

CSE 167: Introduction to Computer Graphics

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University of California, San Diego
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TAs and Tutors

- ▶ **Teaching Assistants:**

- ▶ Sainan Liu
- ▶ Karen Lucknavalai

- ▶ **Tutors:**

- ▶ Guangyan (Nick) Cai
- ▶ Kevin Huang
- ▶ Weichen Liu
- ▶ Haoqi Wu

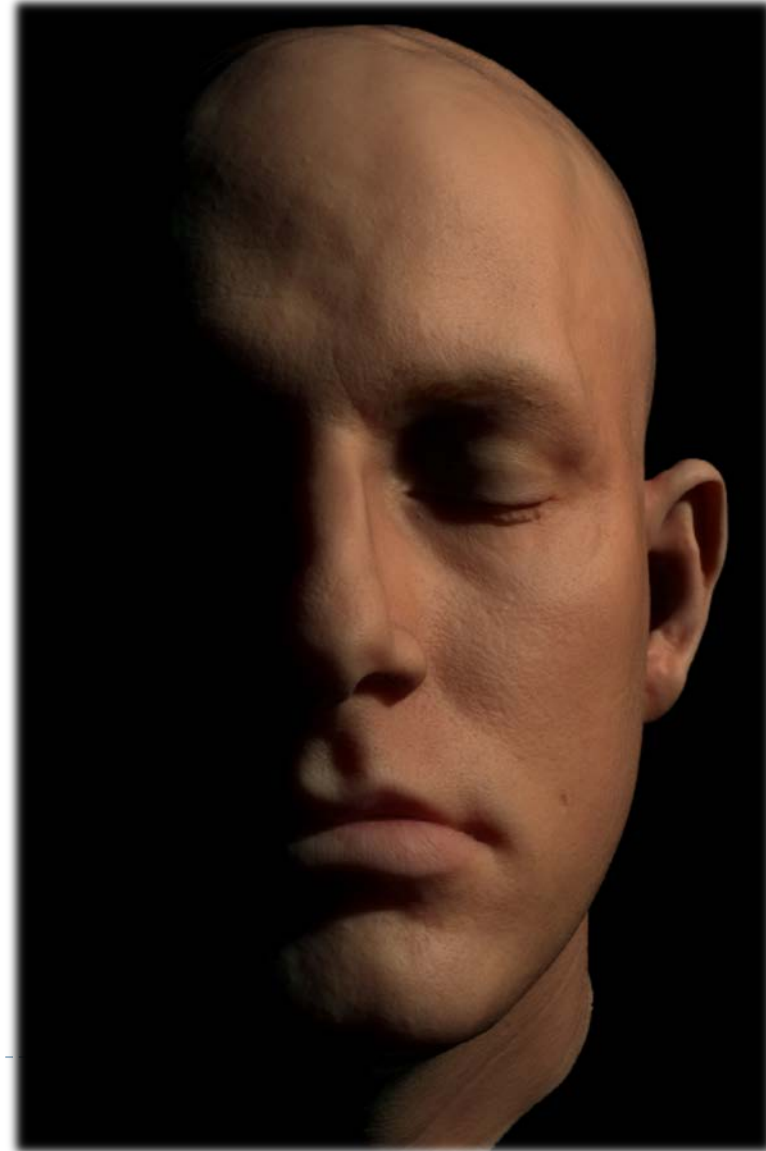
Course Overview



Rendering

- ▶ **Synthesis of a 2D image from a 3D scene description**
 - ▶ Rendering algorithm interprets data structures that represent the scene in terms of geometric primitives, textures, and lights
- ▶ **2D image is an array of pixels**
 - ▶ Red, green, blue values for each pixel
- ▶ **Objectives**
 - ▶ Photorealistic
 - ▶ Interactive

Photorealistic rendering



Photorealistic rendering

- ▶ Physically-based simulation of light, camera
- ▶ Shadows, global illumination, multiple bounces of light
- ▶ Slow, can take minutes or hours to render an image
- ▶ Used in movies, animation
- ▶ Covered in CSE 168: Rendering Algorithms

Interactive rendering

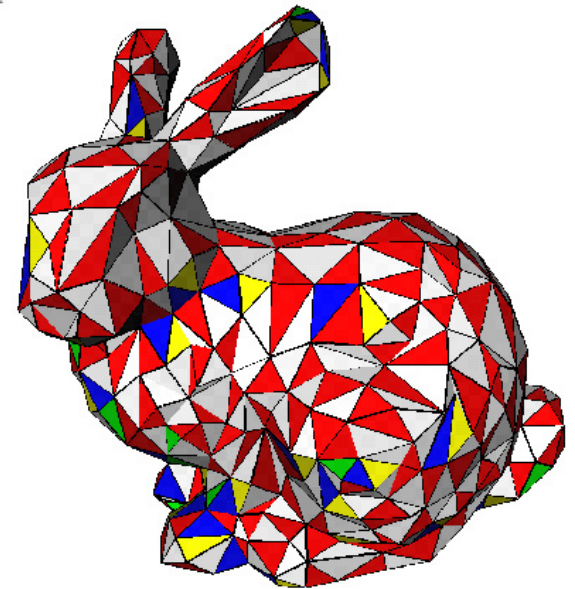


Interactive rendering

- ▶ Produce images within milliseconds
- ▶ Using specialized hardware, graphics processing units (GPUs)
- ▶ Standardized APIs (OpenGL, DirectX, Vulkan)
- ▶ Tries to be as photorealistic as possible
- ▶ Hard shadows, only single bounce of light
- ▶ Used in games, technical design, etc.
- ▶ Covered in this course

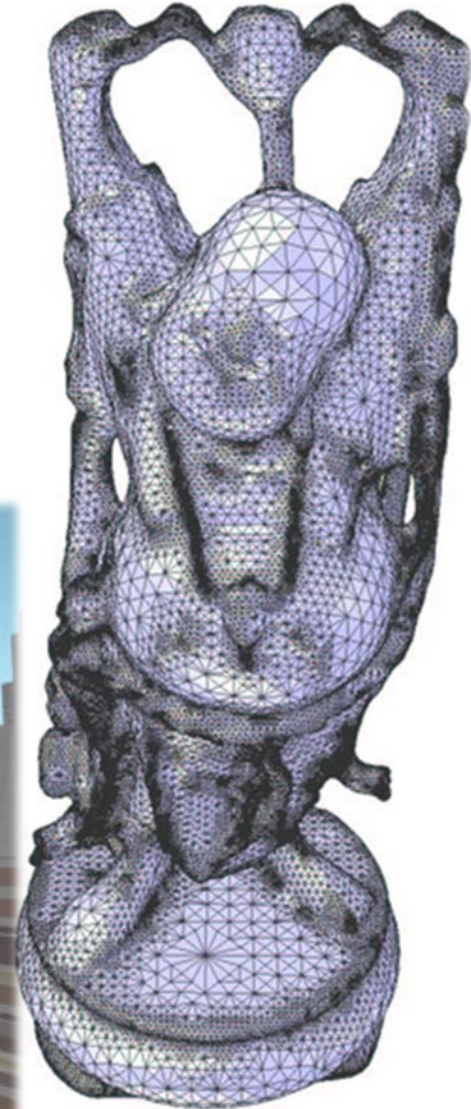
What will we render?

- ▶ Simple shapes: points, lines, triangles, quads
- ▶ 3D models
 - ▶ Basic 3D models consist of arrays of triangles
- ▶ Sources of 3D models:
 - ▶ Created with 3D modeling tool
 - ▶ Procedurally generated by algorithms
 - ▶ Created by scanning real objects



Modeling

Scanned statue



3D modeled building



Procedural city



Prerequisites

Familiarity with:

- ▶ C++
- ▶ Object oriented programming
- ▶ CSE 100:Advanced Data Structures
 - ▶ Data structures in C++: linked lists, graph structures, class or struct arrays
 - ▶ Data structure analysis
 - ▶ Deciding on appropriate data structures to solve problems
- ▶ Standard Template Library
- ▶ Git version control system for **private** source code repository

Topics Covered

- ▶ **Basic skills:**
 - ▶ Vector and matrix mathematics
 - ▶ Coordinate system transformations
 - ▶ 3D to 2D projection
 - ▶ Rasterization

Topics Covered

- ▶ **OpenGL:**
 - ▶ Lighting
 - ▶ Texturing
 - ▶ Shading
 - ▶ GL Shading Language (GLSL)

Topics Covered

- ▶ **High Level Concepts:**
 - ▶ Scene Graph
 - ▶ Culling
 - ▶ Parametric Curves and Surfaces
 - ▶ Procedural Modeling

Topics Covered

- ▶ **Visual Effects:**
 - ▶ Environment Mapping
 - ▶ Shadows
 - ▶ Deferred Rendering

Course Organization

Information on Course Web Site

URL: <http://ivl.calit2.net/wiki/index.php/CSEI67F2019>

- ▶ Course Staff
- ▶ Office Hours
- ▶ Weekly Schedule
- ▶ Textbooks
- ▶ Homework Assignments
- ▶ Grading Information
- ▶ Course Schedule

Canvas

- ▶ For homework and exam grades
 - ▶ Check your grades regularly
 - ▶ Let us know if a grade is missing or incorrect
 - ▶ Allow a few days for grades to be entered
- ▶ Upload source code
 - ▶ Only ASCII (text) files
- ▶ Discussion forums for homework projects, midterms, other topics

Why not Piazza?

- ▶ George Porter found out that Piazza collects data via the Q&A portal that we are familiar with and sell it to companies via their "careers" portal.
- ▶ The data is not anonymized. They sell a database search interface that includes the student's name, their email address, any information they filled out in their profile, a list of the classes they took, as well as whether the students posted a lot or received many faculty endorsements (that's when you click "that was a good question" or "that was a good answer").
- ▶ Certainly some students might benefit from this career portal. But companies might use it to select who they interview, etc.

Piazza Careers Portal

piazza careers

Search FAQ Syntax Search

Find Students Similar To: (eg your top hire, a strong candidate)

Keyword

School

Geographical Region

Major

Program/Degree

Grad Year

Grad Month

Classes

2,767,313 Students Found

Create your search by using the panel on the left

Show Advanced Filters

Share this search | Subscribe to search

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

<input type="checkbox"/> Kelsey Doornbos University of Michigan Undergraduate Apr 2019 Major: Computer Science	Interactions	Classes & Connections TS 1 class See all classes	Worked At Ryder Integrated Logi... University of Michigan...	Indicators
<input type="checkbox"/> Cindy King Georgia Institute of Techno... Undergraduate May 2019 Major: Computer Engineering	Interactions Viewed by LP	Classes & Connections See all classes	Worked At Keyv Bright Whistle FullStory See all companies	Indicators HS PT
<input type="checkbox"/> Richard Stone University of California, Sa... Undergraduate Dec 2018 Major: Computer Science: ...	Interactions	Classes & Connections See all classes	Worked At Amazon iDTech Camps	Indicators HS P
<input type="checkbox"/> Mike Vander University of Illinois at Urb... Undergraduate May 2018 Major: Computer Science	Interactions	Classes & Connections TS 13 classes See all classes 1 past hire connection	Worked At Epic Systems Intelligent Medical Ob... Microsoft	Indicators PT P

Programming Projects

- ▶ 5 programming assignments
 - ▶ First four projects are individual projects, final project is team project
- ▶ Find assignments and due dates on home page
 - ▶ Due dates every other week
- ▶ Starter code is on home page
- ▶ Use CSE basement labs or your own PC/laptop
- ▶ Individual assistance by TAs/tutors during office hours
- ▶ Turn in by demonstration to course staff during homework grading hours on Fridays
 - ▶ Demonstration can be done on lab PC or personal laptop
 - ▶ Grading from 2pm until at least 3:15pm
 - ▶ Required: submit source code to Canvas by 2pm
- ▶ All programming projects have extra credit option for extra 10% score

If you can't come to grading

- ▶ Submit source code by 2pm on due date as usual
- ▶ Email instructor:
 - ▶ Reason of absence
 - ▶ When you can demo project instead (in TA/tutor office hours)

Waitlisted Students

- ▶ Includes Extension School and Concurrent Enrollment
- ▶ Recommended to work on first homework project even if not yet enrolled
- ▶ Canvas access only once enrolled

Homework Project 1

- ▶ Will go on-line by tomorrow evening
- ▶ In the meantime: get starter code working

Announcements

- ▶ **First homework discussion**
 - ▶ Monday 7-7:50pm
 - ▶ Solis Hall 104

Final Projects from Fall 2018

▶ Reflections to Projections

- ▶ Conor Poland, Quentin Tang
- ▶ <https://www.youtube.com/watch?v=mOlHwiSQaqU&list=PLgrNWQ9zqY8Zn9lsHzvQWikCJrX5VUoYg&index=15&t=0s>

▶ Pong in 3D

- ▶ Andrew Huang
- ▶ <https://www.youtube.com/watch?v=5pb64o9Ni4M&list=PLgrNWQ9zqY8Zn9lsHzvQWikCJrX5VUoYg&index=3&t=0s>

▶ Quiet Town

- ▶ Chen Huang
- ▶ https://www.youtube.com/watch?v=v_ZQwNfg3y4&list=PLgrNWQ9zqY8Zn9lsHzvQWikCJrX5VUoYg&index=43&t=0s