

# CSCI 420 Computer Graphics

## Lecture 1

# Course Overview

Administrative Issues  
Modeling  
Animation  
Rendering  
OpenGL Programming  
[Angel Ch. 1]

Oded Stein  
University of Southern California

# Course Information On-Line

[odedstein.com/teaching/hs-2024-csci-420](http://odedstein.com/teaching/hs-2024-csci-420)

- Schedule (slides, readings)
- Assignments (details, due dates)
- Software (libraries, hints)
- Resources (books, tutorials, links)

Submit assignments on Brightspace:

<https://brightspace.usc.edu>

Forum for questions is on Piazza:

[https://piazza.com/usc/fall2024/20243\\_30230/home](https://piazza.com/usc/fall2024/20243_30230/home)

- just access via Brightspace link

# About me

Assistant professor in CS  
(since 2023)

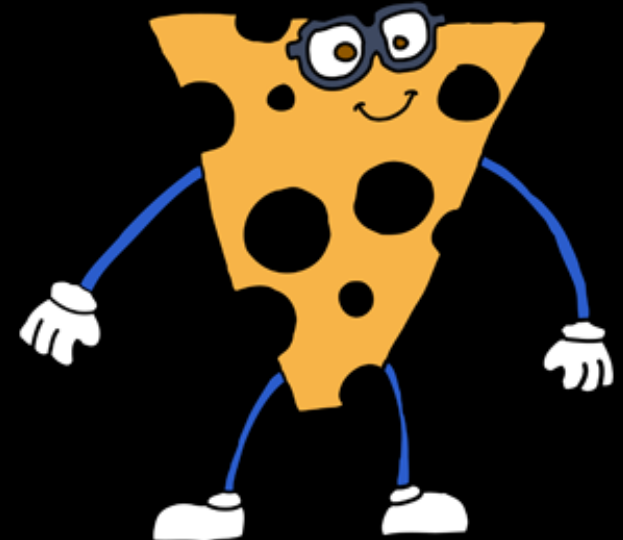


Post-doc at MIT

PhD from Columbia University

Undergrad from ETH Zurich

[ostein@usc.edu](mailto:ostein@usc.edu)

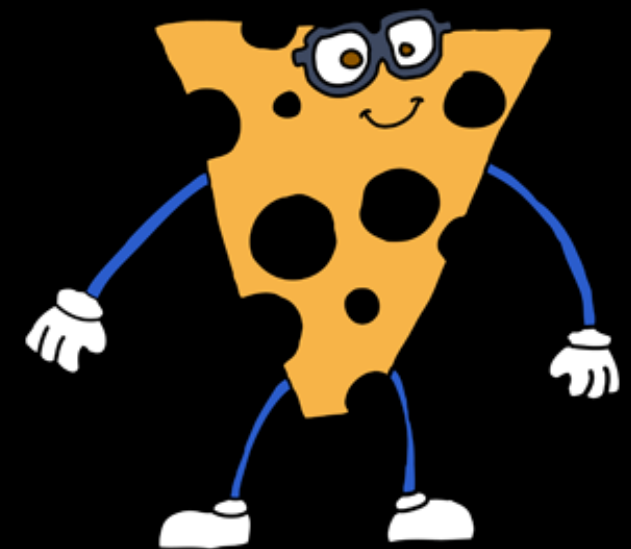


# My work

I research geometry processing  
(a small part of computer  
graphics)



USC Geometry and Graphics  
Group (4 PhD students & 1  
undergraduate researcher)



# My work

[odedstein.com/publications](http://odedstein.com/publications)



## Publications

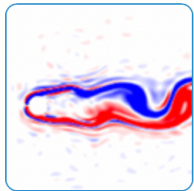


**Reach For the Arcs: Reconstructing Surfaces from SDFs via Tangent Points**

**ACM SIGGRAPH 2024**

*Silvia Sellán, Yingying Ren, Christopher Batty, Oded Stein*

[preprint pdf](#) | [project page](#) | [ACM Library](#) | [code](#)



**Neural Monte Carlo Fluid Simulation**

**ACM SIGGRAPH 2024**

*Pranav Jain, Peter Yichen Chen, Ziyin Qu, Oded Stein*

[preprint pdf](#) | [project page](#) | [ACM Library](#) | [code](#)

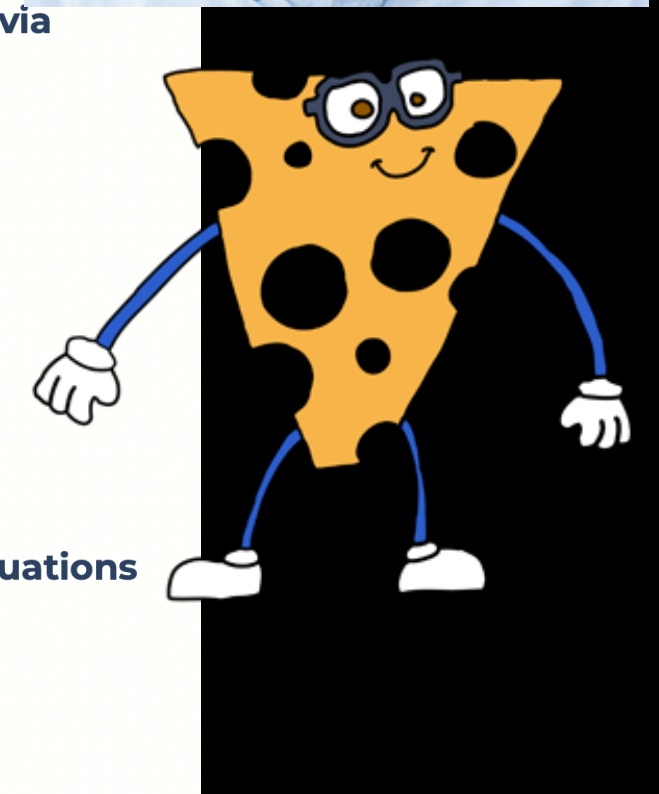


**A Framework for Solving Parabolic Partial Differential Equations on Discrete Domains**

**ACM TOG / SIGGRAPH 2024**

*Leticia Mattos Da Silva, Oded Stein, Justin Solomon*

[preprint pdf](#) | [ACM Library](#) | [arXiv](#)

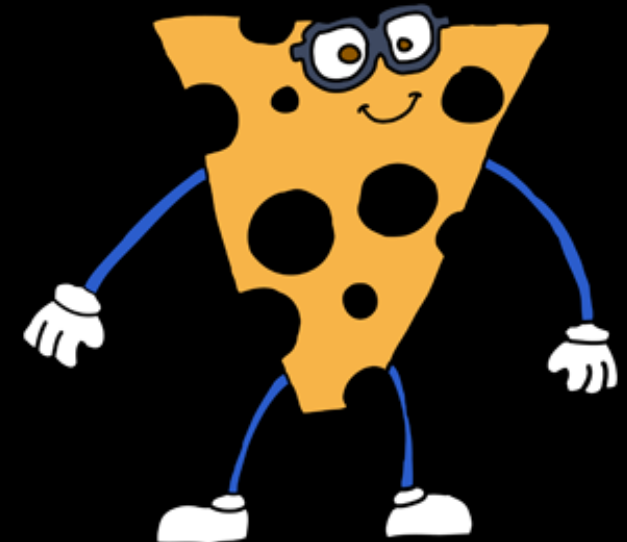


# Office Hours

Weekly in-person office hours with the professor



Tuesday 14:00-15:00 in SAL 344



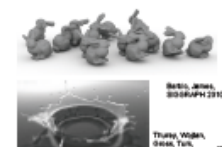
# Course slides

[odedstein.com/teaching/hs-2024-csci-420](http://odedstein.com/teaching/hs-2024-csci-420)

Computer Graphics Goals I

- Synthetic Images Indistinguishable from reality
- Practical, scientifically sound, in real time

Example: Ray Tracing



Bartos, Jones, SIGGRAPH 2010  
Thierry, Weller, David, Tsch, SIGGRAPH 2010

Example: Physics + Computational Geometry + Animation + Ray Tracing



Bartos, Jones, SIGGRAPH 2010

Example: Radiosity



Source: Wikipedia

Computer Graphics Goals II

- Creating a new reality (not necessarily scientific)
- Practical, aesthetically pleasing, in real time

Example: Illustrating Smooth Surfaces



A. Hartmann, D. Zark, SIGGRAPH 2009  
Non-photorealistic rendering (NPR)

# Teaching Assistant

Jiahao Wen

Computer graphics PhD student. Three papers at top conferences.

Undergrad from Zhejiang Univ

Office hours:  
16:00-17:00 Monday  
15:00-16:00 Wednesday  
SAL 322



# Prerequisites

- CSCI 104 (Data Structures and Object-Oriented Design)
- MATH 225 (Linear Algebra and Differential Equations)
- Familiarity with calculus and linear algebra
- C/C++ programming skills
- Junior, senior, MS or PhD student, or explicit permission of instructor
- See me if you are missing any and we haven't discussed it

# Grading

- 51% Programming Assignments (3x 17%)
- 19% Midterm Exam
- 30% Final Exam

# Textbooks

- **Interactive Computer Graphics**  
A top-down approach with OpenGL, **Sixth Edition**  
Edward Angel, Addison-Wesley
- (If you want something official on OpenGL...)
- **OpenGL Programming Guide (“Red Book”)**  
Basic version also available on-line (see **Resources**)
- **Google for your favorite OpenGL Tutorial**  
I like [learnopengl.com](http://learnopengl.com)

# Academic integrity

- No collaboration!
- Do not copy any parts of any of the assignments from anyone
- Do not look at other students' code, papers, assignments or exams
- Absolutely no use of generative AI including (but not limited to) ChatGPT, Copilot, Gemini...
- This is enforced

# Assignment Policies

- Programming assignments
  - Hand in via Brightspace by end of due date
  - Functionality and features
  - Style and documentation
  - Artistic impression
- 3 late days, usable any time during semester
- All assignments must be completed **before the final exam** to pass the course.
- Academic integrity policy applied rigorously

# Computer Graphics

One of the “core” computer science disciplines:

Algorithms and Theory

Artificial Intelligence

Computer Architecture

**Computer Graphics and Visualization**

Computer Vision

Computer Security

Computer Systems

Databases

Networks

Programming Languages

Software Engineering

# Course Overview

**Theory:** Computer graphics disciplines:

- Modeling: how to represent objects
- Animation: how to control and represent motion
- Rendering: how to create images of objects
- Image Processing: how to edit images

**Practice:** OpenGL graphics library

**Not** in this course:

- Human-computer interaction
- Graphic design
- User interface libraries

# OpenGL Graphics Library

- Main focus:  
**Core OpenGL Profile** (“Modern OpenGL”)
- OpenGL 3.2 and higher
- Shaders
- Homeworks use the Core Profile
- We will also study:  
**Compatibility Profile** (“Classic OpenGL”)

# Computer Graphics Disciplines



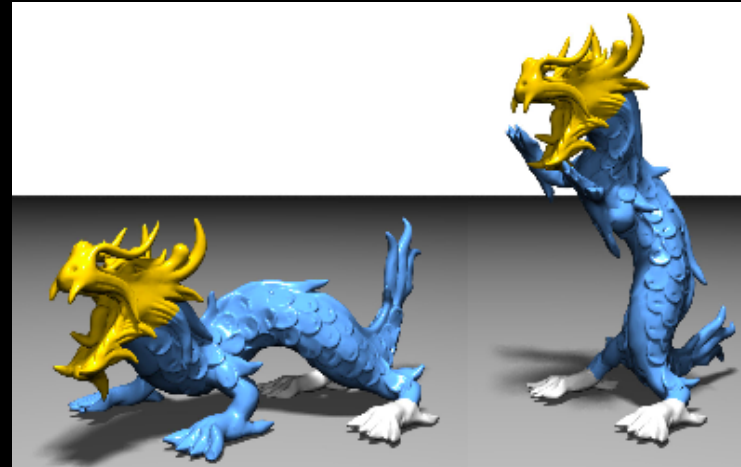
Rendering

Source:  
Jensen



Animation

Source: Baraff and  
Witkin



Geometry  
(Modeling)

Source: Botsch et al.



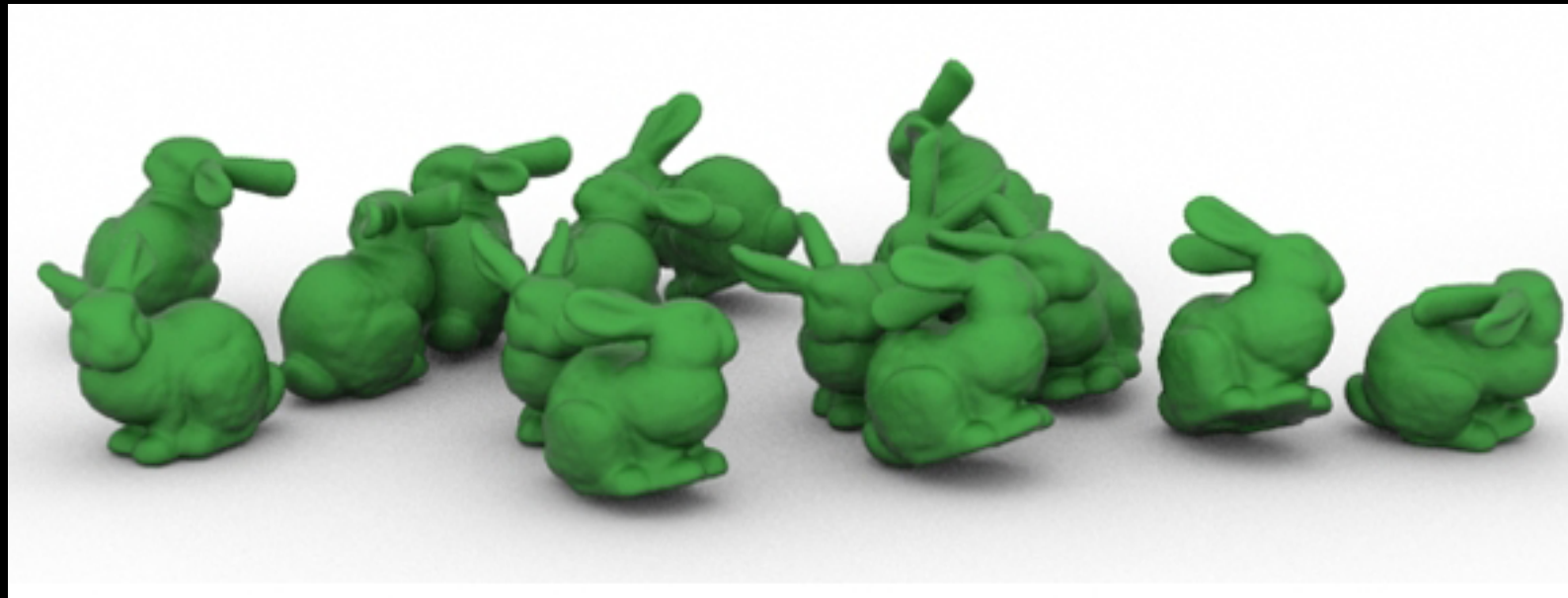
Image Processing

Source: Durand

# Computer Graphics Goals I

- Synthetic images indistinguishable from reality
- Practical, scientifically sound, in real time

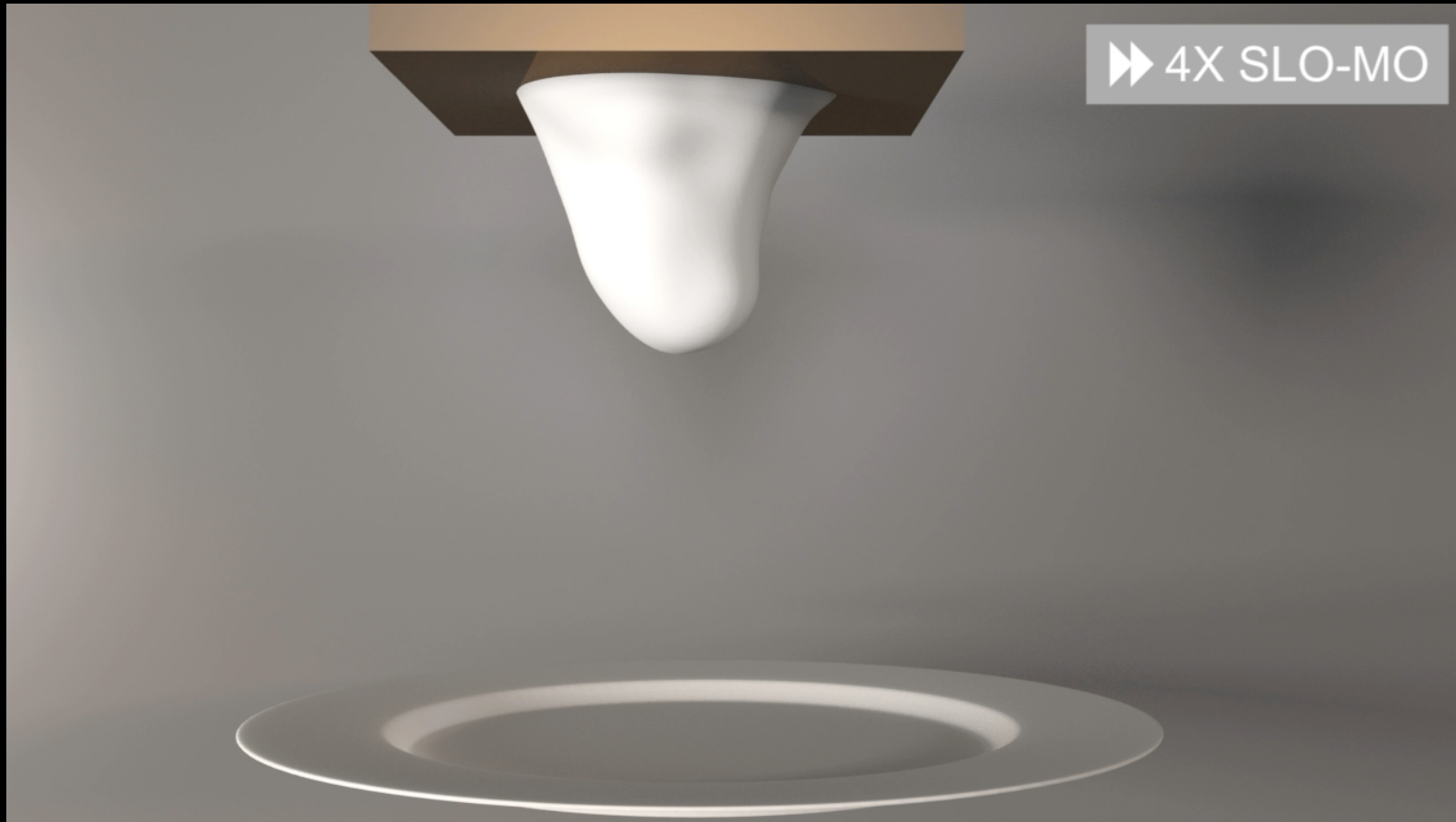
# Example: Ray Tracing



Barbic, James,  
SIGGRAPH 2010

Thurey, Wojtan,  
Gross, Turk,  
SIGGRAPH 2010

# Example: Physics + Computational Geometry + Animation + Ray Tracing



Yue et al.  
SIGGRAPH 2015

# Example: Radiosity



Source: Wikipedia

# Computer Graphics Goals II

- Creating a new reality (not necessarily scientific)
- Practical, aesthetically pleasing, in real time

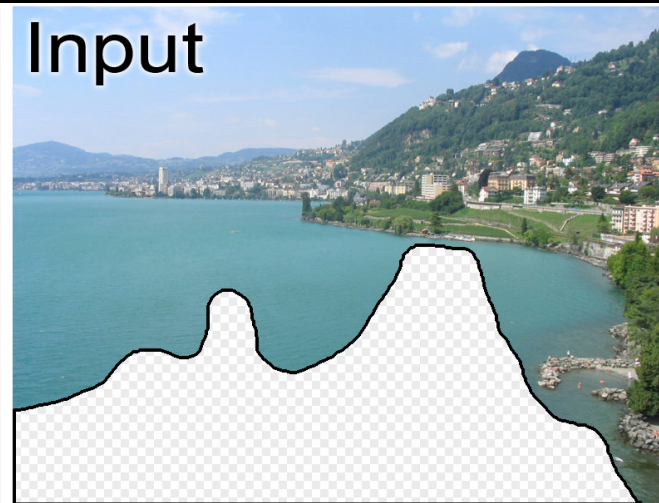
# Example: Illustrating Smooth Surfaces



A. Hertzmann, D. Zorin,  
SIGGRAPH 2000

Non-photorealistic  
rendering (NPR)

# Example: Scene Completion



J. Hays, A. Efros,  
SIGGRAPH 2007



# SIGGRAPH

- Main computer graphics event in the world
- Once per year
- 30,000 attendees
- Academia, industry

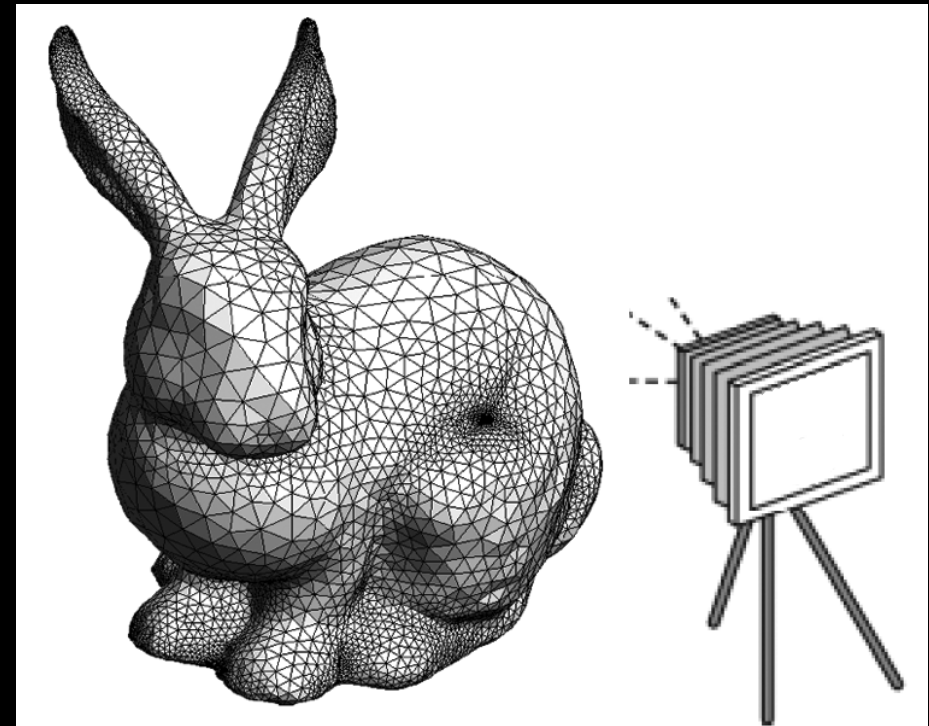


# 1. Course Overview

- Administrative Issues
- Topics Outline (next)

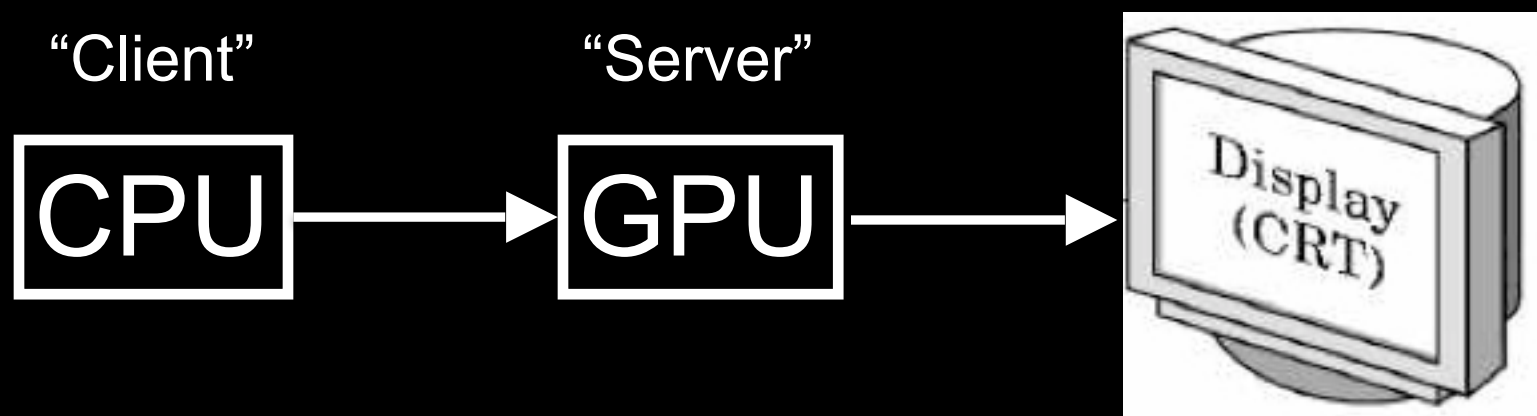
## 2. OpenGL Basics

- Graphics pipeline
- Primitives and attributes
- Color
- OpenGL core and compatibility profiles
- [Angel, Ch. 1, 2]



# 3. Input and Interaction

- Clients and servers
- Event driven programming
- Hidden-surface removal
- [Angel, Ch. 2]



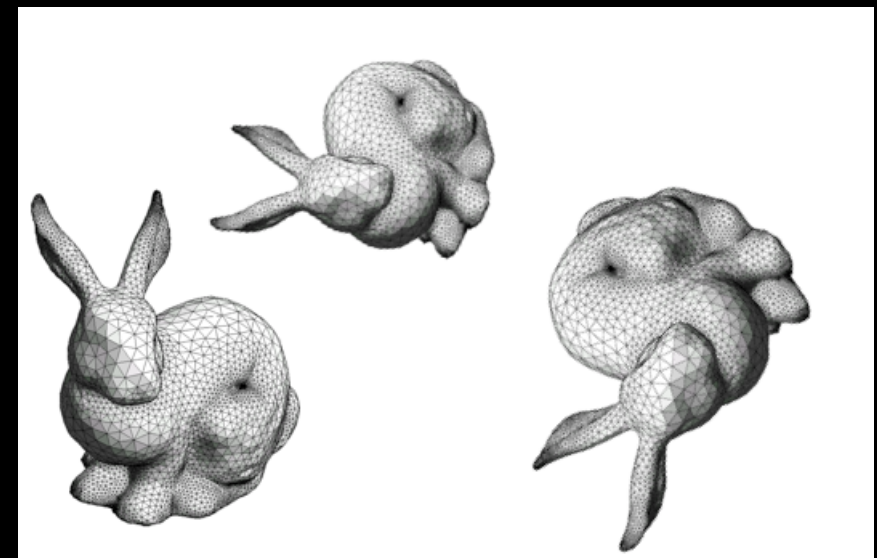
## 4. GPU Shaders

- Vertex program
- Fragment program
- Pipeline program
- Shading languages
- GLSL shading language
- Interaction with OpenGL



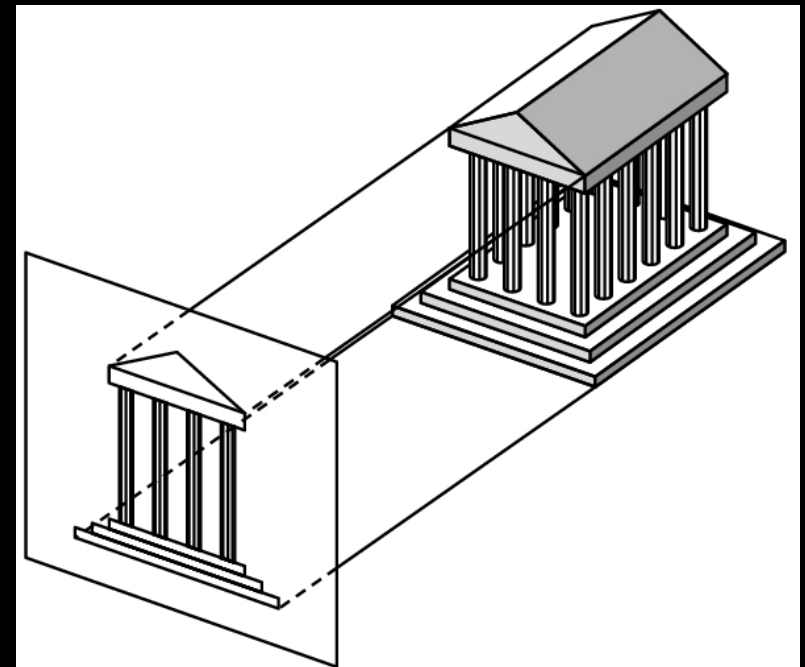
# 5. Objects & Transformations

- Linear algebra review
- Coordinate systems and frames
- Rotation, translation, scaling
- Homogeneous coordinates
- OpenGL transformation matrices
- [Angel, Ch. 3]



# 6. Viewing and Projection

- Orthographic projection
- Perspective projection
- Camera positioning
- Projections in OpenGL
- [Angel, Ch. 4]



# 7. Hierarchical Models

- Re-using objects
- Animations
- OpenGL routines
- Parameters and transformations
- [Angel, Ch. 8]



# 8. Light and Shading

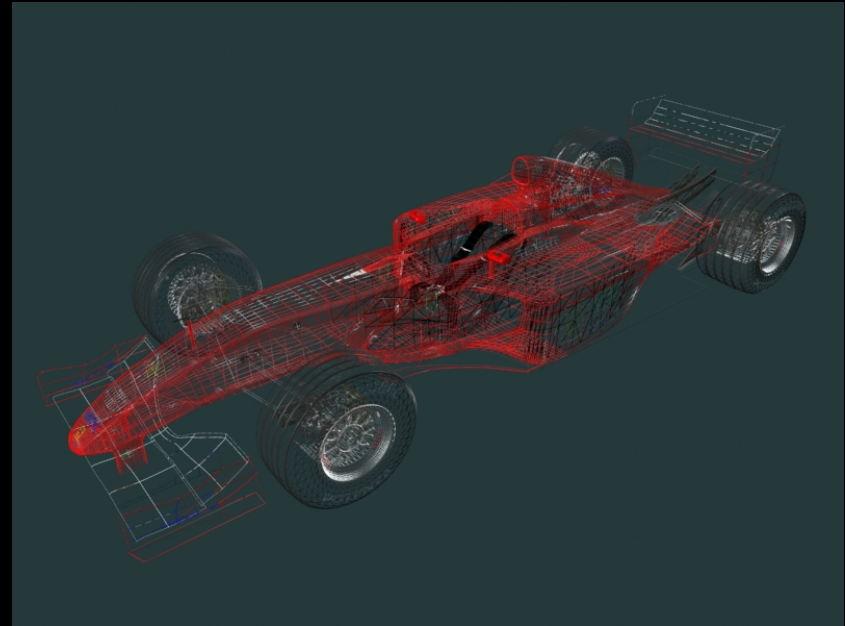
- Light sources
- Ambient, diffuse, and specular reflection
- Normal vectors
- Material properties in OpenGL
- Radiosity
- [Angel, Ch. 5]



Tobias R. Metoc

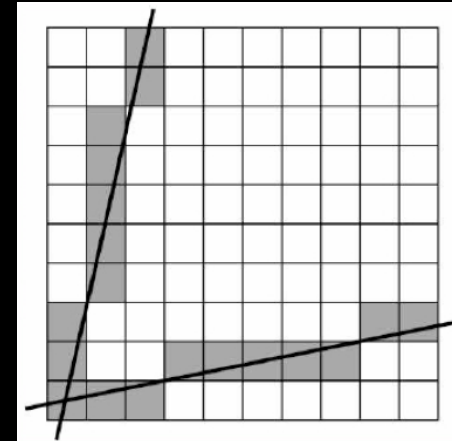
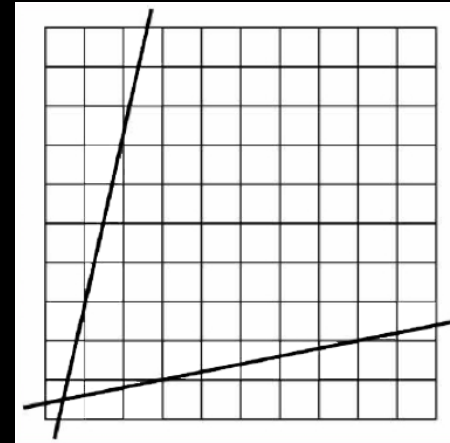
# 9. Curves and Surfaces

- Review of 3D-calculus
- Explicit representations
- Implicit representations
- Parametric curves and surfaces
- Hermite curves and surfaces
- Bezier curves and surfaces
- Splines
- Curves and surfaces in OpenGL
- [Angel, Ch. 10]



# 10. Rendering

- Clipping
- Bounding boxes
- Hidden-surface removal
- Line drawing
- Scan conversion
- Antialiasing
- [Angel, Ch. 6]



# 11. Textures and Pixels

- Texture mapping
- OpenGL texture primitives
- Bump maps
- Environment maps
- Opacity and blending
- Image filtering
- [Angel, Ch. 7]

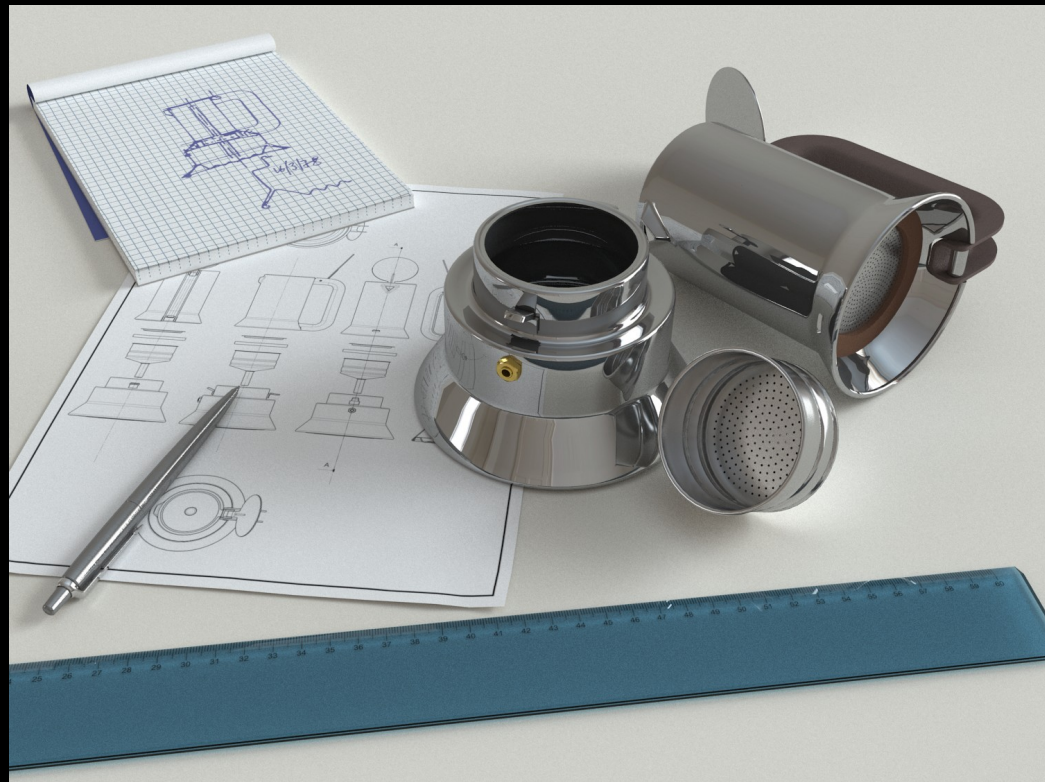


texture map



# 12. Ray Tracing

- Basic ray tracing [Angel, Ch. 11]
- Spatial data structures [Angel, Ch. 8]
- Motion Blur
- Soft Shadows



# 13. Radiosity

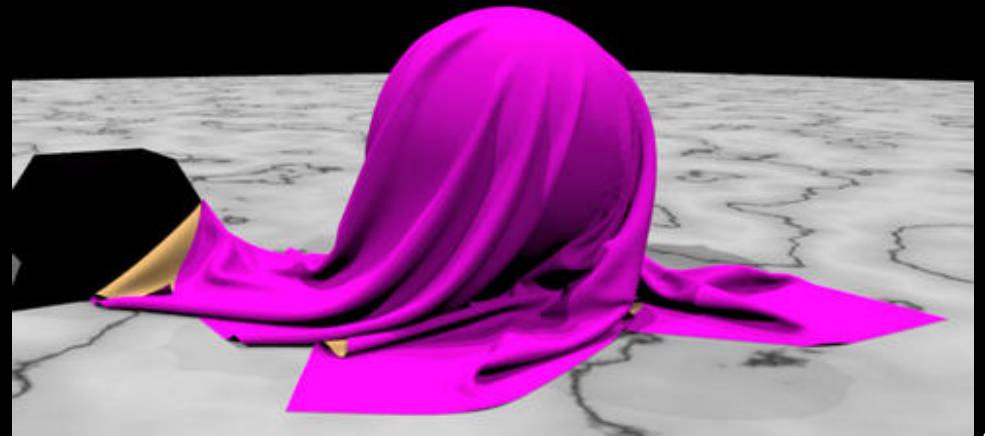
- Local vs global illumination model
- Interreflection between surfaces
- Radiosity equation
- Solution methods
- [Angel Ch. 11]



Cornell University

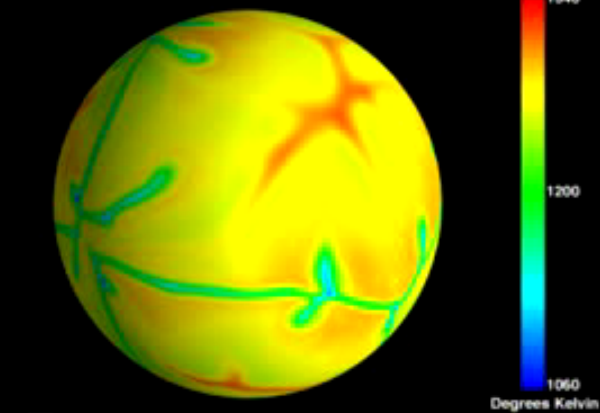
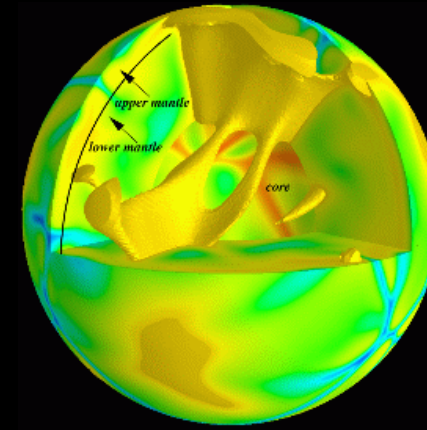
# 14. Physically Based Models

- Particle systems
- Spring forces
- Cloth
- Collisions
- Constraints
- Fractals
- [Angel, Ch. 9]



# 15. Scientific Visualization

- Height fields and contours
- Isosurfaces
- Volume rendering
- Texture mapping of volumes
- [Angel Ch. 11]



ACT

Earth Mantle Heat Convection  
University of Utah

# Guest Lecture???:

TBA

## “Wildcard” Lectures:

- Graphics hardware
- More on animation
- Motion capture
- Virtual reality and interaction
- Special effects in movies
- Video game programming
- Non-photo-realistic rendering

# Hot Application Areas

- Film visual effects
- Feature animation
- Virtual reality
- PC graphics boards
- Video games
- Visualization (science, architecture, space)
- Computer Vision
- Machine Learning
- Generative AI

# Hot Research Topics

- Modeling
  - getting models from the real world
  - multi-resolution
- Animation
  - physically based simulation
  - motion capture
- Rendering:
  - more realistic: image-based modeling
  - less realistic: impressionist, pen & ink
- Machine Learning:
  - intelligent editing
  - text-based generation

# Acknowledgments

- Jessica Hodgins (CMU)
- Frank Pfenning (CMU)
- Paul Heckbert (Nvidia)
- Jernej Barbic (USC)