Syllabus of CS174A - Introduction to Computer Graphics - Fall 2022

Instructors & TAs

Name	Asish Law	Noor Nakhaei	Wuyue Lu	Chenda Duan
Role	Instructor	TA	TA	TA
Email	alaw@cs.ucla.edu	noornk@ucla.edu	luwuyue@ucla.edu	chenda@ucla.edu
Phone	626.379.3377	310.254.0439	424-431-4929	310-254-5864
Class Location	Bunche 2209A			
Class Hours	TR 6:00 - 7:50 PM			
Office Location	Bunche 2209A		Zoom	
Office Hours	TR 8:00 – 8:30 PM		M 2-4 PM	

Main E-Textbook (Optional)

Pearson eText Interactive Computer Graphics -- Access Card (Edition 8e); ISBN: 978-0135258262

Summary

This course introduces the fundamental principles of Computer Graphics (CG). The lectures will divide their focus between the mathematical foundations of computer graphics, and hands-on programming. The same goes for Friday TA discussions, which will additionally involve Q&A. A major goal of the course is to acquire better programming skills and tooling, so prepare to do heavy programming. We will explore web browsers' developer tools, Github, and fault diagnosis.

Getting Information

Class Website: https://bruinlearn.ucla.edu/courses/140100

We will be using Canvas Discussions for class discussions and questions and should be your primary mode of communication with the TAs, I and each other.

Grading Scheme

There are **500** points available in this class:

- Midterm: 100 points (20%)Final: 175 points (35%)
- Assignments: 75 points (15%)

There will be 4 preliminary assignments, totaling **75** points, starting with a simple one (**0 points**) for getting your environment setup and working. The rest 3 assignments (**25 points each**) will ask you to demonstrate concepts progressively covered in class.

Final Team Project: 150 points (30%)

Preliminary proposal: 5%; final proposal + midway evaluation: 5%; final demo + report: 20% The end of the class centers around a team project of 3 to 4 members. Your team can create whatever they like for your project as long as it is primarily an interactive, graphics-based application. It will be evaluated based on originality, technical impressiveness, and creativity. The team project is due at the end of the 10th week of class. Live, final presentations will take place during week 10 in randomized order. All members must present.

Curving final grades up or down is not ruled out, if needed to move the distribution so that grades are not too uniform or too low. Besides that, final grades will be awarded as follows:

D-: 60%+, D: 63%+, D+: 67%+, C-: 70%+, C: 73%+, C+: 77%+, B-: 80%+, B: 83%+, B+: 87%+, A-: 90%+, A: 93%+, A+: 97%+

PNP option: https://www.seasoasa.ucla.edu/academic-updates/

Policy

Group work is not permitted until specified. Re-use of code from other students is prohibited. Usage of outside resources and libraries must be explicitly disclosed, when allowed. Refer to Section 102.01 of the UCLA Student Conduct Code. Any dishonesty will be referred to the Office of Student Conduct and receive zero credit.

Topics Covered

Graphics Pipeline, Modeling Transformations, Viewing Transformation, Projections, Polygonal Representations and Modeling Hierarchies, Local and Global Illumination, Texture Mapping, Raytracing, Particle & Volume Rendering.

Schedule

Week#	Date	Topics	Book Sections	Assignments (mostly due by Sunday midnight)
Week 00	09/22/21	Class and assignments overview, state of		(mostly due by canady manight)
		graphics field, graphics history, applications	1.1	
Week 01	09/27/21	Graphics program anatomy	1.2, 4.1.1	
		Linear Algebra Review, Vector math	3.3, 3.4	
	09/29/21	Linear Algebra (contd.): vectors and	4.1, 4.3.1,	A1: Set up and use Chrome
		matrices	4.5	Developer Tools (due 10/02)
Week 02	10/04/21	Coordinate Systems, Polygons,	2.4.1, 4.3.0-	
		Interpolation	4.3.1, 4.2	
	10/06/21	Vertex Arrays, Indexing, Matrix	4.6.0-4.6.3	
		transformations, Hierarchies	4.7-4.9	
Week 03	10/11/21	Change of Basis, Concatenating of	4.3.2, 4.10	
		Transformations, Graphics Pipeline	·	
	10/13/21	Connections (contd.) Designations	5.0, 5.1.0,	
		Concatenations (contd.), Projections,	5.1.1, 5.1.2,	A2: Tilting Boxes (due 10/16)
		Viewing, View Volumes	5.1.5, 5.2,	3 1 11 (111 11 1)
		Name alies de mais atiens a coincident de coincident	5.3	
Week 04	10/18/21	Normalized projections, window-to-viewport	5.4.0-5.4.4,	
		mapping Geometrical calculations, HSR Algorithms:	5.5, 5.6, 5.7 5.8, 12.5,	
		Painter's, Z-Buffer, Scanline Z-Buffer	12.6	
Week 05	10/25/21	Midterm Review	Notes	
	10/23/21	MIDTERM: closed notes/books/electronics	INOIGS	During class hours
		Lighting/Illumination: Ambient, Diffuse,		During class flours
Week 06	11/01/21	Specular	6.0-6.4	
	11/03/21	Flat vs Smooth Shading, Barycentric coordinates, Interpolation	6.5	
Week 07	11/08/21	Non-photorealistic rendering, Global		Initial project proposal, including
		illumination (Radiosity, Ray Casting)	6.11, 6.12,	team member names (due 11/08)
		Mappings: Texture, Bump, Displacement,	7.0-7.8	,
		Environment		A3: Solar System (due 11/09)
	11/10/21	Team project midway demos		
	11/11/21	VETERANS DAY (HOLIDAY)		TA discussion sessions
Week 08	11/15/21	Mappings (contd.) Shadows: 2-pass z-buffer, shadow volumes	5.10, 5.11	
	11/17/21	Ray Casting	13.2, 13.3	A4: Textures (due 11/20)
		Ray Tracing, Alpha Blending, Particle	10.0, 10.1,	,
Week 09	11/22/21	Rendering	10.2, 10.8	Final project proposal (due 11/22)
	11/24/21	THANKSGIVING (HOLIDAY)		
Week 10	11/29/21	Prof Demetri: Biometric Human Simulation		
	12/01/21	Volume Rendering, Aliasing/Anti-Aliasing	13.9, 13.10,	
	12/01/21	Final Exam review	13.13, 12.8	
	12/02/21			TA discussion sessions
				Cutoff for editing what you will
		Team project presentations		submit for grading. You can still
				touch projects up for presentation
				afterwards, but your project must
Mook 11	TBD	FINAL EXAM (TBD PST)		work by this date.
Week 11	עסו	LINAL EVAIN (IDD LOI)		