Lecture 1: Brief history of computer vision

CSE 455 - Computer Vision

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Lecture 1 - 1

Science stands on the shoulder of giants

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Computer vision draws origins from math & physics



Pinhole projection, optics



Projective geometry



Models of color vision (trichromacy)

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Early theories of visual perception: Helmholtz,

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Two big technologies changed how computer vision was studied and how we understand them today.

Q. Can anyone here guess what those two events were?



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First technology

Aside from physics and math, computer vision also has connections to art

HISTORY OF CAMERA



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Pictures before 1838

Portraiture - artists would spend hours/days drawing their subjects who stood still in front of them



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1812: Jacques-Louis-David The Emperor Napoleon at his Study at the Tuileries



1808: Ingres, La grande baigneuse



1837: Niépce, First photo of one's meal



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1838: Boulevard du Temple, Daguerre



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1838: First selfie, Robert Cornelius



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Technology often begets fear



"From today, painting is dead" — painter Paul Delaroche at a demonstration of the Daguerreotype, 1839

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Second technology

• 1957: Digital scanner invented at NIST



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With smaller cameras and larger storage,

We began curating large scale databases of images online



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With those images, we now train models to understand what is in an image



We can also train models to generate new images



Neural Style Transfer [Gatys et al. 2015]

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Lecture 1 - 17

New interactive art

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Lecture 1 - 18

New technology begets fear

Can Computers Create Art?

Aaron Hertzmann Adobe Research* Working draft[†]

January 16, 2018

Abstract

This paper discusses whether computers, using Artifical Intelligence (AI), could create art. The first part concerns AI-based tools for assisting with art making. The history of technologies that automated aspects of art is covered, including photography and animation. In each case, we see initial fears and denial of the technology, followed by acceptance, and a blossoming of new creative and professional opportunities for artists. The hype and reality of Artificial Intelligence (AI) tools for art making is discussed, together with predictions about how AI tools will be used. The second part concerns AI systems that could conceive of artwork, and be credited with authorship of an artwork.

-486v1 [cs.AI] 13 Jan 2018

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At the end of the day, vision is for doing



One single model controls multiple robot embodiments [Link to paper]

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Robots and agents powered by vision

have often been depicted by popular media



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Depictions of AI: Myths and Stories



Legend of Talos Adrienne Mayor, *Gods and Robots* Ranjay Krishna



R. U. R. (1920)



Data in Star Trek (1987)

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1965

1956



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Lecture 1 - 23

l'm sorry, Dave. l'm afraid l can't do that.



1968

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Lecture 1 - 24









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Lecture 1 - 25

Aside from physics, math, art, popular media,

Computer Vision also draws on fundamental findings in neuroscience



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Human vision is superbly efficient



Potter, Biederman, etc. 1970s

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Aside from physics, math, art, popular media, neuroscience

Computer Vision is also influenced by cognitive science explorations



Lecture 1 - 31

Change Blindness



Rensink, O'regan, Simon, etc.

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Change Blindness



Rensink, O'regan, Simon, etc.

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camouflage



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Who are these two people?



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Motion without movement



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Common theme in computer vision: which parts of human vision are necessary for intelligent systems?





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So, what is computer vision?



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Today's agenda

- History of understanding perception
- Introduction to computer vision
- Course overview



Today's agenda

- History of understanding perception
- Introduction to computer vision
- Course overview







The goal of computer vision: convert light into meaning

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What kind of information can we extract from an image?

- 1. Semantic information
- 2. Geometric 3D information







Vision as a source of semantic information

Extracting Semantic

Segment Anything 2023



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Extracting geometric information

Real-time stereo



Pollefeys et al.



Goesele et al.

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Geometric 3D information from 2D images

Input RGB-D

6D pose and size

Per-frame 3D Prediction

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TRI & GATech's ShaPO (ECCV'22): https://zubair-irshad.github.io/projects/ShAPO.html

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MIT thought that computer vision would be solved as an undergraduate <u>summer project</u>

"The primary goal of the project is to construct a system of programs which will divide a [...] picture into regions such as likely objects, likely background areas and chaos."

"The final goal is OBJECT IDENTIFICATION which will actually name objects by matching them with a vocabulary of known objects." MASSACHUSETTS INSTITUTE OF TECHNOLOGY PROJECT MAC

Artificial Intelligence Group Vision Memo. No. 100. July 7, 1966

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THE SUMMER VISION PROJECT

Seymour Papert

The summer vision project is an attempt to use our summer workers effectively in the construction of a significant part of a visual system. The particular task was chosen partly because it can be segmented into sub-problems which will allow individuals to work independently and yet participate in the construction of a system complex enough to be a real landmark in the development of "pattern recognition".

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But why is computer vision so hard?



It is an ill posed problem

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Computers need to convert pixel intensities into meaning



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Why study computer vision?

Vision is useful: Images and video are everywhere!



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80% of all web traffic is images and videos

Majority of the internet is dark matter without computer vision

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Special effects: shape and motion capture





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3D urban modeling



Google Streetview - custom campus tours

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3D urban modeling: Microsoft Photosynth



http://photosynth.net

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Face detection



Many digital cameras now detect faces
Canon, Sony, Fuji, ...

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Smile detection

The Smile Shutter flow

Imagine a camera smart enough to catch every smile! In Smile Shutter Mode, your Cyber-shot[®] camera can automatically trip the shutter at just the right instant to catch the perfect expression.





Sony Cyber-shot® T70 Digital Still Camera

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Face recognition: Apple iPhoto software



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Biometrics

How the Afghan Girl was Identified by Her Iris Patterns







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Biometrics



Fingerprint scanners on many new laptops, other devices

Face recognition systems now on iphones and samsungs



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Optical character recognition (OCR)

Technology to convert scanned docs to text

• If you have a scanner, it probably came with OCR software



Digit recognition, AT&T labs



License plate readers http://en.wikipedia.org/wiki/Automatic_number_plate_recognition

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Google maps: Annotate all houses and streets



Avenue des Sapins

Goodfellow et al. 2014

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Vision-powered toys and robots in the 2000s







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Vision-powered toys and robots in the 2020s



Scout home security robot - monitors your house

Unitree Go1's companion robot - like a dog



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Brown

White

Polka dot

Skirt

25

The Leader in Visual Al for Retail

Syte changes the way retailers connect shoppers with the products that inspire them by delivering the best Visual AI technology for retail. Discover our solutions that empower retailers to increase customer engagement, and boost conversion and sales.



Apple Vision Pro, Snapstacles and Google glasses



me in undergrad ->



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Automotive safety

<u>Mobileye</u>: Vision systems in high-end BMW, GM, Volvo models

Claimed that they would release self-driving cars by 2015. Still not there.



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Source Januarys 7°, 2025

Vision in supermarkets



LaneHawk by EvolutionRobotics (acquired by iRobot for \$74M in 2012)

"A smart camera is flush-mounted in the checkout lane, continuously watching for items. When an item is detected and recognized, the cashier verifies the quantity of items that were found under the basket, and continues to close the transaction. The item can remain under the basket, and with LaneHawk, you are assured to get paid for it... "

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Amazon Go

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Vision-based interaction (and games)



Microsoft's Kinect







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Sony EyeToy
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Augmented Reality





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Virtual Reality



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Vision for robotics, space exploration



<u>NASA'S Mars Exploration Rover Spirit</u> captured this westward view from atop a low plateau where Spirit spent the closing months of 2007.

Vision systems (JPL) used for several tasks

- Panorama stitching
- 3D terrain modeling
- Obstacle detection, position tracking
- For more, read "<u>Computer Vision on Mars</u>" by Matthies et al.

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Machine Bias

There's software used across the country to predict future criminals. And it's biased against blacks.

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MGMT "When You Die"

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How should you make sense of computer vision as a field?

Let's situate computer vision in the broader context of AI

I want to change your conception of computer vision is



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Lecture 1 - 80



Lecture 1 - 81



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Lecture 1 - 83

CVPR has seen a large number of deep learning people enter



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Like · Reply · 5d · Edited

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if we've seen our Newton yet. But looking hopeful.

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The Affective Growth of Computer Vision

Norman Makoto Su David J. Crandall Luddy School of Informatics, Computing, and Engineering Indiana University Bloomington

Abstract

The success of deep learning has led to intense growth and interest in computer vision, along with concerns about its potential impact on society. Yet we know little about how these changes have affected the people that research and practice computer vision: we as a community spend so much effort trying to replicate the abilities of humans, but so little time considering the impact of this work on ourselves. In this paper, we report on a study in which we asked computer vision researchers and practitioners to write stories about emotionally-salient events that happened to them. Our analysis of over 50 responses found tremendous affective (emotional) strain in the computer vision community. While many describe excitement and success, we found strikingly frequent feelings of isolation, cynicism, apathy, and exasperation over the state of the field. This is especially true among people who do not share the unbridled enthusiasm for normative standards for computer vision research and who do not see themselves as part of the "incrowd." Our findings suggest that these feelings are closely tied to the kinds of research and professional practices now expected in computer vision. We argue that as a community with significant stature, we need to work towards an inclusive culture that makes transparent and addresses the real emotional toil of its members.

Academics are starting to get worried...

Choose Your Weapon: Survival Strategies for Depressed AI Academics

Julian Togelius and Georgios N. Yannakakis*

April 14, 2023

Abstract

Are you an AI researcher at an academic institution? Are you anxious you are not coping with the current pace of AI advancements? Do you feel you have no (or very limited) access to the computational and human resources required for an AI research breakthrough? You are not alone; we feel the same way. A growing number of AI academics can no longer find the means and resources to compete at a global scale. This is a somewhat recent phenomenon, but an accelerating one, with private actors investing enormous compute resources into cutting edge AI research. Here, we discuss what you can do to stay competitive while remaining an academic. We also briefly discuss what universities and the private sector could do improve the situation, if they are so inclined. This is not an exhaustive list of strategies, and you may not agree with all of them, but it serves to start a discussion.

https://arxiv.org/pdf/2304.06035.pdf https://vision.soic.indiana.edu/papers/affective2021cvpr.pdf

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Workshops in 2023 in response



Date: June 19, 12:45 PM PDT East Exhibit Hall B + <u>Zoom</u>

A forum to discuss ways the academic community can adapt and continue to thrive



What is QVCV?

Computer vision is at an inflection point. The triumph of massive generative models is having a multi-faceted impact on our community. On one hand, the advent of these models has opened up new avenues of research and generated new challenges, making the field even more exhilarating. The field is experiencing a significant influx of new researchers and engineers eager to build on these recent breakthroughs, and the industry is driving towards the development of end-user products. On the other hand, the rapid pace of progress and fear of not keeping up with key developments is leaving researchers uncertain about which problems to tackle next. It's likely that a significant proportion of computer vision researchers are undergoing a type of "existential crisis" currently, and that's why we believe a workshop would provide an excellent opportunity to address and discuss this new state of affairs.

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https://sites.google.com/view/academic-cv/ https://gkioxari.github.io/Tutorials/iccv2023/

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Lecture 1 - 88



Lecture 1 - 89



Lecture 1 -

CVPR is a lot more than just deep learning and recognition - what CSE455 will cover

	1	3D from multi-view and sensors	2	1,090	246
	2	Image and video synthesis and generation		889	185
	3	Humans: Face, body, pose, gesture, movement		813	166
	4	Transfer, meta, low-shot, continual, or long-tail learning		688	153
	5	Recognition: Categorization, detection, retrieval		673	139
	6	Vision, language, and reasoning		631	118
	7	Low-level vision		553	126
	8	Segmentation, grouping and shape analysis		524	113
	9	Deep learning architectures and techniques		485	92
	10	Multi-modal learning		450	89
	11	3D from single images		431	91
	12	Medical and biological vision, cell microscopy		420	53
	13	Video: Action and event understanding		373	83
	14	Autonomous driving		359	69
	15	Self-supervised or unsupervised representation learning		349	71
	16	Datasets and evaluation		344	54
	17	Scene analysis and understanding		276	54
	18	Adversarial attack and defense		274	61
	19	Efficient and scalable vision		252	48
	20	Computational imaging		226	53
	21	Video: Low-level analysis, motion, and tracking		215	46
Krishna	22	Vision applications and systems		171	35
	~~	1.0.1			1000

What I cover in my CSE493G1 deep learning course

	1	3D from multi-view and sensors	1,	.090	246
	2	Image and video synthesis and generation		889	185
	3	Humans: Face, body, pose, gesture, movement		813	166
	4	Transfer, meta, low-shot, continual, or long-tail learning		688	153
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	6	Vision, language, and reasoning		631	<mark>1</mark> 18
	7	Low-level vision		553	1 26
	8	Segmentation, grouping and shape analysis		524	1 13
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Ranjay Krishna	22	Vision applications and systems		171	35
	~~	A.P. 1			-

Decade by decade

- **1960s**: Image processing and pattern recognition, blocks world
- **1970s**: Key recovery problems defined: structure from motion, stereo, shape from shading, color constancy. Attempts at knowledge-based recognition
- **1980s**: Fundamental and essential matrix, multi-scale analysis, corner and edge detection, optical flow, geometric recognition as alignment
- **1990s**: Multi-view geometry, statistical and appearance-based models for recognition, first approaches for (class-specific) object detection
- 2000s: Local features, generic object recognition and detection
- 2010s: Deep learning, big data

Adapted from J. Malik

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CVPR 2024 was here in June 2024 (2025 is in Nashville)



https://cvpr.thecvf.com/

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Why should you go to CVPR? It is ranked #4 amongst all scientific publications across all disciplines

(Publication	h5-index	h5-median
1.	Nature	467	707
2.	The New England Journal of Medicine	439	876
3.	Science	424	665
4.	IEEE/CVF Conference on Computer Vision and Pattern Recognition	422	681
5.	The Lancet	368	688
6.	Nature Communications	349	456
7.	Advanced Materials	326	415
8.	Cell	316	503

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Source: Google scholar

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Today's agenda

- History of computer vision
- Introduction to computer vision
- Course overview



Lecture 1 - 96



Course staff (Office hours coming soon)



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Lecture 1 - 97

Class times

Lectures

• Tuesdays and Thursdays 10:00-11:20am @ CSE2 G20

Recitations (2 options)

- Friday mornings 9:30-10:20am @ MGH 231
- Friday afternoons 12:30-1:20pm @ CSE2 G01

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Lecture 1 - 98



Lecture recordings

Will be made available on canvas:

https://canvas.uw.edu/courses/1786126/

Come to class!



Lecture 1 - 99



Contacting instructor and TAs

- All announcements, Q&A in EdStem
 - o <u>https://edstem.org/us/courses/70815</u>
 - All course related posts should be public.
- All private correspondences to course staff should post private (instructors only) post on EdStem.
 - Use this for personal problems, and debugging help to avoid showing other people your solutions.
 - \circ If you have questions that others can benefit from, do a public post.

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Lecture 1 - 100

How to think about computer vision?

Breadth

- Computer vision is a huge field
- It can impact every aspect of life and society
- It is driving the current generative AI revolution
- Pixels are everywhere in our lives and cyber space
- CSE455 is meant as an broad overview course,
 - we will not cover all topics of CV
- Lectures are mixture of detailed techniques and high level ideas
- I want to teach you to speak our "language"

Depth

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0 ...

Lecture 1 - 101

How to think about computer vision?

Breadth

o ...

Depth

- Computer vision is a highly technical field, i.e. know your math!
- Master bread-and-butter techniques: face recognition, corners, lines, features, optical flows, clustering and segmentation

Lecture 1 - 102

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- Programming assignments: be a good coder AND a good writer
- Math problem questions: know your concepts!
- Final Exam: your chance to shine!

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Official website

https://courses.cs.washington.edu/courses/cse455/25wi/

Spring 2025 we changed the entire course. We will continue to improve it

All assignments, lectures, etc. changed last year

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Lecture 1 - 103

What is new?

All assignments are new!

- No more coding in C. Everything is in Python
- We are moving everything to Google Colab

All slides are all new.

• There is some overlap with topics from previous years but taught differently

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• This is how I understand things in vision.

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What can go wrong with all the changes?

We might invariably introduce errors in the assignments. We have have mistakes in the slides.

Help us detect and fix them!

I will give you extra credit if you post errors on EdStem.



Lecture 1 - 105

Grading policy

75%: 5 Assignments.

- **0%** for Assignment 0
- 20% for Assignment 1
- **15%** for Assignment 2, 3, & 4
- **10%** for Assignment 5

24%: 1 Final Exam.

up to 3%: Course Participation in Lectures, EdStem, & Recitations.

10%: Extra Credit - in assignments and in final exam.

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Lecture 1 - 106

Grading policy - Assignments

- Assignment 0 (Using Colabs, Python basics)
 - Recommended Due by Jan 14 (Ungraded)
- Assignment 1 (Filters, Convolutions, Edges)
 - Due Jan 24, 11:59 PST
- Assignment 2 (Keypoints, Panaromas, Seam Carving)
 Due Feb 7, 11:59 PST
- Assignment 3 (Cameras, Clustering, Segmentation)
 Due Feb 21, 11:59 PST
- **Assignment 4** (kNN, PCA, LDA, Detection)
 - $\circ~$ Due Mar 7, 11:59 PST
- **Assignment 5** (Optical Flow, Tracking, Machine Learning)

Lecture 1 - 107

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• Due Mar 15, 11:59 PST

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Grading policy - assignments

- Most assignments will have an extra credit worth 1% of your total grade.
- Late policy
 - 5 free late days use them in your ways
 - Maximum of 2 late days per assignment
 - Afterwards, 25% off per day late
- Collaboration policy
 - Read the student code book, understand what is 'collaboration' and what is 'academic infraction'

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• We have links to this on the course webpage

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Submitting homeworks

• **Homeworks** will consist of python files with code and jupyter notebooks.

Jupyter notebooks:

- Will guide you through the assignments.
- Might contain written questions
- Once you are done, convert the ipython notebook into a pdf and submit on Gradescope (<u>https://www.gradescope.com/courses/942464</u>).
 - Access code: Z3EXZY

• Python files:

- All code must be submitted to Gradescope as well.
- Check our course website for details on submissions.
- A0 will be live soon, you can start working on it immediately. We will try and get all the assignments out to you as soon as they are ready.

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Final exam

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- Monday May 17th 10:30am 12:20pm @ CSE2 G20
 - Optional make up exam: details will be sent out later in the quarter
 - \circ $\,$ We will send out form for students to apply to take the make up
- Will contain written questions from the concept covered in class or any questions in the homeworks.
- Can require you to solve technical math problems.
- Will contain a lot of multiple choice and true-false questions. We will release a practice final towards the end of the quarter.

Lecture 1 - 110

Why should you take the class?

- Become a vision researcher
 - o CVPR 2019 conference
 - ICCV 2019 conference
- Become a vision engineer in industry
 - Perception team at Google AI
 - Vision at Google Cloud
 - Vision at Facebook AI
- General interest

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Lecture 1 - 111

CSE 455 Roadmap

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Pixels	Segments	Images	Videos	Web
Convolutions Edges Descriptors	Resizing Segmentation Clustering	Recognition Detection Machine learning	Motion Tracking	Neural networks Convolutional neural networks

From Convolutions to Convolutions

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Who is Ranjay?

Ranjay Krishna (Assistant Professor at UW CSE)

- PhD from Stanford
- I worked with Fei-Fei Li (AI)
- And with Michael Bernstein (HCI)



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Other courses:

- UW CSE 493G1 [2023, 2024, 2025]: Deep learning for computer vision
- UW CSE 599H [2023]: Artificial intelligence vs intelligence augmentation
- Stanford CS 231N [2020, 2021]: Convolutional neural networks for computer vision
- Stanford CS 131 [2017, 2018, 2019]: Computer vision fundamentals and applications

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Lecture 1 -

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What I do aside from teaching? I co-direct the RAIVN lab at UW







https://raivn.cs.washington.edu/

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What I do aside from teaching? I lead the Vision team at Ai2







https://prior.allenai.org/

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If there is time

Demo: molmo.allenai.org



Lecture 1 - 116



Welcome to CSE455

Let's have a fun quarter!



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