### CS 174A – Fall 2016 Introduction to Computer Graphics

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# Computer Graphics The Art and Science of creating imagery by computer Art Mathematics Vision Optics Biomechanics Artificial Intelligence

# **Applications of CG**

### **Entertainment**

- Films
- Computer Games
- Virtual reality

### **Visualization**

- Scientific visualization
- Medical visualization
- Flight simulation
- Architecture

### Education, etc.

### **History**

- 2000 B.C.
  - orthographic projection
- 1400s
  - Perspective: Italian Renaissance
- 1600s
  - coordinate systems: Descartes
  - optics: Huygens
  - calculus, physics, optics: Newton

### **History**

- 1897 oscilloscope: Braun
- 1950-1970
  - computers with vector displays
- 1966
  - first true raster display
- 1993
  - 1200x1200, 500k triangles/sec, 36-bit color, stereo, texture mapping... all at 60Hz
- 1995
  - feature-length CG films
- Today...still rapidly evolving

# **Genesis of Computer Graphics and Interactive Techniques**

### A PhD project at MIT in the early 1960s

• Ivan E. Sutherland, 1963

"Sketchpad, a man-machine graphical communication system"

### Quiz

### https://design.osu.edu/carlson/history/timeline.html

When was the term "Computer Graphics" first stated?

William Fetter of Boeing coins the term "computer graphics" for his human factors cockpit drawings 1960.

- 1. When was the Graphical User Interface developed?

  GUI developed by Xerox (Alan Kay) 1969
- 2. When was Tron released?

Disney contracts Abel, III, MAGI and DE to create computer graphics for the movie Tron released in 1981.

### Quiz

- 4. Which is the first **animated** movie to employ CG?
  - "The Great Mouse Detective" (1986) was the first animated film to be aided by CG.
- 5. When was the game "Doom" released? 1993
- 6. Which is the best selling game of all time?

http://en.wikipedia.org/wiki/List\_of\_best-selling\_video\_games Tetris (135M copies), Wii Sports (82M), Minecraft (54M), Super Mario Bros. (40M), Mario Kart Wii (35M), Grand Theft Auto V (34M), ...

### Quiz

- 7. Which is the newest CG animated movie??? (trick question)
- 8. Which is bigger in terms of gross revenue, the game industry or the (Hollywood) movie industry?

  The game industry
- 9. Which is your favorite animated movie?

# The First Computer Game? Spacewars, PDP-1, MIT, 1961









# **Movies**



# **Digital Compositing**



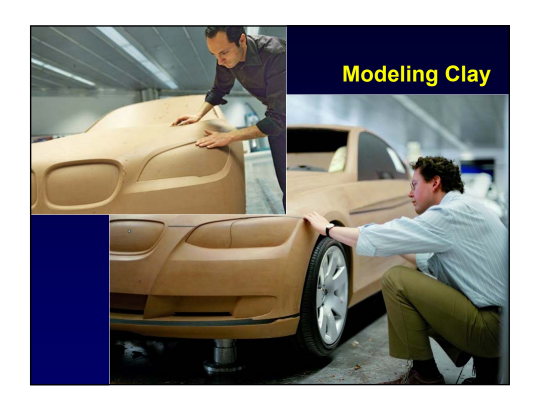




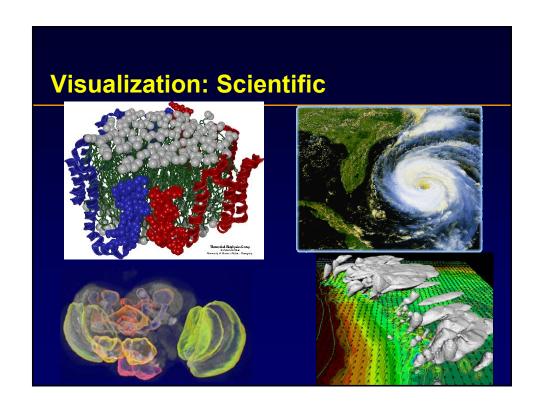
# **Cartoons**



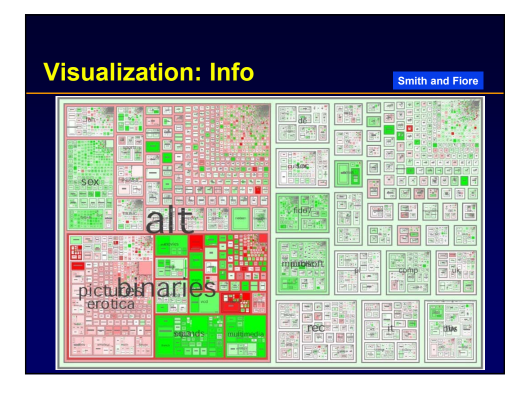












# **Graphical User Interfaces**



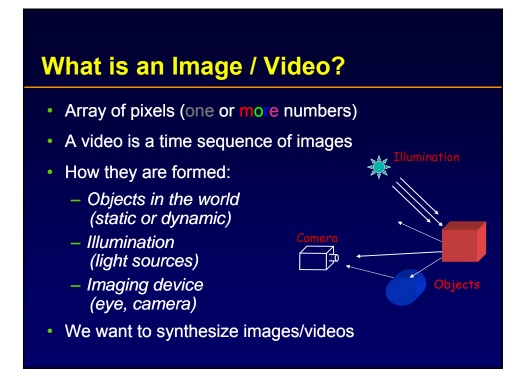


Steven Schkolne









### **Basic Elements**

Modeling
Animation
Rendering
Interaction



### **Basic Elements**

- Modeling
  - How do we model (mathematically represent) objects?
  - How do we construct models of specific objects?
- Animation
  - How do we represent the motions of objects?
  - How do we give animators control of this motion?
- Rendering
  - How do we simulate the real-world behavior of light?
  - How do we simulate the formation of images?
- Interaction
  - How do we enable humans and computers to interact?
  - How do we design human-computer interfaces?

# **Modeling**

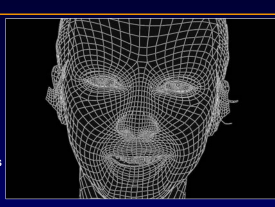
### **Primitives**

- 3D points
- 3D lines and curves
- surfaces (BREPs): polygons, patches
- volumetric representations
- image-based representations

### **Attributes**

- Color, texture maps
- Lighting properties

Geometric transformations

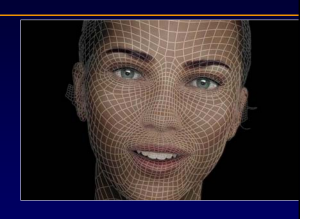


# Rendering

### **Visibility**

# Simulating light propagation

- Reflection
- Asborption
- Scattering
- Emission
- Interference



# **Animation**

Keyframe animation

Motion capture

Procedural animation

- Physics-based animation
- Behavioral animation



# Interaction

# Input/Output Devices

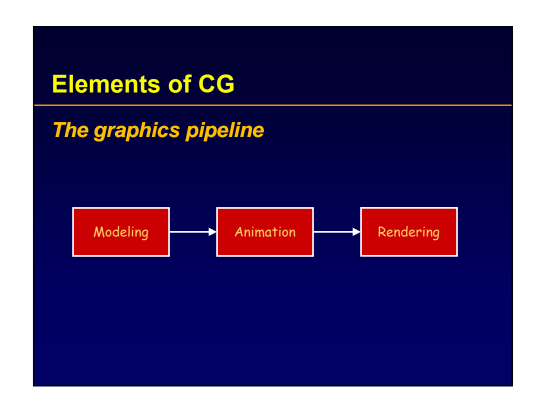
### Tools

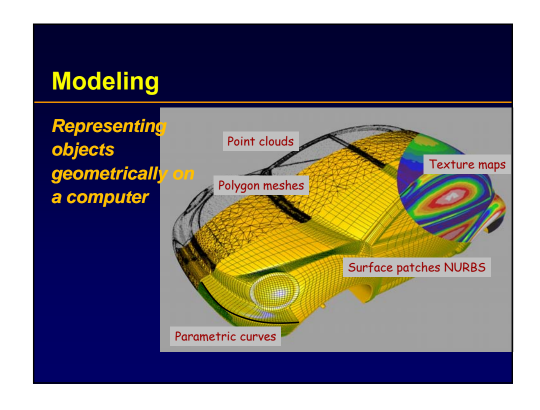
Modeling, animation, and rendering

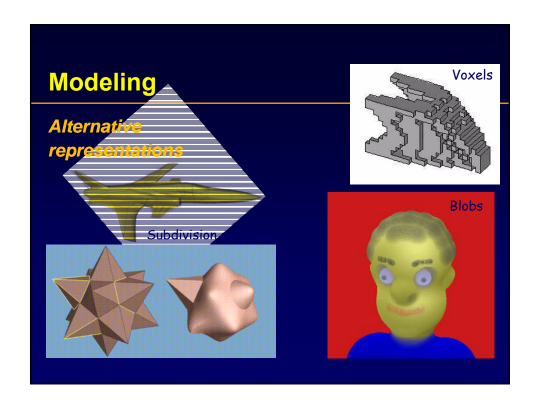


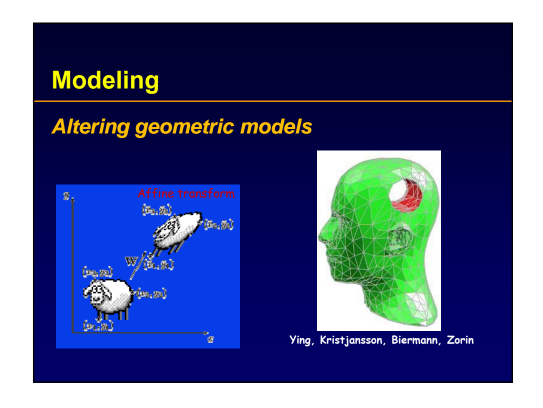


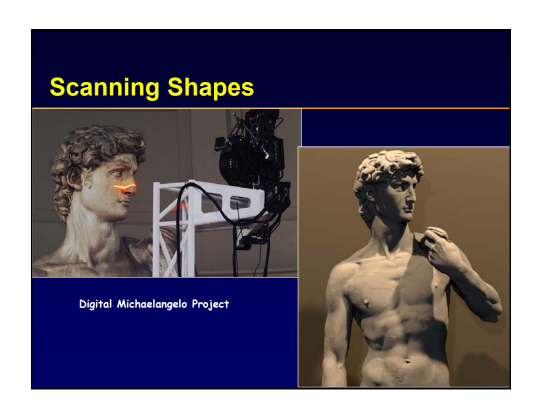


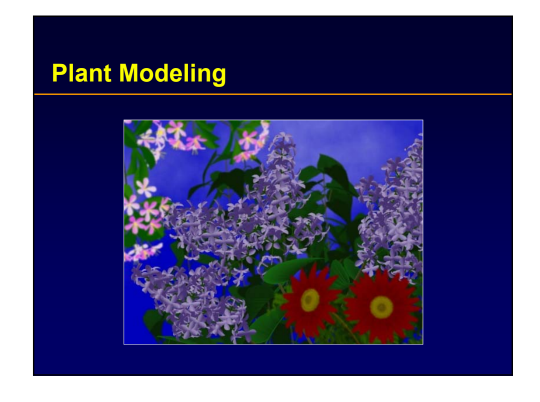




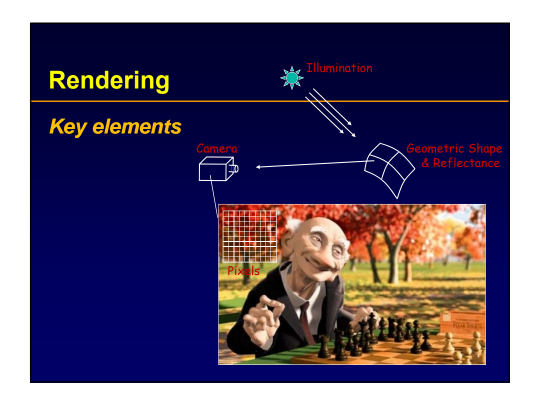


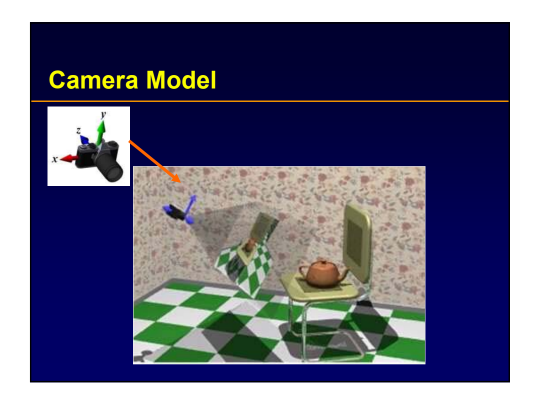


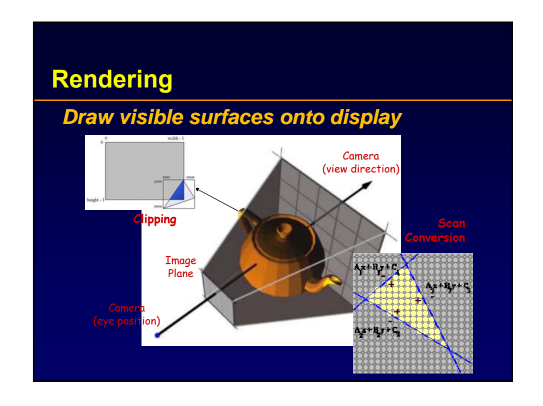












# **Reflectance Modeling**



# **Complex Reflectance**



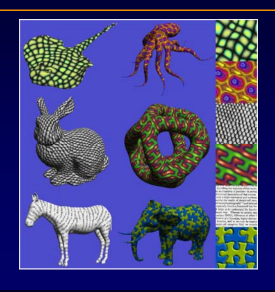
# **Subsurface Scattering**

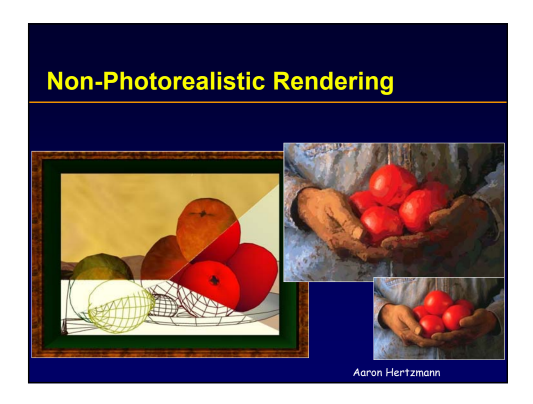
Translucency and varied levels of light penetration can be created using subsurface scattering effects

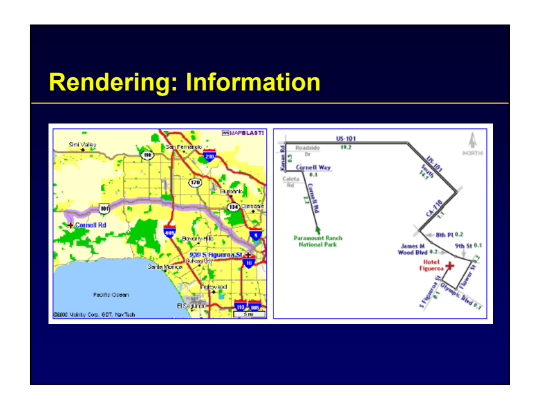


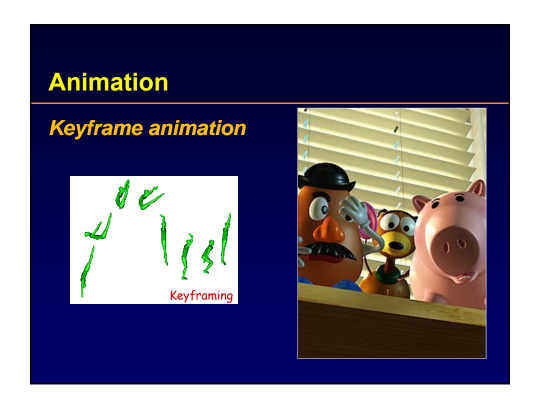
# **Texture**

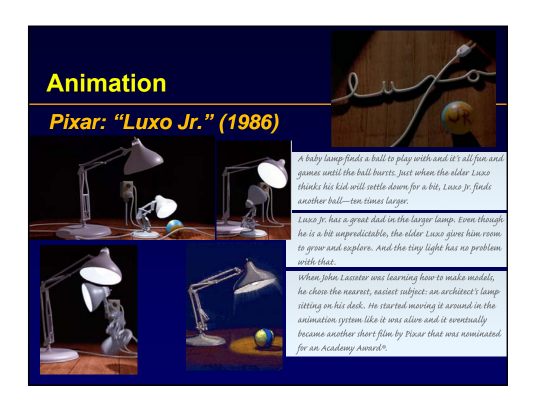
Multilevel texture synthesis



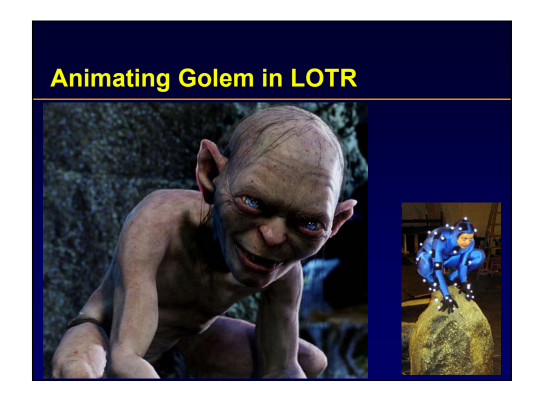




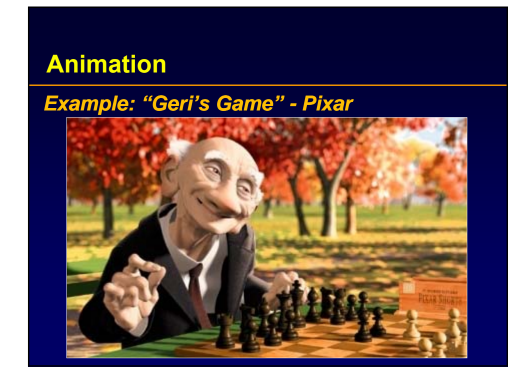






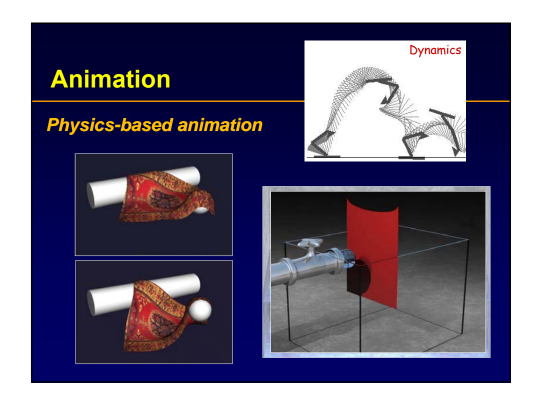






# **Cloth Simulation**





## **Fluid Simulation**

### Modeling

- Incompressibility
- Viscocity

### **Navier-Stokes Equations**

**Level Sets** 



$$\nabla \cdot \mathbf{u} = 0$$

$$\frac{\partial \mathbf{u}}{\partial t} = v \nabla \cdot (\nabla \mathbf{u}) - (\mathbf{u} \cdot \nabla) \mathbf{u} - \frac{1}{\rho} \nabla p + \mathbf{g}$$

u: fluid velocity field

g: gravity

p: pressure

v: viscosity

 $\rho$ : density

# **Smoke Simulation**

### **Assumptions**

No viscosity

### Rendering

- Photon maps
- Multiple scattering



$$\nabla \cdot \mathbf{u} = 0$$

$$\frac{\partial \mathbf{u}}{\partial t} = (\mathbf{u} \cdot \nabla)\mathbf{u} - \frac{1}{\rho}\nabla p + \mathbf{f}$$

u: smoke velocity field

 ${f f}$  : external forces

p: pressure

 $\rho$ : density

# **Animation**

## Behavioral animation

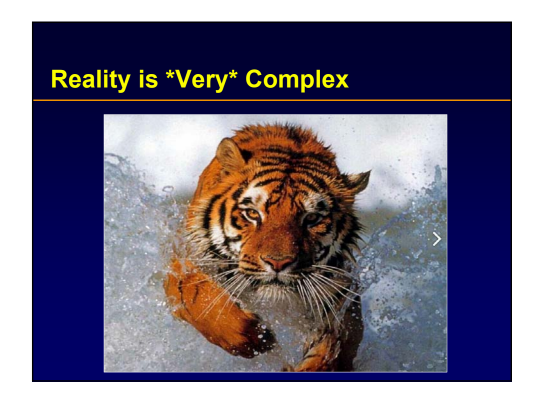




# Reality is \*Very\* Complex







## **Great! But what are we going to do?**

Learn the mathematical foundations of graphics
Apply them in 3 programming assignments
Show that you know them in 2 exams



## **Summary of the Syllabus**

- + Mathematics of computer graphics
- + Rendering
- + Modeling
- + Animation
- Interaction
- Hardware

### **Mathematics of Computer Graphics**

Linear (vector/matrix) algebra

**Coordinate systems** 

### **Geometry**

Points, lines, planes

Affine transformations

**Projection transformations** 

**More geometry** 

Curves, surfaces

# **Typical Comments From Prior 174A Course Offerings**

- Lots of math!
- A lot of material
- Fast pace
- A lot of programming
- Tough third project
- Challenging final exam
- Great animation shows at the start of each lecture!
- Please post copies of the lecture slides prior to each lecture
  - NO, I won't do that, because...



### **Advice**

- Attend lectures and discussion sessions!
  - You will perform better on this course if you do (trust me)
  - The lecture slides are your "bible" for the exams
- Start the assignments EARLY!!
  - Get HELP from us with the assignments EARLY!
- Do NOT do more on the assignments than you are required, unless you are done with the required part of the assignment
  - You will NOT get more points for additional work
- Refresh your knowledge of linear algebra and geometry, and keep up with the math

### **Important Issues to Remember**

- Lectures normally begin at <u>5 min past the hour</u> and run for 1.5 hrs non-stop
- Manage your course load
- Do individual work
- No plagiarism (of course)

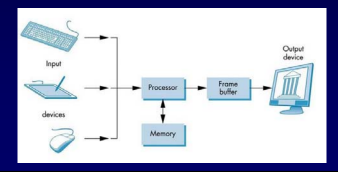
# **A Basic Graphics System**

Input devices

Output devices

**Computing & rendering** 

system



# **Input Devices**

Keyboard

Mouse

Game controller

Tablet & Pen

Other sensors

- Data glove
- Etc.

# **Output Devices**

#### Display

- LCD, Micromirror, Plasma, CRT
- VR headset

#### **Printer**

2D and 3D Printers

# **Standard Display Devices**



LCD
(Liquid Crystal Display)

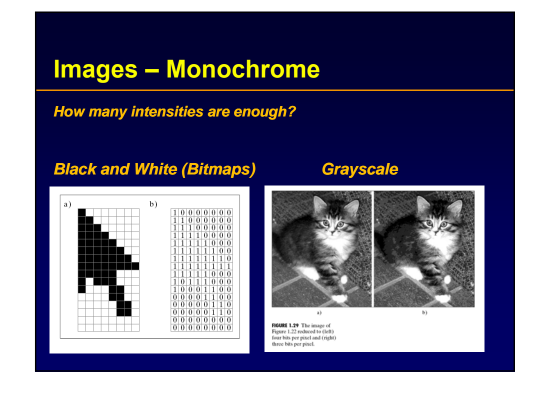


Plasma



CRT
(Cathode Ray Tube)





# Color

## Common format RGB (3x8 = 24 bits per pixel)



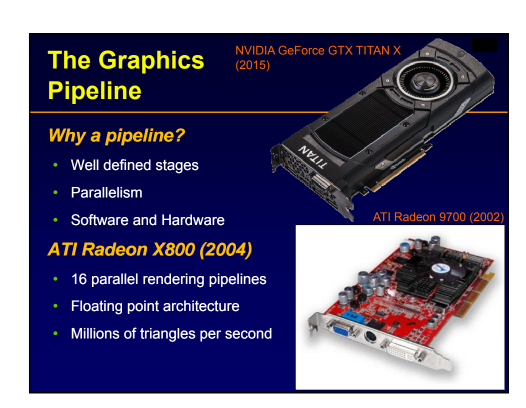
# **Rendering System**

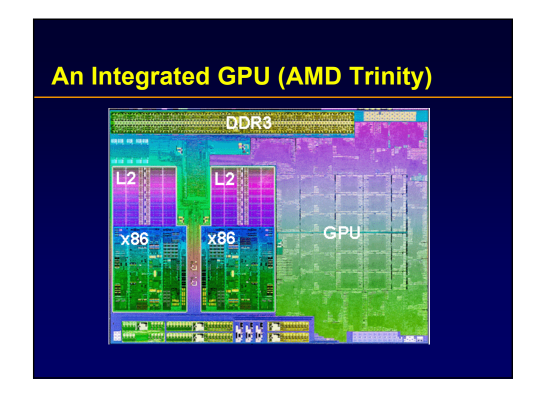
#### Software

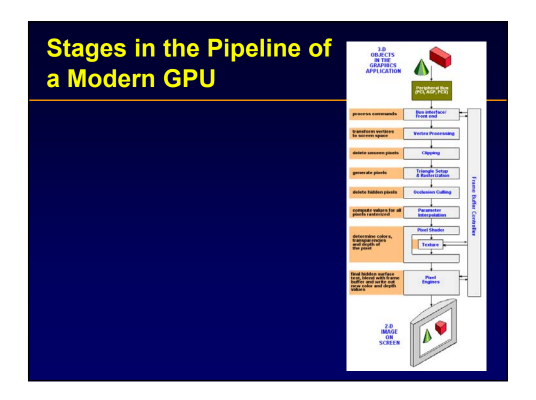
- Interface
- Primitives
- Techniques

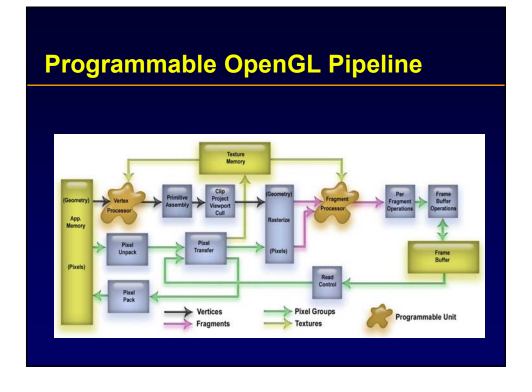
#### **Hardware**

Graphics Pipeline









# Per Vertex Operations and Per Pixel / Fragment Operations

## **Vertex Processor**

Vertex shaders

#### Fragment Processor

Fragment shaders

## **Graphics Pipeline**

Modeling

Illumination

Viewing (Projection)

**Clipping** 

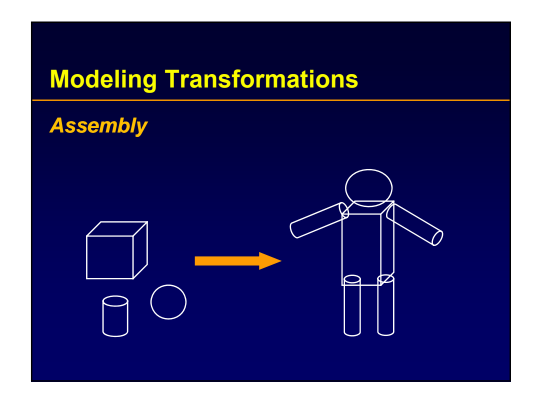
Visibility

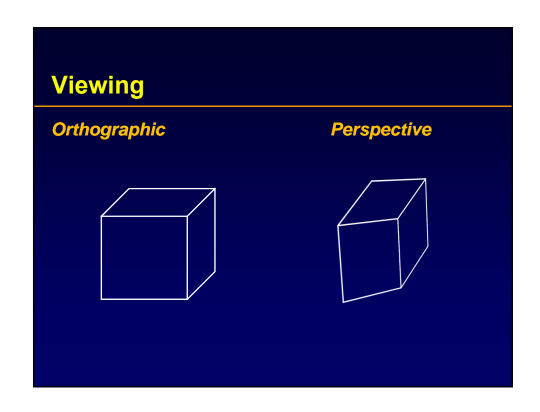
Rasterization

# Modeling

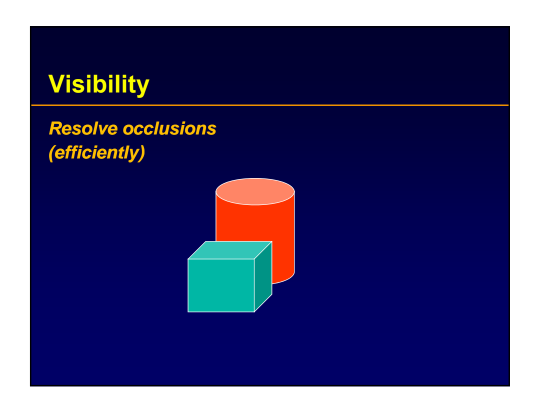
#### **Geometric Primitives**

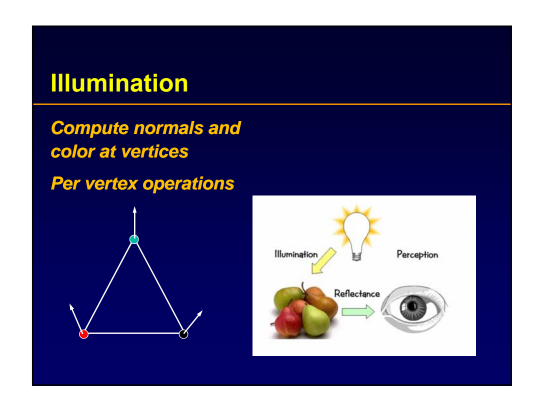
- Points
- Lines
- Planes
- Polygons
- Parametric surfaces
- Implicit surfaces
- Etc.

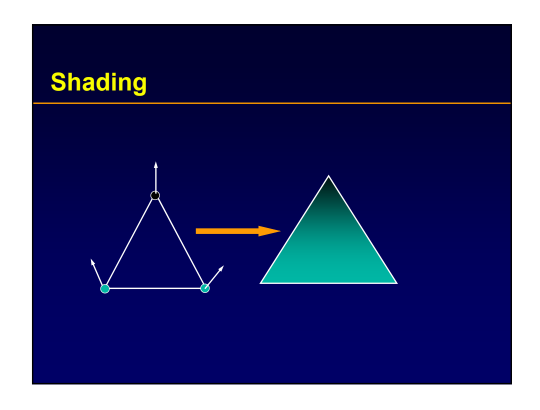


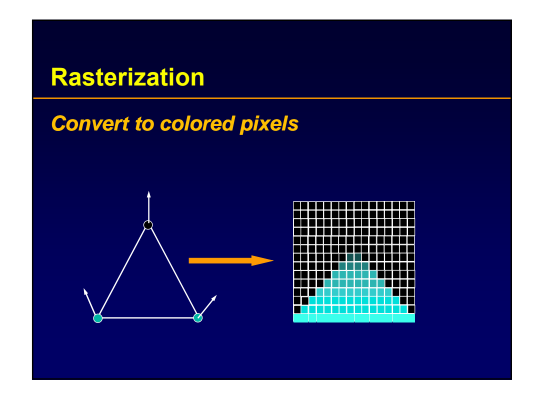












# **Texture Mapping**



# **Other Issues**

**Shadows** 

Participating media

Subsurface scattering

**Motion blur** 

Camera models

Etc.



# **Final Result**

