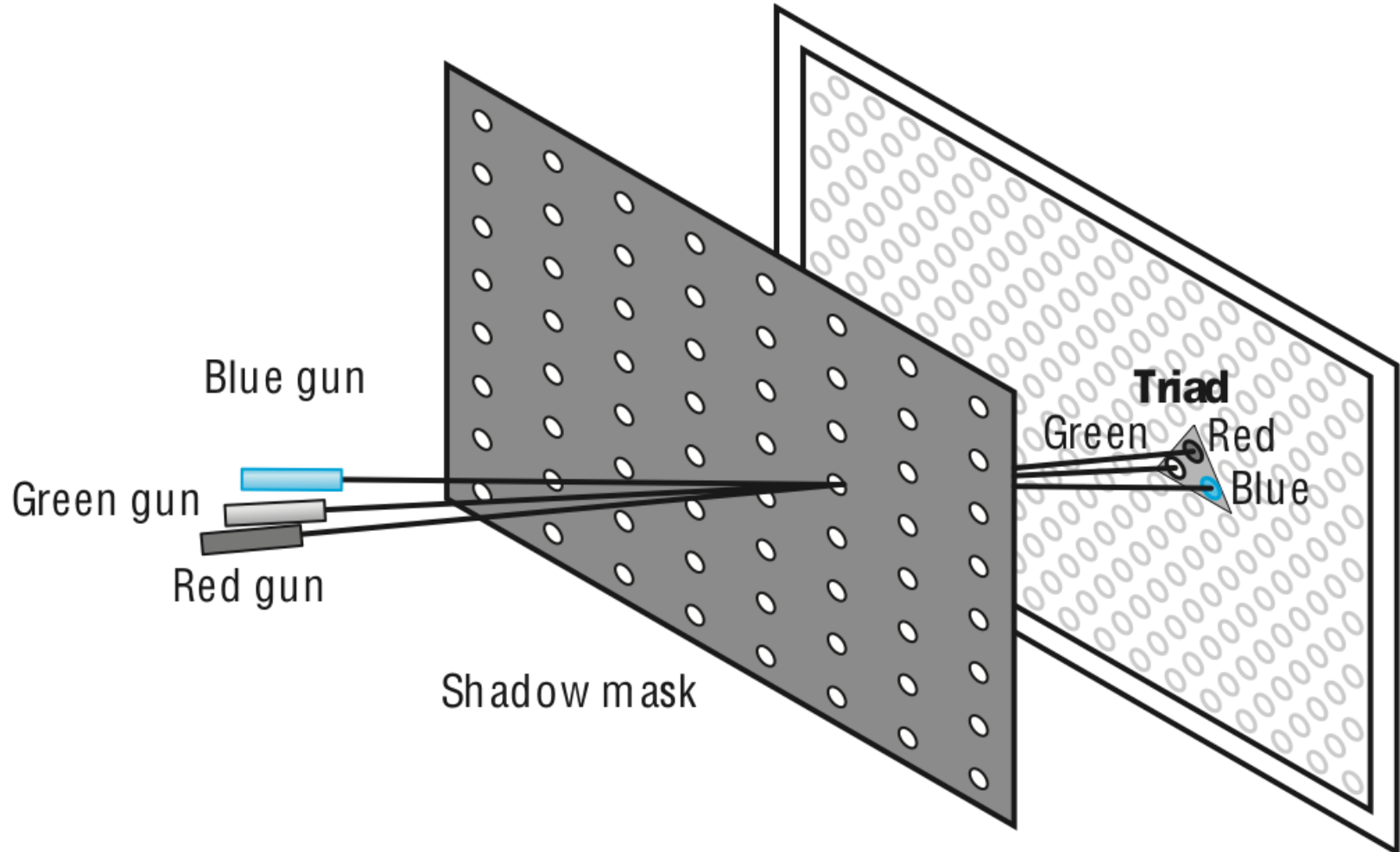
# Cathode Ray Tube (CRT)



Can be used either as a line-drawing device (calligraphic) or to display contents of frame buffer (raster mode)



# Shadow Mask CRT



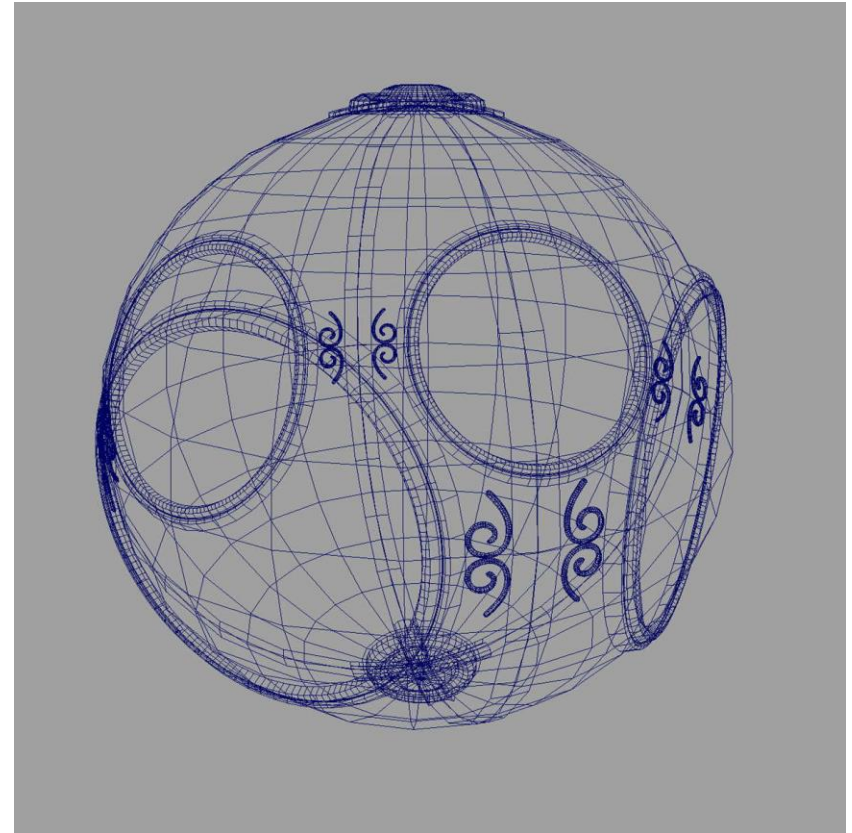


# Computer Graphics: 1960-1970

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- *Wireframe* graphics
  - Draw only lines
- Sketchpad
- Display Processors
- Storage tube

wireframe representation  
of sun object





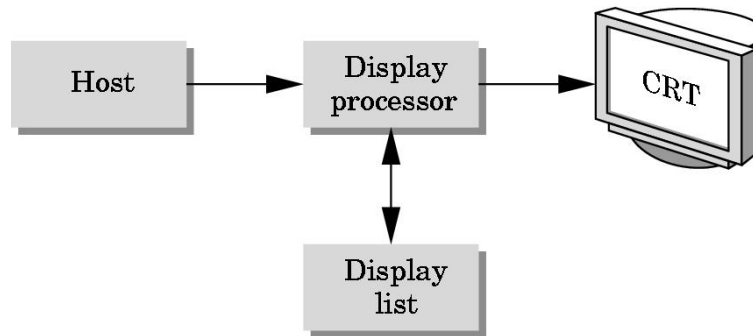
# Sketchpad

- 
- Ivan Sutherland's PhD thesis at MIT
    - Recognized the potential of man-machine interaction
    - Loop
      - Display something
      - User moves light pen
      - Computer generates new display
    - Sutherland also created many of the now common algorithms for computer graphics



# Display Processor

- Rather than have the host computer try to refresh display use a special purpose computer called a *display processor* (DPU)



- Graphics stored in display list (display file) on display processor
- Host *compiles* display list and sends to DPU



# Computer Graphics: 1970-1980

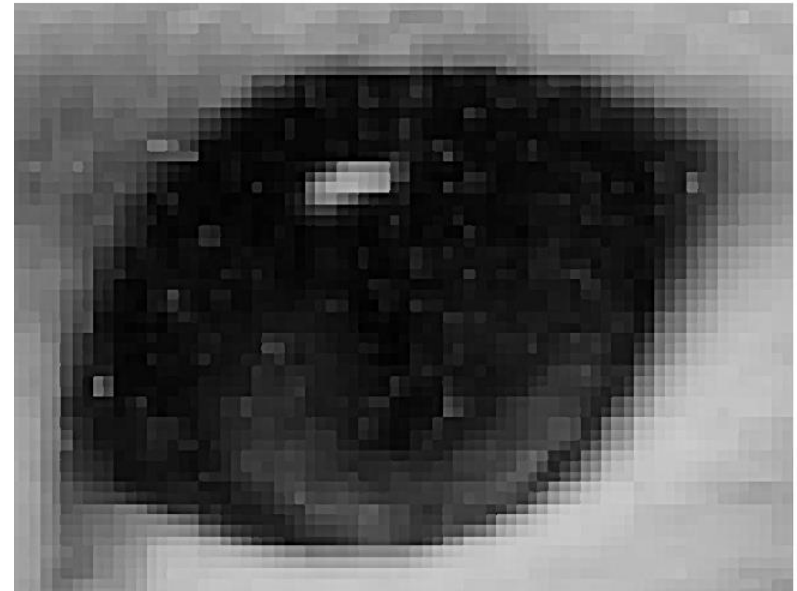
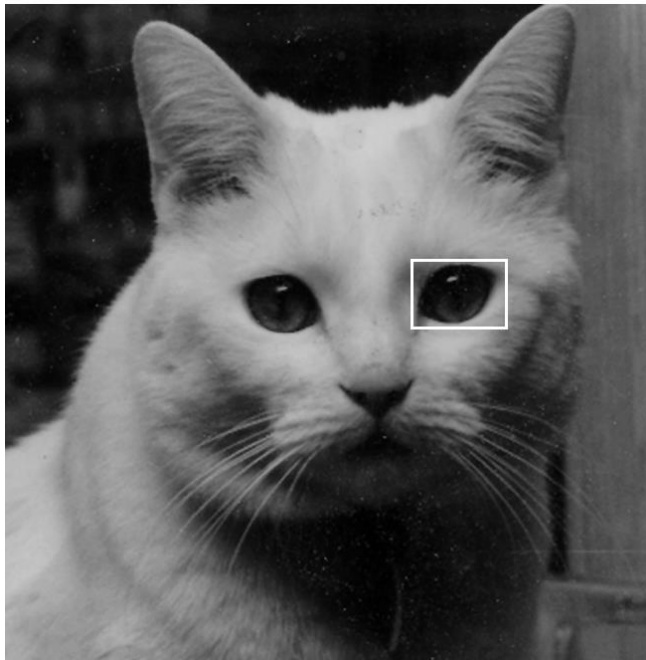
---

- Raster Graphics
- Beginning of graphics standards
  - IFIPS
    - GKS: European effort
      - Becomes ISO 2D standard
    - Core: North American effort
      - 3D but fails to become ISO standard
- Workstations and PCs



# Raster Graphics

- Image produced as an array (the *raster*) of picture elements (*pixels*) in the *frame buffer*

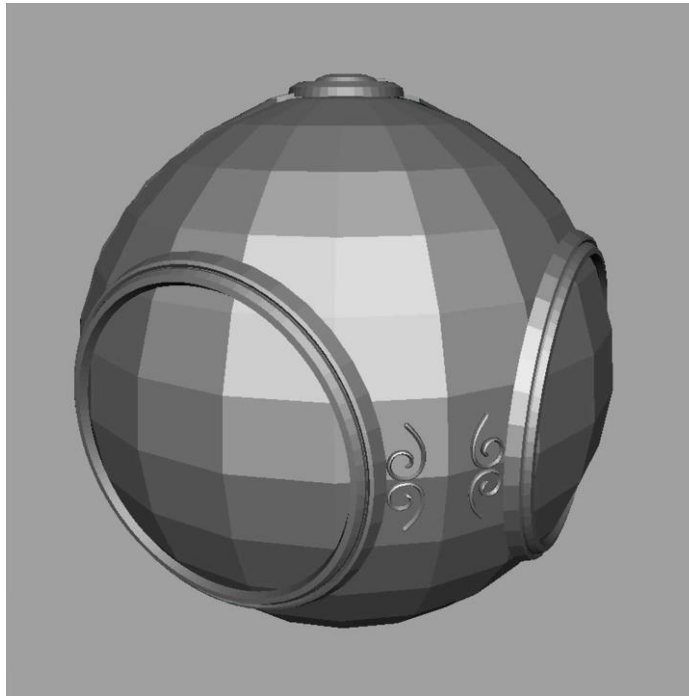




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# Raster Graphics

- Allows us to go from lines and wire frame images to filled polygons





# PCs and Workstations

---

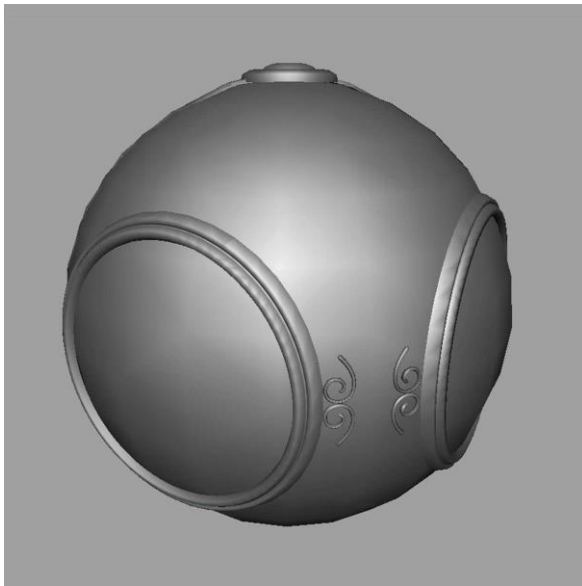
- Although we no longer make the distinction between workstations and PCs, historically they evolved from different roots
  - Early workstations characterized by
    - Networked connection: client-server model
    - High-level of interactivity
  - Early PCs included frame buffer as part of user memory
    - Easy to change contents and create images



# Computer Graphics: 1980-1990

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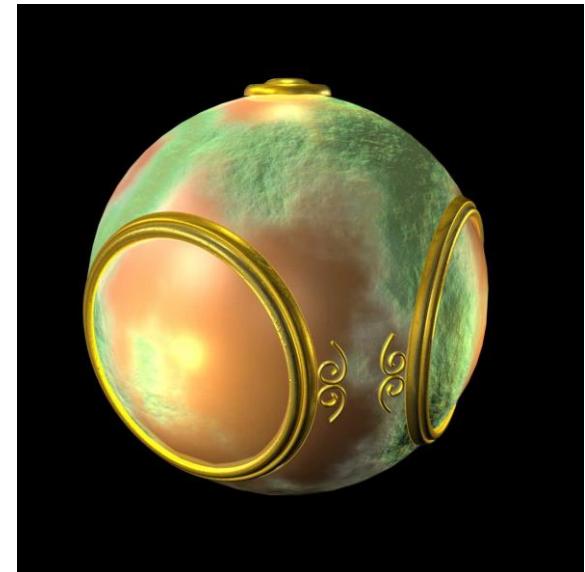
## Realism comes to computer graphics



smooth shading



environment  
mapping



bump mapping



# Computer Graphics: 1980-1990

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- Special purpose hardware
  - Silicon Graphics geometry engine
    - VLSI implementation of graphics pipeline
- Industry-based standards
  - PHIGS
  - RenderMan
- Networked graphics: X Window System
- Human-Computer Interface (HCI)



# Computer Graphics: 1990-2000

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- 
- OpenGL API
  - Completely computer-generated feature-length movies (Toy Story) are successful
  - New hardware capabilities
    - Texture mapping
    - Blending
    - Accumulation, stencil buffers



# Computer Graphics: 2000-2010

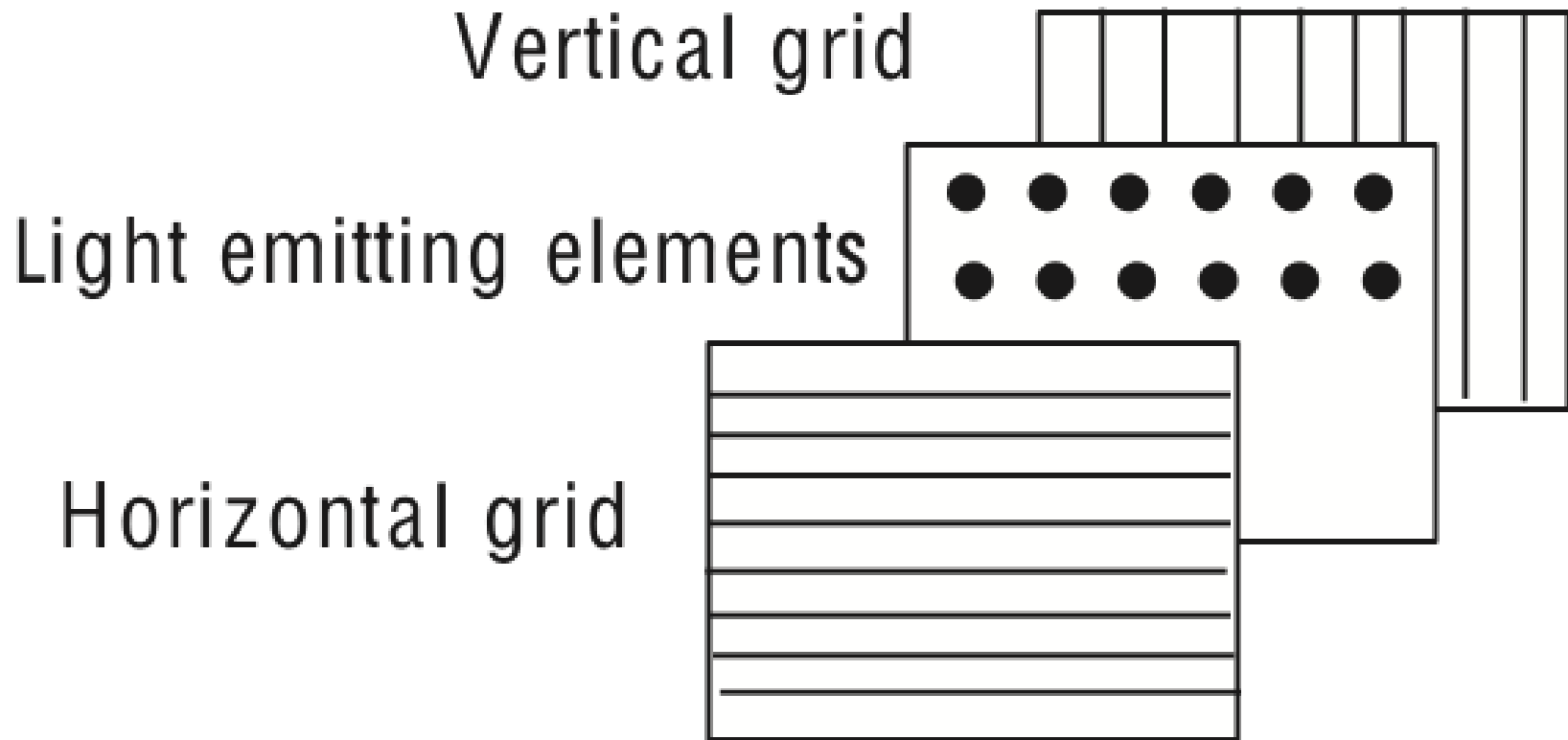
---

- Photorealism
- Graphics cards for PCs dominate market
  - Nvidia, ATI
- Game boxes and game players determine direction of market
- Computer graphics routine in movie industry: Maya, Lightwave
- Programmable pipelines
- New display technologies



# Generic Flat Panel Display

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# Computer Graphics 2011-

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- Graphics is now ubiquitous
  - Cell phones
  - Embedded
- OpenGL ES and WebGL
- Alternate and Enhanced Reality
- 3D Movies and TV



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# Image Formation

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# Objectives

- 
- Fundamental imaging notions
  - Physical basis for image formation
    - Light
    - Color
    - Perception
  - Synthetic camera model
  - Other models



# Image Formation

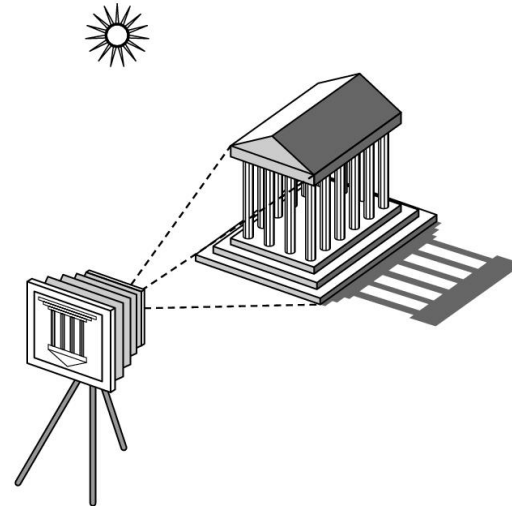
---

- In computer graphics, we form images which are generally two dimensional using a process analogous to how images are formed by physical imaging systems
  - Cameras
  - Microscopes
  - Telescopes
  - Human visual system



# Elements of Image Formation

- Objects
- Viewer
- Light source(s)



- Attributes that govern how light interacts with the materials in the scene
- Note the independence of the objects, the viewer, and the light source(s)

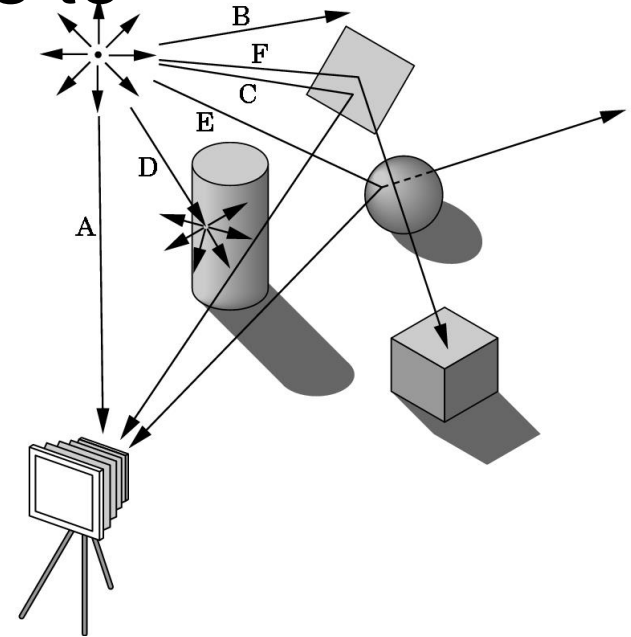


# Light

- 
- *Light* is the part of the electromagnetic spectrum that causes a reaction in our visual systems
  - Generally these are wavelengths in the range of about 350-750 nm (nanometers)
  - Long wavelengths appear as reds and short wavelengths as blues

# Ray Tracing and Geometric Optics

One way to form an image is to follow rays of light from a point source finding which rays enter the lens of the camera. However, each ray of light may have multiple interactions with objects before being absorbed or going to infinity.





# Luminance and Color Images

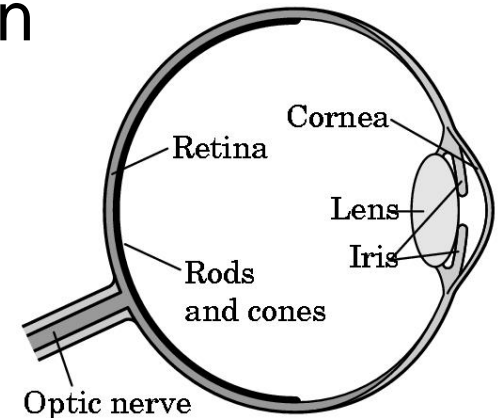
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- 
- Luminance Image
    - Monochromatic
    - Values are gray levels
    - Analogous to working with black and white film or television
  - Color Image
    - Has perceptual attributes of hue, saturation, and lightness
    - Do we have to match every frequency in visible spectrum? No!



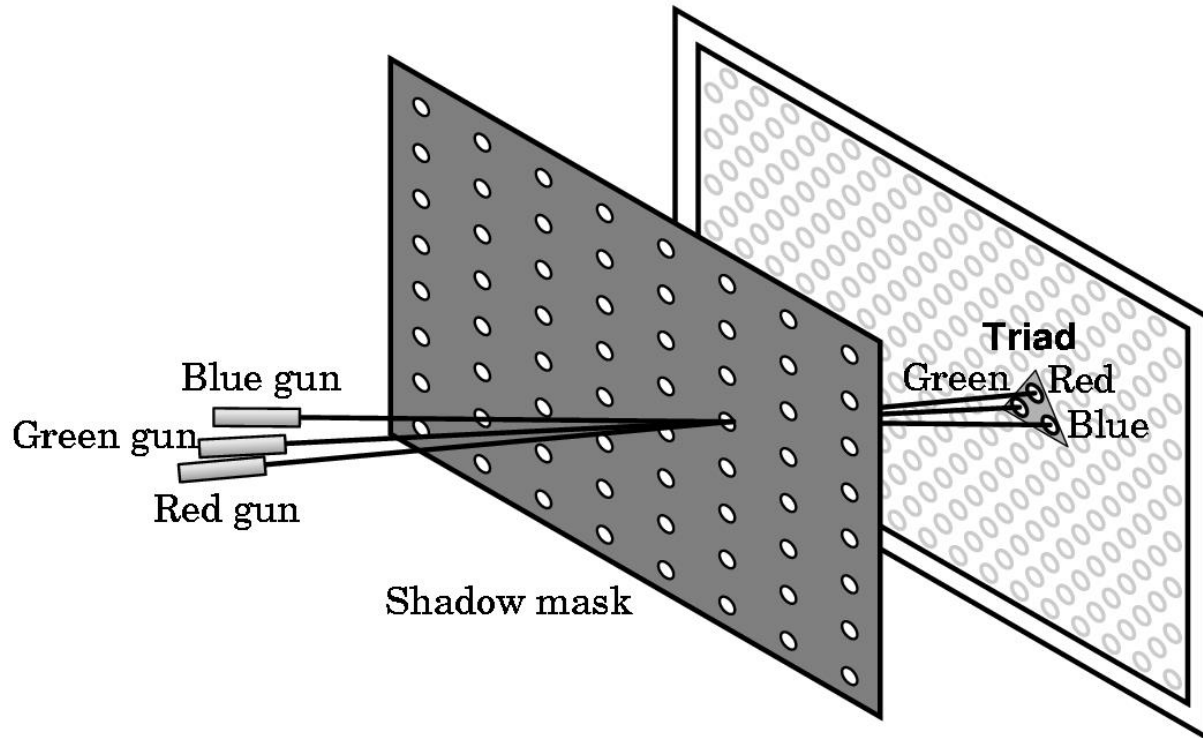
# Three-Color Theory

- Human visual system has two types of sensors
  - Rods: monochromatic, night vision
  - Cones
    - Color sensitive
    - Three types of cones
    - Only three values (the *tristimulus* values) are sent to the brain
- Need only match these three values
  - Need only three *primary* colors





# Shadow Mask CRT





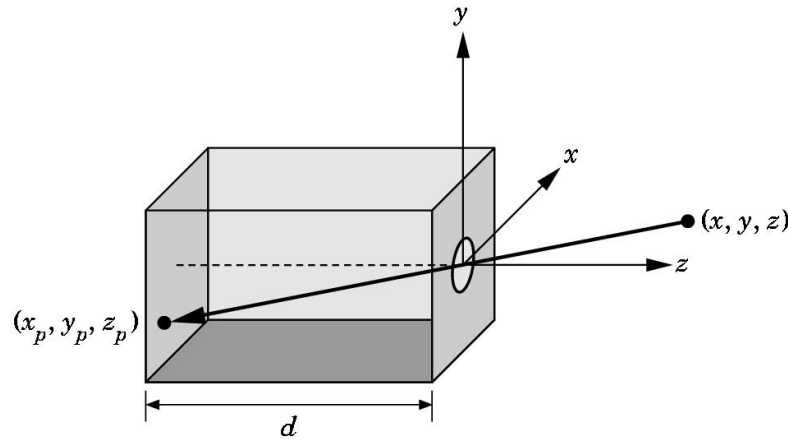
# Additive and Subtractive Color

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- 
- Additive color
    - Form a color by adding amounts of three primaries
      - CRTs, projection systems, positive film
    - Primaries are Red (R), Green (G), Blue (B)
  - Subtractive color
    - Form a color by filtering white light with cyan (C), Magenta (M), and Yellow (Y) filters
      - Light-material interactions
      - Printing
      - Negative film



# Pinhole Camera



Use trigonometry to find projection of point at  $(x, y, z)$

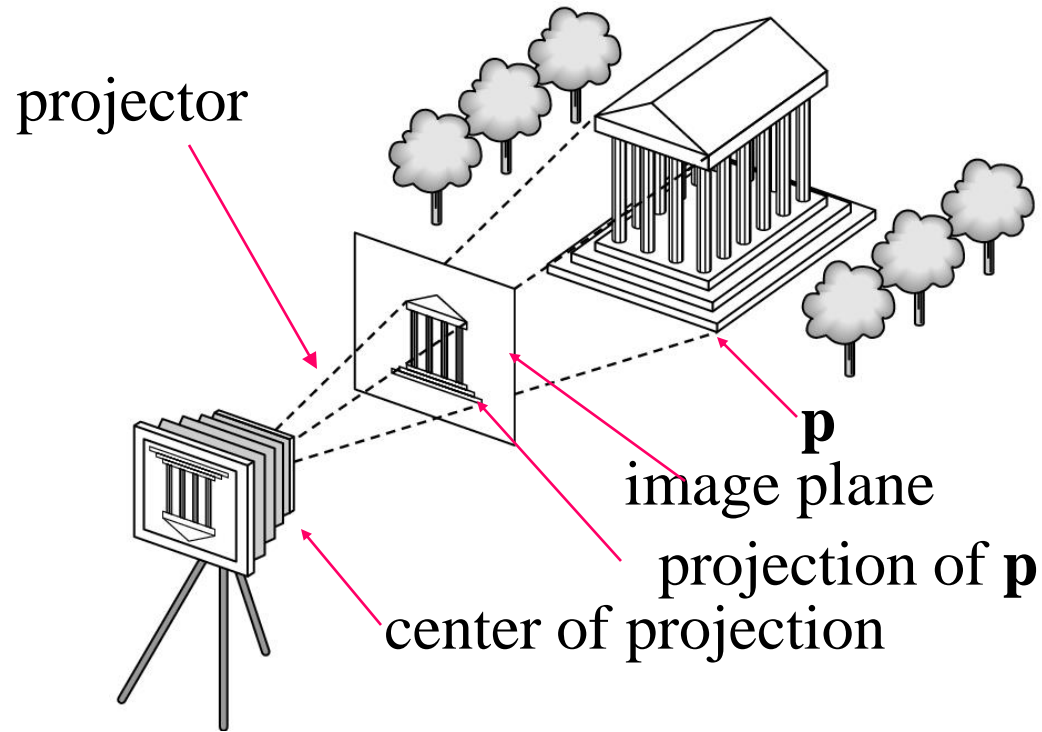
$$x_p = -x/z/d \quad y_p = -y/z/d \quad z_p = d$$

These are equations of simple perspective



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# Synthetic Camera Model





# Advantages

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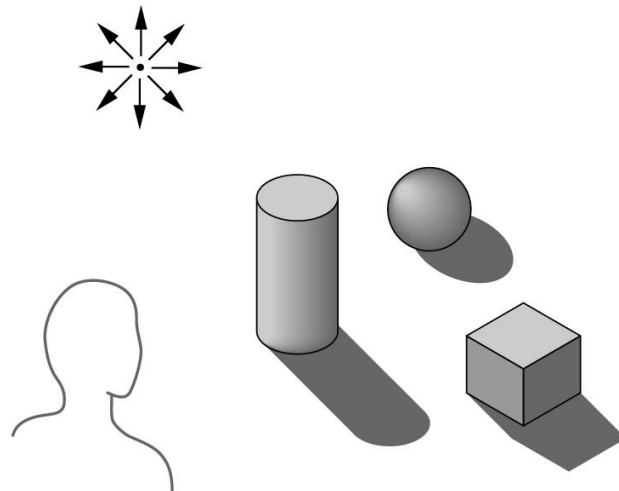
- Separation of objects, viewer, light sources
- Two-dimensional graphics is a special case of three-dimensional graphics
- Leads to simple software API
  - Specify objects, lights, camera, attributes
  - Let implementation determine image
- Leads to fast hardware implementation



# Global vs Local Lighting

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- Cannot compute color or shade of each object independently
  - Some objects are blocked from light
  - Light can reflect from object to object
  - Some objects might be translucent





# Why not ray tracing?

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- Ray tracing seems more physically based so why don't we use it to design a graphics system?
- Possible and is actually simple for simple objects such as polygons and quadrics with simple point sources
- In principle, can produce global lighting effects such as shadows and multiple reflections but ray tracing is slow and not well-suited for interactive applications
- Ray tracing with GPUs is close to real time