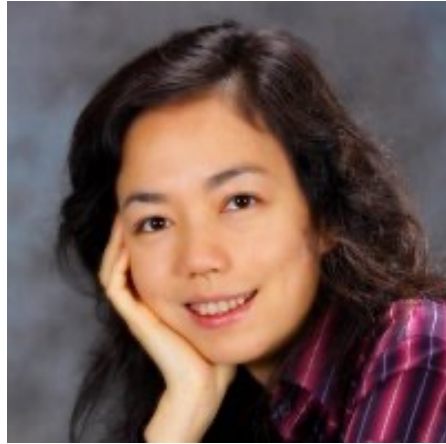


CS231n: Deep Learning for Computer Vision

Lecture 1 – Part 2 – Overview

Instructors



Fei-Fei Li

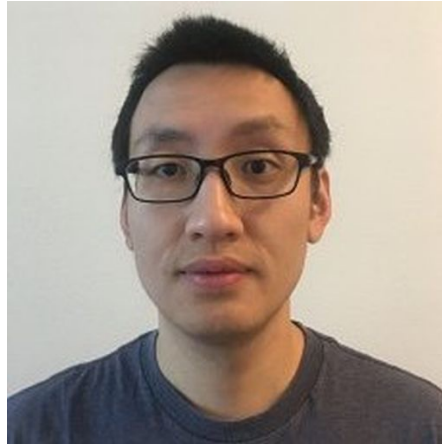


Ehsan Adeli

Co-Instructors



Zane Durante



Ruohan Zhang



Chen Wang

Today's agenda

- A brief history of computer vision
- CS231n overview

Today's agenda

- A brief history of computer vision
- CS231n overview

CS231n overview

- Deep Learning Basics
- Perceiving and Understanding the Visual World
- Generative and Interactive Visual Intelligence
- Human-Centered Applications and Implications

Deep Learning Basics

- Image Classification: A core task in Computer Vision



This image by Nikita is
licensed under [CC-BY 2.0](#)

→ cat

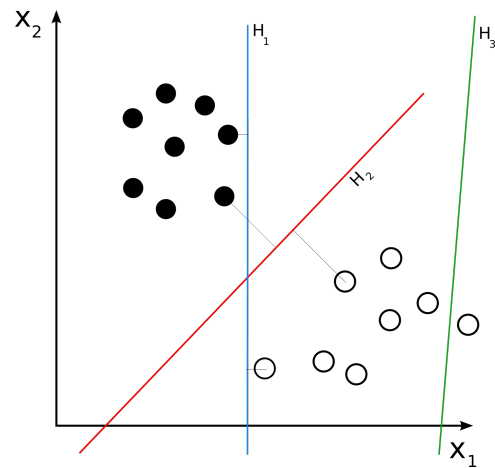
Deep Learning Basics

- Image Classification: A core task in Computer Vision



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→ cat



Linear Classifier

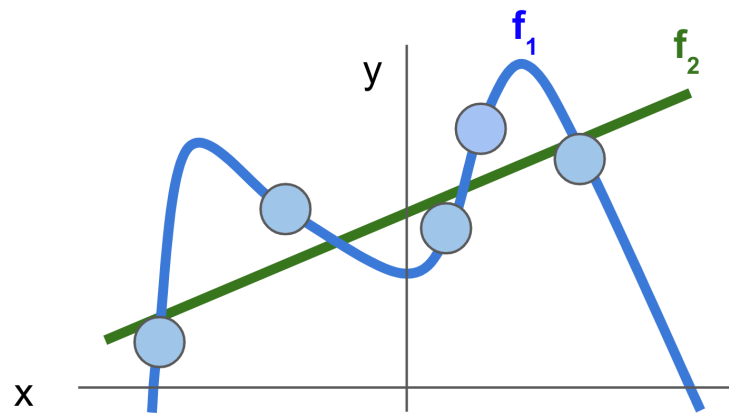
Deep Learning Basics

- Image Classification: A core task in Computer Vision



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→ cat



Regularization & Optimization

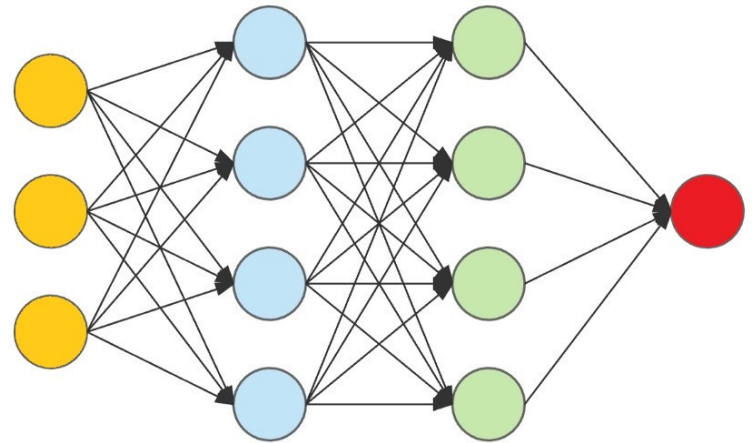
Deep Learning Basics

- Image Classification: A core task in Computer Vision



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→ cat



Neural Networks

CS231n overview

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CS231n overview

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Perceiving and Understanding the Visual World

A large orange circle containing the word "Tasks".

Tasks

A large blue circle containing the word "Models".

Models

Tasks Beyond Image Classification

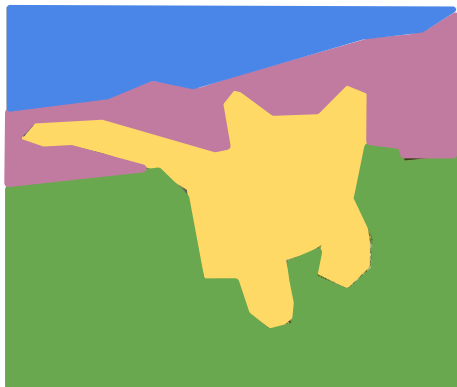
Classification



CAT

No spatial extent

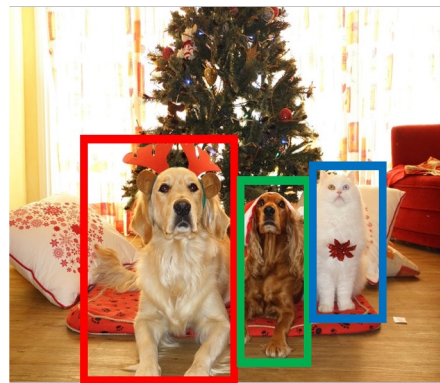
Semantic Segmentation



GRASS, CAT, TREE,
SKY

No objects, just pixels

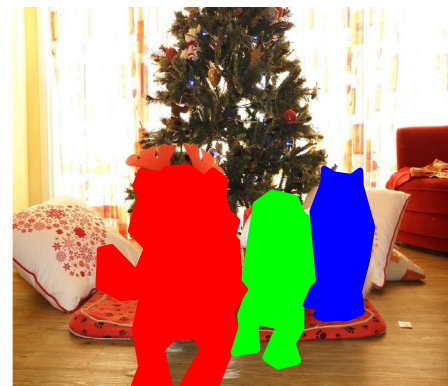
Object Detection



DOG, DOG, CAT

Multiple Object

Instance Segmentation



DOG, DOG, CAT

[This image is CC0 public domain](#)

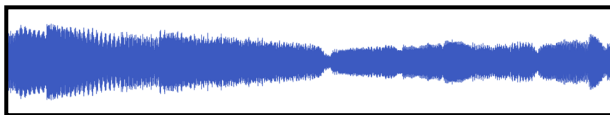
Tasks Beyond Image Classification

Video
Classification



Running? Jumping?

Multimodal Video
Understanding



Visualization &
Understanding



Models Beyond Multi-Layer Perceptron

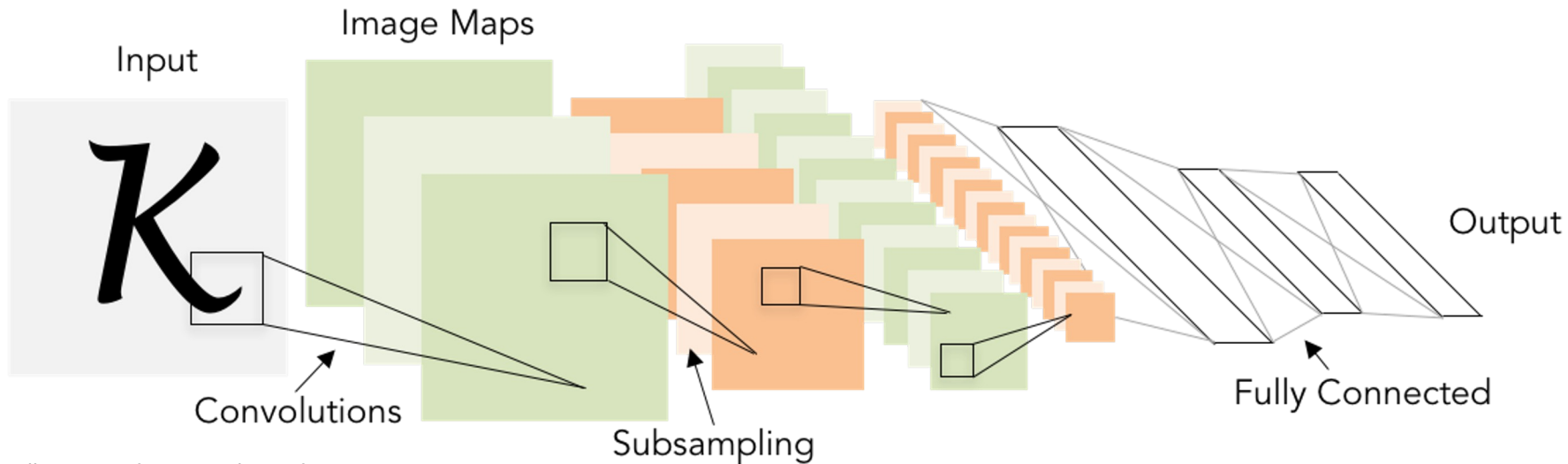
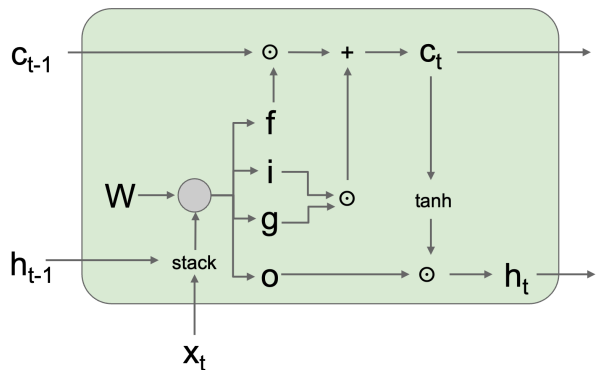
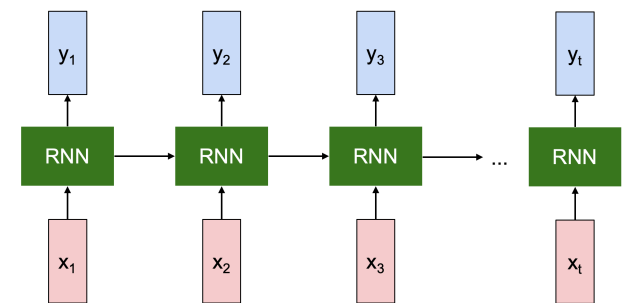


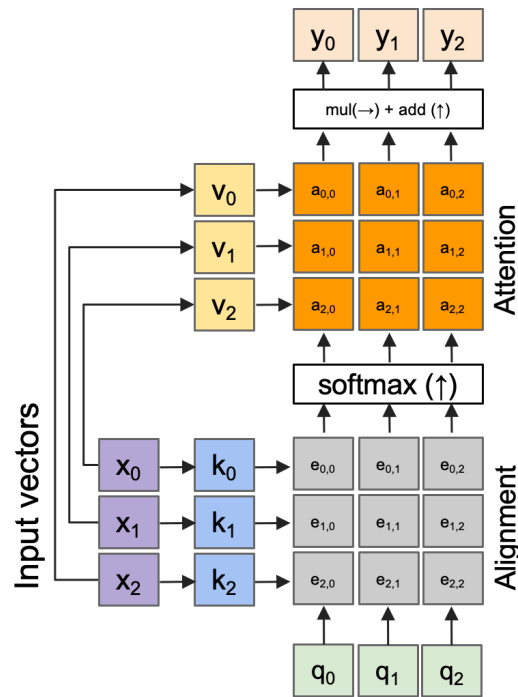
Illustration of LeCun et al. 1998 from CS231n 2017 Lecture 1

Convolutional neural network

Models Beyond Multi-Layer Perceptron



Recurrent neural network



Attention mechanism / Transformers

CS231n overview

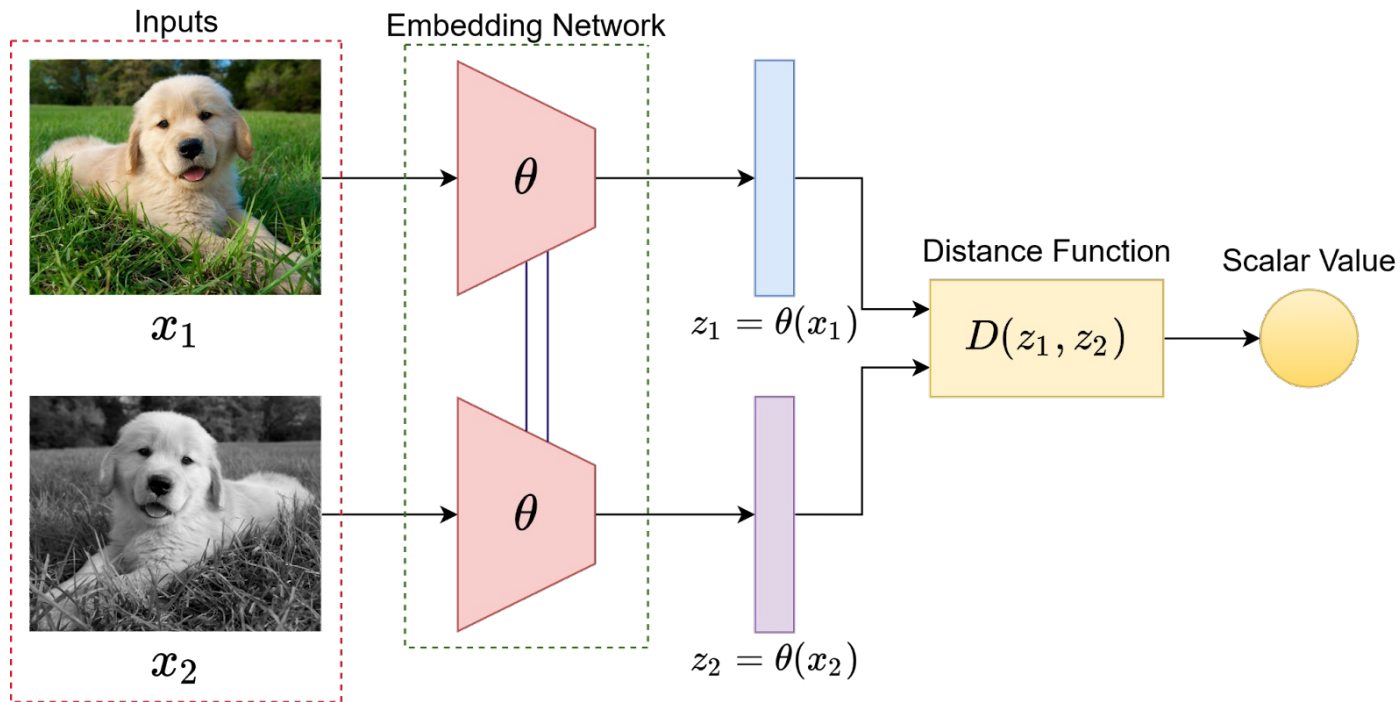
- Deep Learning Basics
- Perceiving and Understanding the Visual World
- Generative and Interactive Visual Intelligence
- Human-Centered Applications and Implications

CS231n overview

- Deep Learning Basics
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- **Generative and Interactive Visual Intelligence**
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Beyond 2D Recognition

Beyond 2D Recognition: Self-supervised Learning



Beyond 2D Recognition: Generative Modeling



Style Transfer

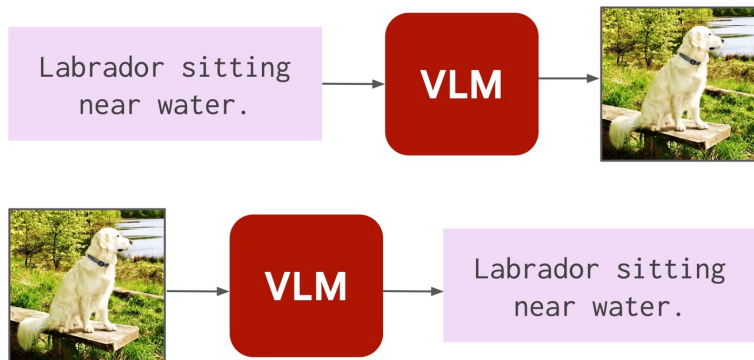
Beyond 2D Recognition: Generative Modeling



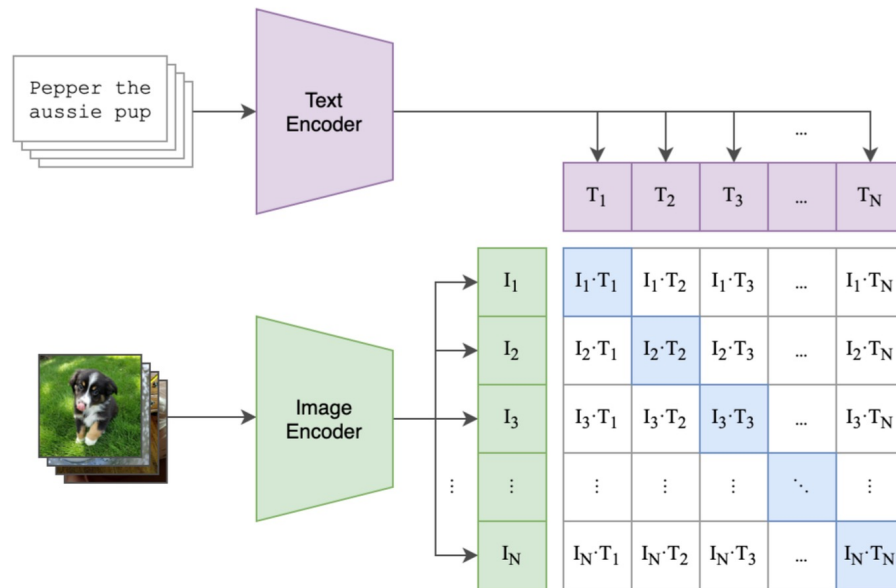
“Teddy bears working on new AI research underwater with 1990s technology”

DALL-E 2

Beyond 2D Recognition: Vision Language Models



Yasunaga, Michihiro, et al. "Retrieval-augmented multimodal language modeling." arXiv preprint arXiv:2211.12561 (2022).



Contrastive pre-training in CLIP. The blue squares are the pairs for which we want to optimize the similarity. Image derived from <https://github.com/openai/CLIP>

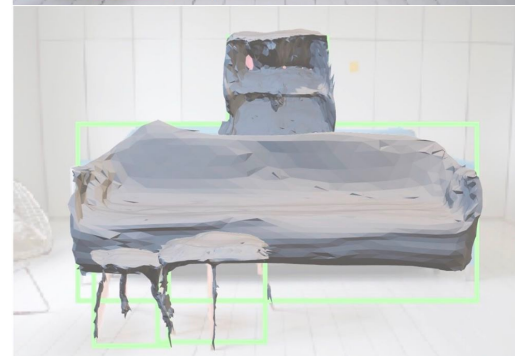
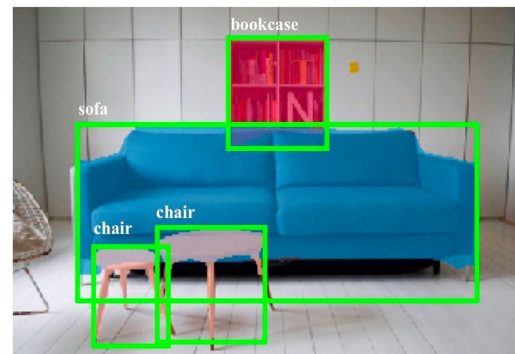
Beyond 2D Recognition: 3D Vision



Choy et al., 3D-R2N2: Recurrent Reconstruction Neural Network (2016)



Zhou et al., 3D Shape Generation and Completion through Point-Voxel Diffusion (2021)



Gkioxari et al., "Mesh R-CNN", ICCV 2019

Beyond 2D Recognition: Embodied Intelligence



Li et al., BEHAVIOR-1K: A Benchmark for Embodied AI with 1,000 Everyday Activities and Realistic Simulation (2022)



Mandlekar and Xu et al., Learning to Generalize Across Long-Horizon Tasks from Human Demonstrations (2020)

CS231n overview

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2018 Turing Award for deep learning

most prestigious technical award, is given for major contributions of lasting importance to computing.



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IEEE PAMI Longuet-Higgins Prize

Award recognizes ONE Computer Vision paper from ten years ago with significant impact on computer vision research.

At CVPR 2019, it was awarded to the 2009 original ImageNet paper



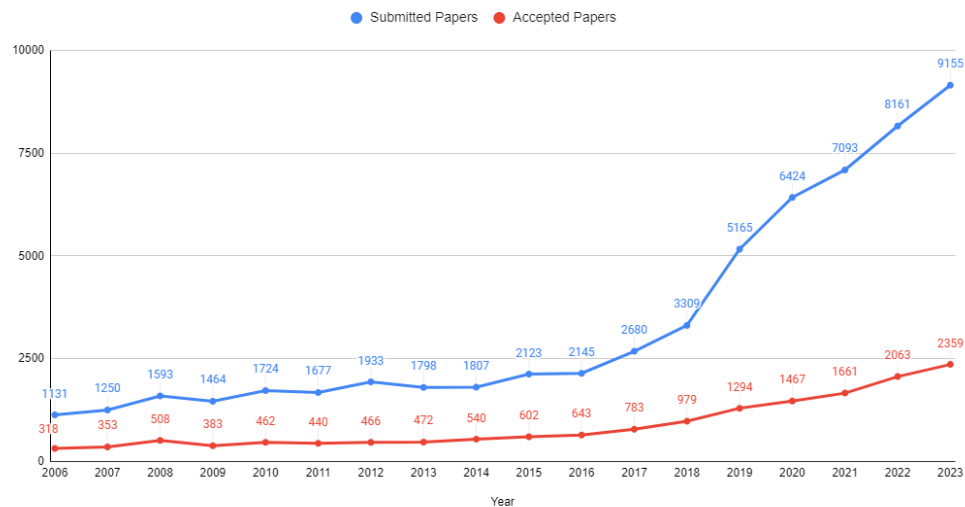
JUNE 18-22, 2023

CVPR

VANCOUVER, CANADA



CVPR Conference Paper Statistics



Logistics



Instructors



Fei-Fei Li



Ehsan Adeli

Co-Instructors



Zane Durante



Ruohan Zhang



Chen Wang

Teaching Assistants



Cem Gokmen
(Head TA)



Chaitanya Patel



Josiah Wong



Raghav Ganesh



Saumya Goyal



Abhijit Devalapura



Chengshu Li



Kyle Sargent



Raghav Garg



Tiange Xiang



Anwasha Mukherjee



Ishikaa Lunawat



Lucas Leanza



Samir Agarwala



Wenlong Huang



Bohan Wu



Jenny Xu



Nikil Ravi



Sanjana Srivastava

Lectures

- Tuesdays and Thursdays between 12:00 PM to 1:20 PM at NVIDIA Auditorium
- Lectures will not be streamed on Zoom but will be broadcast live via Panopto
- Slides will be posted on the course website shortly before each lecture
- All lectures will be recorded and uploaded to [Canvas](#) after the lecture under the “Panopto Course Videos” Tab.

Course website [<http://cs231n.stanford.edu/>] - Refresh!



CS231n: Deep Learning for Computer Vision



Stanford - Spring 2024

Schedule

- **Lectures** will occur Tuesday/Thursday from 12:00-1:20pm Pacific Time at [NVIDIA Auditorium](#).
- **Discussion** sections will (generally) occur on Fridays location and time TBD. Check [Ed](#) for any exceptions.

Updated lecture slides will be posted here shortly before each lecture. For ease of reading, we have color-coded the lecture category titles in [blue](#), discussion sections (and final project poster session) in [yellow](#), and the midterm exam in [red](#). Note that the schedule is subject to change as the quarter progresses.

Date	Description	Course Materials	Events	Deadlines
04/02	Lecture 1: Introduction Computer vision overview Course overview Course logistics			
Deep Learning Basics				
04/04	Lecture 2: Image Classification with Linear Classifiers The data-driven approach K-nearest neighbor Linear Classifiers Algebraic / Visual / Geometric viewpoints SVM and Softmax loss	Image Classification Problem Linear Classification		
04/05	Python / Numpy Review Session [Colab] [Tutorial]	🕒 TBD	Assignment 1 out	
04/09	Lecture 3: Regularization and Optimization	Optimization		

Friday Discussion Sections

6 Discussion sections Fridays 12:30-1:20 pm, NVIDIA Auditorium

04/05	Python / Numpy Review Session
04/12	Backprop Review Session
04/19	Final Project Overview and Guidelines
04/26	PyTorch / TensorFlow Review Session
05/03	Midterm Review Session
05/10	RNNs & Transformers

Hands-on tutorials, with more practical details than the main lecture

Check Canvas for the Zoom link for the discussion sessions! Recordings will be available on Canvas.

This Friday: Python / numpy / Colab

Ed

For questions about assignments, final project, midterm, logistics, etc, use [Ed](#)!

Access: Canvas -> Deep Learning for Computer Vision -> Ed Discussion

SCPD students: Use your @stanford.edu address to register for Ed; contact scpd-customerservice@stanford.edu for help.

Office Hours

We'll be hosting both in-person and remote office hours. (starting week 2)

- Location
 - In-person: Huang Basement, check for CS231n signs, check the course website and Canvas
 - Remote: Zoom and QueueStatus to setup queues
 - Please see [Canvas](#) or [Ed](#) for the QueueStatus link
 - TAs will admit students to their Zoom meeting rooms for 1-1 conversations when it's your turn using [QueueStatus](#).
- The office hour schedule is on the [course website](#)
- Ehsan office hours, over Zoom
 - Please contact me by email. Explain your point of discussion. I will set up 15-minute meetings.

Overview on communication

Course Website: <http://cs231n.stanford.edu/>

- Syllabus, lecture slides, links to assignment downloads, etc

Ed:

- Use this for most communication with course staff
- Ask questions about homework, grading, logistics, etc
- Use private questions only if your post will violate honor code if you release publicly.

Mailing list

- cs231n-staff-spr24@stanford.edu

Gradescope:

- For turning in homework and receiving grades

Canvas:

- For watching recorded lectures
- For watching recorded discussion sessions

Assignments

All assignments will be completed using Google Colab

Assignment 1: Will be out Friday 4/5, due 4/19 by 11:59 PM

- K-Nearest Neighbor
- Linear classifiers: SVM, Softmax
- Two-layer neural network
- Image features

Grading

All assignments, coding and written portions, will be submitted via [Gradescope](#).

An auto-grading system:

- A consistent grading scheme
- Public tests:
 - Students see results of public tests immediately
- Private tests
 - Generalizations of the public tests to thoroughly test your implementation

Grading

3 Assignments: 10% + 20% + 15% = 45%

In-Class Midterm Exam: 20%

Course Project: 35%

- Project Proposal: 1%
- Milestone: 2%
- Final Project Report: 29%
- Poster & Poster Session: 3%

Participation Extra Credit: up to 3%

Late policy

- 4 free late days – use up to 2 late days per assignment
- Afterwards, 25% off per day late
- No late days for project report

Collaboration policy

We follow the [Stanford Honor Code](#) and the [CS Department Honor Code](#) – read them!

- Rule 1: Don't look at solutions or code that are not your own; everything you submit should be your own work
- Rule 2: Don't share your solution code with others; however discussing ideas or general strategies is fine and encouraged
- Rule 3: Indicate in your submissions anyone you worked with

Turning in something late / incomplete is better than violating the honor code

Prerequisites

Proficiency in Python

- All class assignments will be in Python (and use numpy)
- Later in the class, you will be using Pytorch and TensorFlow
- [A Python tutorial available on course website](#)

College Calculus, Linear Algebra

No longer need CS229 (Machine Learning)

Optional textbook resources

- [Deep Learning](#)
 - by Goodfellow, Bengio, and Courville
 - Here is a [free version](#)
- Mathematics of deep learning
 - Chapters 5, 6 7 are useful to understand vector calculus and continuous optimization
 - [Free online version](#)
- Dive into deep learning
 - An interactive deep learning book with code, math, and discussions, based on the NumPy interface.
 - [Free online version](#)

Learning objectives

Formalize computer vision applications into tasks

- Formalize inputs and outputs for vision-related problems
- Understand what data and computational requirements you need to train a model

Develop and train vision models

- Learn to code, debug, and train convolutional neural networks.
- Learn how to use software frameworks like PyTorch and TensorFlow

Gain an understanding of where the field is and where it is headed

- What new research has come out in the last 0-5 years?
- What are open research challenges?
- What ethical and societal considerations should we consider before deployment?

Why should you take this class?

Become a vision researcher (an incomplete list of conferences)

- Get involved with [vision research at Stanford](#): apply [using this form](#).
- [CVPR 2024 conference](#)
- [ECCV 2024 conference](#)

Become a vision engineer in industry (an incomplete list of industry teams)

- [Perception team at Google AI](#), [Vision at Google Cloud](#)
- [Vision at Meta AI](#)
- [Vision at Amazon AWS](#)
- [Nvidia](#), [Apple](#), [Microsoft](#), [OpenAI](#), [Salesforce](#),

Apply computer vision to solve problems in other fields of science & engineering

General interest

Syllabus

Deep Learning Basics

- Data-driven approaches
- Linear classification & kNN
- Loss functions
- Optimization
- Backpropagation
- Multi-layer perceptrons
- Neural Networks

Convolutional Neural Networks

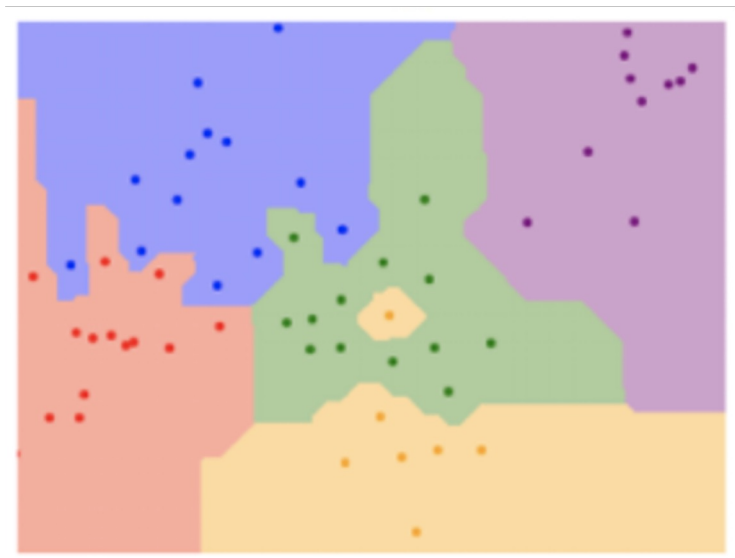
- Convolutions
- PyTorch / TensorFlow
- Activation functions
- Batch normalization
- Transfer learning
- Data augmentation
- Momentum / RMSProp / Adam
- Architecture design

Computer Vision Applications

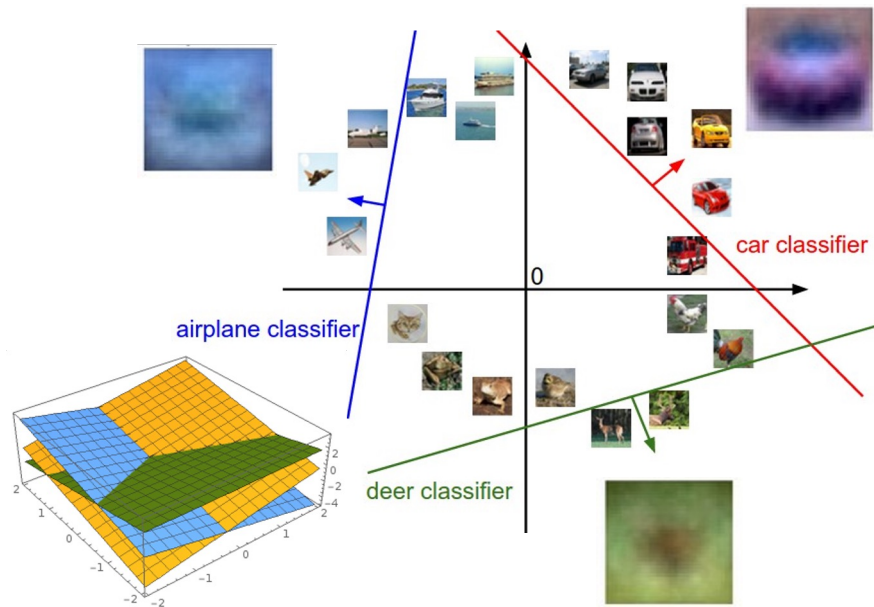
- RNNs / Attention / Transformers
- Image captioning
- Object detection and segmentation
- Style transfer
- Video understanding
- Generative models
- Self-supervised learning
- Vision and Language
- 3D vision
- Robot learning
- Human-centered AI
- Fairness & ethics

Next time: Image classification with Linear Classifiers

k- nearest neighbor



Linear classification



Plot created using [Wolfram Cloud](https://www.wolframcloud.com/)

Thank you!

We will return in 10 minutes

We will move to Zoom,
I will email you with instructions

The Stanford Institute for Human-Centered AI (HAI) recently celebrated its 5th year anniversary and as part of commemorating this achievement, they are producing documentary-style videos featuring their senior scholars. Fei-Fei, as co-founder and Denning co-director of HAI, will be featured prominently. To capture the essence of Fei-Fei's contributions and insights, a film crew will be present in Fei-Fei's class on April 2 to capture some b-roll footage. While the primary focus of the filming will be on Fei-Fei, there is a possibility that some of you might appear in the film as well. If you would like to opt out, please see the production crew at the back of the room.