

CSC 433/533

Computer Graphics

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Credit for much of the material
Joshua Levine and Vladlen Koltun

Lecture 01

Introduction

Course Material Source Credits

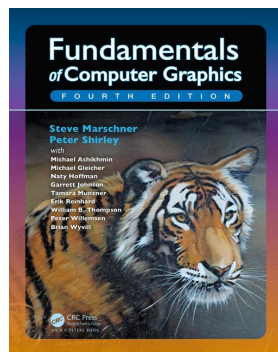
- Joshua Levine
- Vladlen Koltun
- Steve Marschner
- Justin Solomon
- Wojciech Matusik
- Adam Bargteil
- Many others...

Today's Agenda

- Registration Issues? See me after class.
- Course webpage: [here](#)
- Go over syllabus and introduce the course

Required Course Materials

- Fundamentals of Computer Graphics, 4th Edition by Marschner and Shirley
- ISBN 978-1482229394
- Book is available electronically through the library
- A number of other materials distributed through the webpage



Required Course Materials

- If you do not know Javascript, you will need a reference!
- Two electronic references:
 - <https://eloquentjavascript.net/>
 - <http://speakingjs.com/>



Course Grading

1. Assignments (6 total): 58%. Lowest one is dropped.
 - Includes both a written and programming component
 - A late penalty of 4% per day will apply.
2. Midterm Exam: 14%
3. Final Exam: 18%
4. Max(Midterm,Final): 10%
5. For some of the homeworks, submissions in pairs is allowed

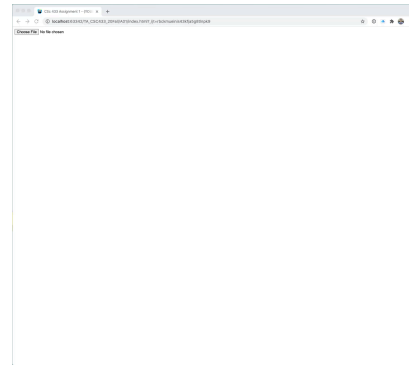
Prerequisites

- Programming skills are necessary! We will develop assignments in Javascript and (probably) WebGL (hoping to cover usage of GPU and shaders programming)
- Linear algebra is essential, but we will review many of the concepts throughout (so the course is self contained)
 - Mostly we will use very basics concepts from Linear Algebra: Vectors, Vectors additions, Dot product, Matrix Multiplication
 - Conceptual knowledge of integral of a function. We will discuss **convolutions** of functions and matrices. However, we will only need discrete summations.
- Previous experience in HCI, graphics, or visualization useful, but not required.

Course Policies

- | | |
|--|---|
| <ul style="list-style-type: none">• Do:<ul style="list-style-type: none">• Do your best to class prepared and ready to participate• Write clean, correct, documented, and tested code• Contact me if you have any special needs• Be considerate of others and respectful of them and their time.• Discuss problems with classmates before coding. | <ul style="list-style-type: none">• Don't:<ul style="list-style-type: none">• Steal code, share answers (from both others in the class and outside of it)• Steal copyrighted materials• Be dishonest• Criticize people. Instead, critique ideas• Violate department/university policies (academic integrity, title IX, etc.) |
|--|---|

- **Ps - talking about Assignment 1 - here is a promo of what you'd be asked to implement**



Administrative Updates

- CAPS: Counseling & Psych Services:
<https://health.arizona.edu/>
- Reminder from Academic Services:
Be respectful of your TA!

Coding Policies

- Unless otherwise noted, you **must write your own code**. Collaborating with or sharing code with other people in this course is plagiarism and if caught will be reported to academic dishonesty.
- You are allowed to **discuss** assignments with other students at the **conceptual** level.
- You must **cite sources** for code snippets or ideas taken from **external sources**.
- OK to: get ideas from the book, from the web
- NOT OK to: share or distribute code, use ideas without attribution.

Computer Graphics

What is it? Why do we study it? Who does it?

CG Areas

- Imaging: Representing and manipulating 2D images
- Modeling: Specifying and Storing 3D objects
- Rendering: Creating 2D images from 3D
- Animation: Creating the illusion of motion through sequences of images.

Many Applications of CG!

- Entertainment: Video Games, Cartoons, Films
- CAD/CAM/CAE: Computer-aided design/modeling/engineering
- Visualization
- Medical Imaging
- Education / Training / Simulation
- Art

Course Expectations

What will you accomplish?

Course Objectives

- Describe and apply the foundations of computer graphics, including hardware systems, mathematics for computer graphics, light, and color;
- Understand and write programs that implement key concepts from two-dimensional graphics, including raster image formats, **image and signal processing**, **image deformation**, and rasterization;
- Understand and write programs that implement key concepts for rendering complex three-dimensional scenes, including **projections and view transformations**, **visibility algorithms**, **ray tracing**, **scene descriptions**, and **spatial data structures**;
- Become familiar with and implement partial prototypes for a variety of advanced topics in computer graphics; including **texturing**, **texture mapping**, **animation**, **physically-based modeling**, procedural modeling, curves and surfaces, global illumination, implicit modeling, and/or interaction; and
- Understand Hardware-Accelerated techniques (Z-buffer, Shaders, GPU)

Course Grading

1. Assignments (6 total): 58%
 - Includes both a written and programming component
 - A late penalty of 4% per day will apply to programs (unless otherwise discussed)
2. Midterm Exam: 14%
3. Final Exam: 18%
4. Class Participation: 10%

Assignments

- Six assignments expected (58% of total grade)
- We will use Javascript for at least the first few assignments (will discuss in class options for the rest)
- Submissions will be made using git and GitHub classroom (more details in the first assignment). At least for the first two assignment
- While the majority of grade-points (45%) will be devoted to the programming component of the assignment, but most assignments will also include a few written exercises.

Exams

- Will cover all material taught prior to the exam, but more specs to come.
- Written portions of assignments will be good practices for the exams
- Midterm: Thu 17, (tentatively, based on your preferences)
- Final: Wed., Dec 16, 3pm-5pm

Class Participation

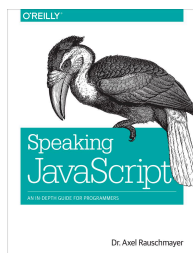
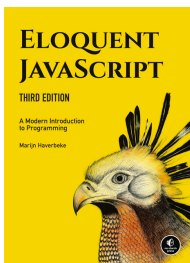
- Attendance is not mandatory, and will not be collected. And of course, depending on Covid situation. Yet...
- I expect you to make your best effort to attend, on time, **and** a participating member of the audience.
- Discussions during lecture will be frequent.
- Have your webcam on will make the discussions more effective and enjoyable.
- Discussions on piazza will be encouraged.
- Class participation is a necessary condition for a recommendation letter.

Lec01 Reading

- The course syllabus
- FOCG, Ch. 1

Lec02 Recommended Reading

- See <https://alonefrat.github.io/csc433-533/index.html#L02> for links on learning Javascript



Piazza

- Sign up immediately if you are not already enrolled!
- piazza.com/arizona/spring2022/csc433533

Sample of course's topics



RGB
Additive



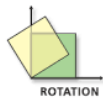
CMYK
Subtractive



DIFFERENTIAL SCALING



SKEW

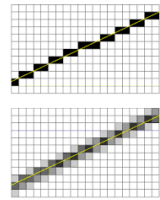


ROTATION

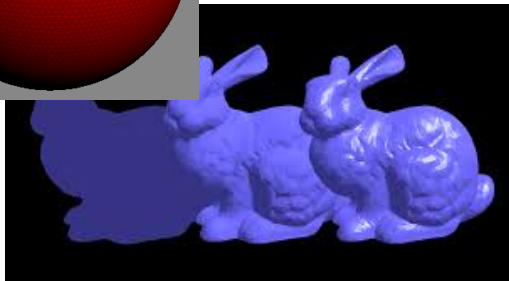
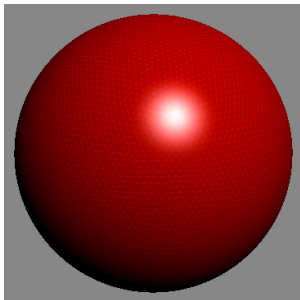


TRANSLATION

Aliasing and anti-aliasing Temporal Aliasing: The Wagon Wheel Effect



Shading



Triangulated meshes

