Lecture 19:

Course Summary +
Graphics at Stanford Today

Interactive Computer Graphics
Stanford CS248, Winter 2021
As accomplished CS248 students you’ve now learned the basics of drawing shapes, representing surfaces/light/materials/motion, and manipulating images, etc...

(and have been introduced to core graphics ideas like sampling, anti-aliasing, acceleration data structures, etc.)

What’s Next?
More graphics classes at Stanford

SPRING

CS348B: “Image Synthesis Techniques”, theory and practice of realistic, physically-based rendering (Hanrahan)
CS348K: “Visual Computing Systems”, principles of creating efficient parallel systems for computational photography, 3D graphics, and deep learning for vision (Fatahalian)
CS348E: Character Animation: Modeling, Simulation, and Control of Human Motion (Liu)
EE267: “Virtual Reality”, focuses on display and tracking hardware for VR (Wetzstein)

FALL


WINTER

CS348C: “Animation and Simulation”, deep dive into animation and simulation techniques (James)
EE367/CS448i: “Computational Imaging and Display”, advanced course on display design (Wetzstein)
CS205L: “Continuous Mathematical Methods with an Emphasis on Machine Learning” (Fedkiw)
CS348B (Spring, Hanrahan)

- Rendering realistic images by modeling the physical process of light interacting with materials
- With ray tracing as the mechanism to simulate these phenomenon
Graphics Research at Stanford Today
Ron Fedkiw

- Simulation techniques (often) targeted at film and game production
- Now exploring use of machine learning to augment or improve physical simulations
Ron Fedkiw

Segmentation Masks of Stereo Footage

Left Camera

Right Camera
Maneesh Agrawala

- Many current projects on video editing and manipulation
Many current projects on video editing and manipulation

Visual Rhythm and Beat [Davis et al.]
Doug James

- Physically based simulation

Example: Pouring Faucet

Frequency-domain radiation
[Langlois et al. 2016]

Time-domain radiation
[Our approach]
Doug James

- Physically based simulation
Doug James

- Physically based simulation
Leo Guibas

- Geometry processing and analysis

PointNet: Deep Learning on Point Clouds

Shape Similarity and Correspondence

PointNet: Deep Learning on Point Clouds

Ground Truth

Wall Floor Chair Desk Bed Door Table
Karen Liu

Front Wheel Pivot
(BMX Bike)
Gordon Wetzstein

- Computational imaging and computational displays

Seeing around corners
“Confocal non-line-of-sight imaging based on the light cone transform”
Gordon Wetzstein

- Computational imaging and computational displays

“Hybrid Optical-Electronic Convolutional Neural Networks”

Using carefully designed optics to compute the early layers of a CNN prior to digital processing
Karen Liu

Interests in animation, simulation, and control
A completely computer generated Wimbledon point.
A completely computer generated Wimbledon point.
Ray tracing large scenes using 4,000 cores in the cloud.
Recent trend: movement toward learning in simulated environments...
Can we redesign a game engine to achieve much higher performance for Deep RL training workloads?

[Render → DNN inference → DNN train] in 3D scanned environments at 19,200 fps per GPU!

We are now interested in ray tracing simulated environments at similar rates!
Other popular research topics in computer graphics...
Creating physically plausible models

- Via 3D printing, fabrication
- Creatures that locomotes, furniture that stands, etc.

Fabricate models that are balanced to stand

Fabricate robots that can balance and move
Computational photography

- Using computation (and increasingly machine learning) to make more aesthetic photographs, simulate behavior of more complex lenses, etc.

Google Pixel 2 Portrait mode

Computational photography
- Using computation (and increasingly machine learning) to make more aesthetic photographs, simulate behavior of more complex lenses, etc.

High Dynamic Range Imaging (HDR)
Advanced geometry processing

Fundamental questions about alignment, similarly, symmetry, etc...
Advanced displays/rendering for VR/AR

Near eye light field display
Content creation and capture

Manipulating actors by performance capture

Audio input to mesh animation
The other direction: graphics helping machine learning

Grand Theft Auto Screenshots

Synthesized “photorealistic” image

Pix2pixHD
A fun resource
Ke-sen Huang’s famous site with all the SIGGRAPH papers!
http://kesen.realtimerendering.com/

SIGGRAPH 2020 papers on the web

Page maintained by Ke-Sen Huang. If you have additions or changes, send an e-mail.

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Note that when possible I link to the page containing the link to the actual PDF or PS of the preprint. I prefer this as it gives some context to the paper and avoids possible copyright problems with direct linking. Thus you may need to search on to find the actual document.


ChangeLog

ANIMATION/SIMULATION

A Level-Set Method for Magnetic Substance Simulation
Xingyu Ni (Peking University and AICFVE, Beijing Film Academy), Bo Zhu (Dartmouth College), Bin Wang (AICFVE, Beijing Film Academy), Baoquan Chen (Peking University and AICFVE, Beijing Film Academy)

Massively Parallel and Scalable Multi-GPU Material Point Method
Xinlei Wang* (Zhejiang University and University of Pennsylvania), Xuying Qin* (University of California, Los Angeles and University of Pennsylvania), Stuart Slattery (Oak Ridge National Laboratory), Yu Fang, Min Chen (University of Pennsylvania), Xinyun Zhu (University of California, Los Angeles), Min Tang (Zhejiang University), Danesh Manocha (University of Maryland), Chenzhou Jiang (University of Pennsylvania) (*equal contribution)

A Model of Soup Film Dynamics with Evolving Thickness
Sudhashree Jedula, Peter Synak* (IST Austria), Fumiya Narita (Unaffiliated), Toshiya Hachisu (The University of Tokyo), Chris Wojtan (IST Austria) (*joint first authors)

A Practical Octree Liquid Simulator With Adaptive Surface Resolution
Ryoichi Ando (National Institute of Informatics), Christopher Batty (University of Waterloo)

A Scalable Approach to Control Dense Behaviors for Physically Simulated Characters
Jungdam Wun, Deepak Gopinath, Jessica Hodgins (Facebook AI Research)

A System for Efficient 3D Printed Stop-Motion Face Animation
Rina Abrashitov, Alex Jacobson, Karan Singh (University of Toronto)

Accurate Face Rig Approximation With Deep Differential Subspace Reconstruction
Steven L. Song* (Blue Sky Studios), Wei Ji* (Yale University), Michael Reed (Blue Sky Studios) (*Authors contributed equally)

Adaptive Merging for Rigid Body Simulation
Eudalie Coevoet, Otman Benchekroun, Paul G. Kry (McGill University)

An Implicit Compressible SPH Solver for Snow Simulation
Christoph Gissler (University of Freiburg and FIFTY2 Technology), Andreas Henze (FIFTY2 Technology), Stefan Band (University of Freiburg), Andreas Peer (FIFTY2 Technology), Matthias Teschner (University of Freiburg)

AnisoMPM: Animating Anisotropic Damage Mechanics
Joshua Wolper, Yousai Chen, Minchen Li, Yu Fang, Zhiyuan Qu, Jieceng Lu, Meggie Cheng, Chenzhou Jiang (University of Pennsylvania)

Capturing Subjective First-Person View Shots With Drones for Automated Cinematography
Amirsamian Ashtari (KAIST), Stefan Stevic (ETH Zurich), Tobias Nageli (ETH Zurich and Tinama Labs), Otmar Hilliges (ETH Zurich), Jean-Charles Bazin (KAIST)

CARL: Controllable Agent with Reinforcement Learning for Quadruped Locomotion
Ying-Sheng Luo*, Jonathan Hans Soeseno*, Trista Pei-Chun Chen (Inventec Corp.), Wei-Chan Chen (Inventec Corp., and Skywatch Innovation Inc.) (*Joint first authors)
How to get involved

- Email your graphics professors and ask to talk to them about independent study
  - Although to be honest... the best intro line is (“I took and loved your 300-level class and did well and want to keep going”)

- A common way to get started
  - Hack code to contribute to a Ph.D. student’s research project
Why research (or independent study)?

- You will learn **way more** about a topic than in any class.

- You think your undergrad friends are very smart? Come hang out with Stanford Ph.D. students! (you get to work side-by-side with them and with faculty). Imagine what level you might rise to.

- It’s way more fun to be on the cutting edge. Industry might not even know about what you are working on. (imagine how much more valuable you are if you can teach them)

- It widens your mind as to what is possible.
Maybe you might like research and decide you want to go to grad school

Pragmatic comment: Without question, the number one way to get into a top grad school is to receive a strong letter of recommendation from faculty members. You get that letter only from being part of a research team for an extended period of time.

DWIC letter: (“did well in class” letter) What you get when you ask for a letter from a faculty member who you didn’t do research with, but got an ‘A’ in their class. This letter is essentially thrown out by the Ph.D. admissions committee at good schools.
A very good reference

CMU Professor Mor Harchol-Balter’s writeup:
“Applying to Ph.D. Programs in Computer Science”

http://www.cs.cmu.edu/~harchol/gradschooltalk.pdf
Why not start your own project?

Interested in applying computer science to a problem that excites you? Give it a shot!

Like a topic enough to be your own boss? Consider starting your own company.

Why go work for Google or Facebook when you can start a company that beats them?
(yes, those are great jobs too!)
Thanks for being a great class!

Good luck finishing projects tonight.
Make sure you have fun, that’s the point!
And, above all else, do your best to stay healthy, and keep others healthy.