

# Interactive Computer Graphics CS 432

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## **Objectives**

- Introduction to Interactive Computer Graphics
  - Software
  - Hardware
  - Applications
- Top-down approach
- · Shader-Based OpenGL compatible with
  - OpenGL 3.1 (and later)
  - Open GL ES 2.0
  - webGL

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#### **Credits**

- Course structure based on Ed Angel and Dave Shreiner, Interactive Computer Graphics, A Top-down Approach with OpenGL (Sixth Edition), Addison-Wesley, 2012
- Slides based on lectures for CS/EECE 412 Computer Graphics at the University of New Mexico by Prof. Edward Angel

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#### **Prerequisites**

- Good programming skills in C++
- · Linux-based software development
- · Basic Data Structures
  - Linked lists
  - Arrays
- Geometry
- · Linear Algebra
  - Vectors & matrices

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## Requirements

- Weekly Programming Projects
- Optional Term Project
  - Defined by each student
- · Grad Students Only
  - Summarize 2 research papers
- · Go to class web site

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#### Resources

- · Can run OpenGL on any system
  - Windows: check graphics card properties for level of OpenGL supported
  - Linux
  - Mac: need extensions for 3.1 equivalence
- · Get GLUT from web if needed
  - Provided on Macs
  - freeglut available on web
- · Get GLEW from web

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#### References

- www.opengl.org
  - Standards documents
  - Sample code
- The OpenGL Programmer's Guide (the Redbook) 8th Edition
  - The definitive reference
  - OpenGL 4.1
- OpenGL Shading Language, 3rd Edition
- · All Addison-Wesley Professional

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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

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## **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

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# **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)

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# 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



# **Luminance and Color Images**

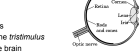
- Luminance Image
  - Monochromatic
  - Values are gray levels
  - Analogous to working with black and white film or television
- Color Image
  - Has perceptional attributes of hue, saturation, and lightness
  - Do we have to match every frequency in visible spectrum? No!

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## **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

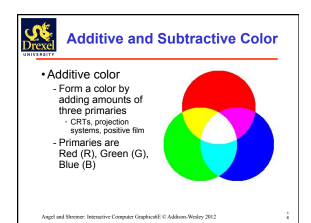
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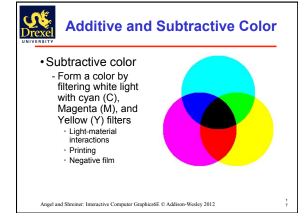
Shadow Mask CRT

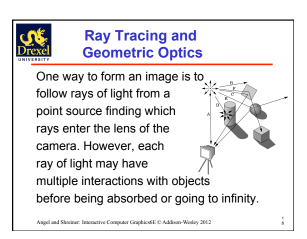
Blue gun

Blue gun

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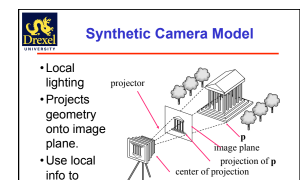


## **Global vs Local Lighting**

- 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



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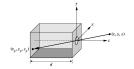


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shade point



#### **Pinhole Camera**



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

$$x_p = -x/(z/d)$$
  $y_p = -y/(z/d)$   $z_p = d$ 

These are equations of simple perspective

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## **Advantages – Local Lighting**

- 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

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2



# Why not ray tracing?

- 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

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#### **Models and Architectures**

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#### **Objectives**

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

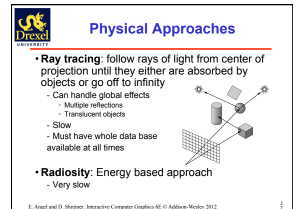
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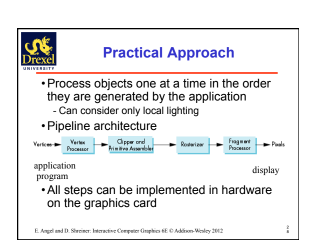


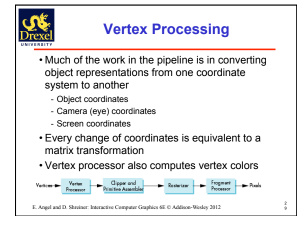
## **Image Formation Revisited**

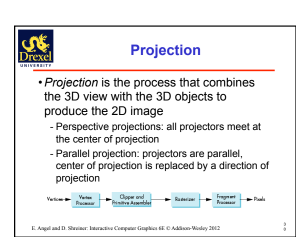
- Can we mimic the synthetic camera model to design graphics hardware & software?
- Application Programmer Interface (API)
  - Need only specify
    - Objects
    - Materials
    - Viewer
    - Lights
- But how is the API implemented?

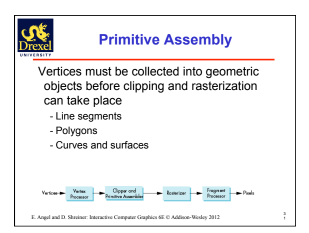
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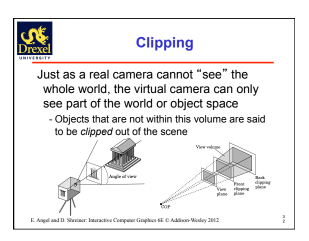


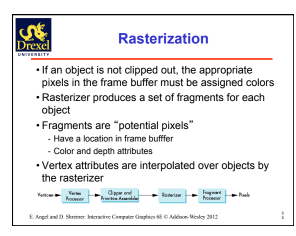


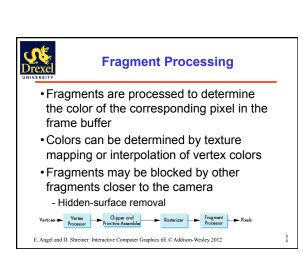


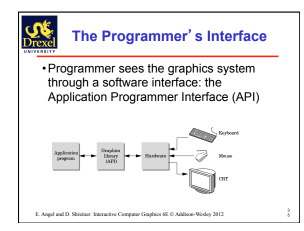


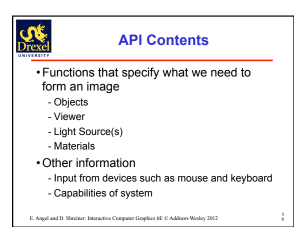










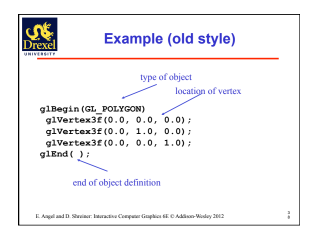




# **Object Specification**

- 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

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## **Example (GPU based)**

• Put geometric data in an array

$$\label{eq:vec3} \begin{split} &vec3 \; points[3]; \\ &points[0] = vec3(0.0, 0.0, 0.0); \\ &points[1] = vec3(0.0, 1.0, 0.0); \\ &points[2] = vec3(0.0, 0.0, 1.0); \end{split}$$

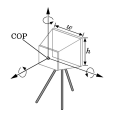
- ·Send array to GPU
- •Tell GPU to render as triangle

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## **Camera Specification**

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



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# **Lights and Materials**

- 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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