

## Computer Graphics

Online Lecture 1: Overview and History

*Motivation: Why do we study 3D Graphics?*

<http://www.cs.ucsd.edu/~ravir>  
Ravi Ramamoorthi

## Instructor

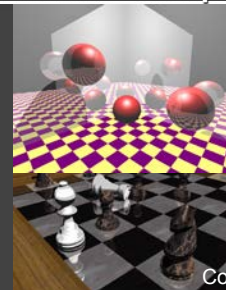
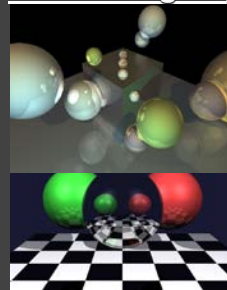
Ravi Ramamoorthi <http://www.cs.ucsd.edu/~ravir>

- PhD Stanford, 2002. PhD thesis developed “[Spherical Harmonic Lighting](#)” widely used in games (e.g. Halo series), movies (e.g. Avatar), etc. (Adobe, ...)
- At Columbia 2002-2008, UC Berkeley 2009-2014
- At UCSD since Jul 2014: Director, Center for Visual Computing
- Awards for research: White House PECASE (2008), SIGGRAPH Significant New Researcher (2007)
- <https://www.youtube.com/watch?v=nsyCkqXCa7I>
- Have taught Computer Graphics 10+ times

## Goals

- **Systems:** Write complex 3D graphics programs (real-time scene viewer in OpenGL, offline raytracer)
- **Theory:** Mathematical aspects and algorithms underlying modern 3D graphics systems
- This course is *not* about the specifics of 3D graphics programs like Maya, Alias, DirectX but about the concepts underlying them. You will write programs in OpenGL/GLSL

## Image Synthesis Examples



Collage from 2007

## Why Study 3D Computer Graphics?

- Applications (discussed next)
- Fundamental Intellectual Challenges

## Applications

- Movies
- Games
- Computer Aided Design (CAD)
- Lighting Simulation (Interiors, Automobiles, ...)
- Visualization (Scientific, Medical)
- Virtual Reality

## Digital Visual Media

- From text to images to video (to 3D?)
- Image and video processing and photography
- Flickr, YouTube, WebGL
- Real, Virtual Worlds (Google Earth, Second Life)
- Electronic publishing
- Online gaming
- 3D printers and fabrication

## Why Study 3D Computer Graphics?

- Fundamental Intellectual Challenges
  - Create and interact with realistic virtual world
  - Requires understanding of all aspects of physical world
  - New computing methods, displays, technologies
- Technical Challenges
  - Math of (perspective) projections, curves, surfaces
  - Physics of lighting and shading
  - 3D graphics software programming, hardware

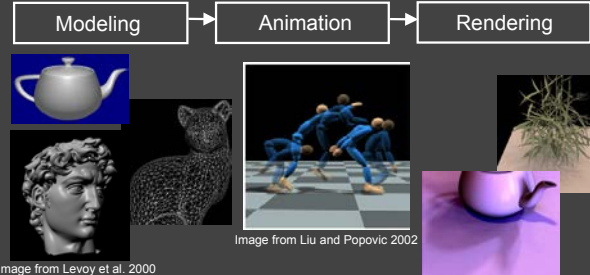
## Foundations of Computer Graphics

Online Lecture 1: Overview and History

Course Outline and Logistics

Ravi Ramamoorthi

## 3D Graphics Pipeline



## 3D Graphics Pipeline



HW 1: Transformations  
Place objects in world, view them  
Simple viewer for a teapot



HW 2: Scene Viewer  
View scene, Lighting and Shading  
(with GLSL programmable shaders)

HW 3: RayTracer  
Realistic images with ray tracing  
(two basic approaches: rasterize  
And raytrace images [HW 2,3])

## Assignment Logistics

- HW 0 immediately to check compilation etc.
- Feedback/Grading servers for all HW
- Submit images, compared with originals
  - Program generates images automatically for you
  - Can submit multiple times for feedback
- Skeleton code in C++/OpenGL/GLSL
  - Programming background in C/C++/Java needed
  - No prior knowledge of 3D graphics/OpenGL required

## Workload

- Lots of fun, rewarding but may involve significant work
- 3 programming projects; almost all are time-consuming
- Course will involve understanding of mathematical, geometrical concepts taught (tested on final)
- Prerequisites: Solid C/C++/Java programming.
- Linear algebra (review next lecture) and basic math skills

## A Note on GPU Programming

- Modern 3D Graphics Programming with GPUs
- GLSL + Programmable Shaders in HW 0,1,2
- Should be very portable, but need to set up your environment, compilation framework (HW 0)

## Foundations of Computer Graphics

Online Lecture 1: Overview and History

*Brief History of Computer Graphics*

Ravi Ramamoorthi

The term Computer Graphics was coined by William Fetter of Boeing in 1960  
First graphic system in mid 1950s USAF SAGE radar data (developed MIT)

## How far we've come: TEXT



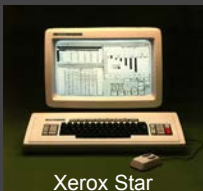
Manchester Mark I

Display →

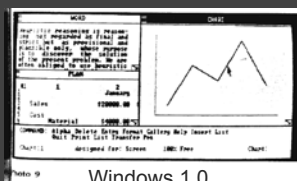


## From Text to GUIs

- Invented at PARC circa 1975. Used in the Apple Macintosh, and now prevalent everywhere.



Xerox Star



Windows 1.0

## Drawing: Sketchpad (1963)

- Sketchpad (Sutherland, MIT 1963)
- First interactive graphics system
  - <http://www.youtube.com/watch?v=mOZqRJzE8xg>
- Many of concepts for drawing in current systems
  - Pop up menus
  - Constraint-based drawing
  - Hierarchical Modeling



## Paint Systems

- SuperPaint system: Richard Shoup, Alvy Ray Smith (PARC, 1973-79)



Black Girl by Fritz Fisher  
<http://www.rgshoup.com/prof/SuperPaint>

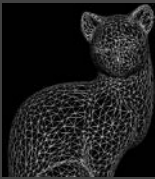
- Precursor to Photoshop: general image processing

## Image Processing

- Digitally alter images, crop, scale, composite
- Add or remove objects
- Sports broadcasts for TV (combine 2D and 3D processing)

## Modeling

- Spline curves, surfaces: 70<sup>s</sup> – 80<sup>s</sup>
- Utah teapot: Famous 3D model
- More recently: Triangle meshes often acquired from real objects



## Rendering: 1960s (visibility)



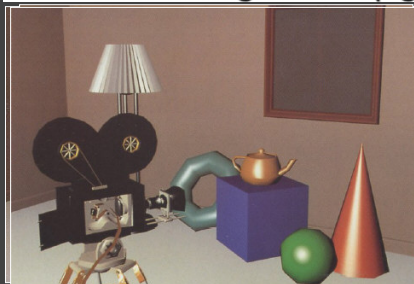
Hidden Line Algorithms:  
 Roberts (63), Appel (67)

Hidden Surface Algorithms:  
 Warnock (69), Watkins (70)

Visibility = Sorting  
 Sutherland (74)

Images from FvDFH, Pixar's Shutterbug; Slide Ideas for history of Rendering courtesy Marc Levoy

## Rendering: 1970s (lighting)



Diffuse Lighting  
 (Gouraud 1971)

Specular Lighting  
 (Phong 1974)

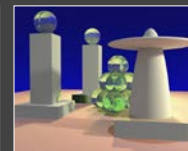
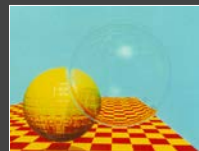
Curved Surfaces, Texture  
 (Blinn 1974)

Z-Buffer Hidden Surface  
 (Catmull 1974)

## Rendering (1980s, 90s: Global Illumination)

early 1980s - global illumination

- Whitted (1980) - ray tracing
- Goral, Torrance et al. (1984) radiosity
- Kajiya (1986) - the rendering equation



## History of Computer Animation

- 10 min clip from video on history of animation
- <http://www.youtube.com/watch?v=LzZwiLUVaKg>
- Covers sketchpad, animation, basic modeling, rendering
- A synopsis of what this course is about