# Convolutional Neural Networks for Visual Recognition

Lecture 1 - 1

March 30, 2021

Lecture 1 - Overview

# Today's agenda

# • A brief history of computer vision

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CS231n overview

# Today's agenda

• A brief history of computer vision

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CS231n overview

# Convolutional Neural Networks for Visual Recognition

A fundamental and general problem in Computer Vision, that has roots in Cognitive Science

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Biederman, Irving. "Recognition-by-components: a theory of human image understanding." Psychological review 94.2 (1987): 115.

# Image Classification: A core task in Computer Vision



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cat

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There are many visual recognition problems that are related to image classification, such as object detection, image captioning, semantic segmentation, visual question answering, visual instruction navigation, scene graph generation

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# Object detection car



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# Action recognition bicycling



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Scene graph prediction <person - holding - hammer>

# Captioning: *a person holding a hammer*



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# Convolutional Neural Networks for Visual Recognition

Hierarchical computing systems with many "layers", that are very loosely inspired by Neuroscience

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# Last time: Neural Networks





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# **Convolutional** Neural Networks for Visual Recognition

A class of Neural Networks that have become an important tool for visual recognition

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# Core ideas go back many decades!

The **Mark I Perceptron** machine was the first implementation of the perceptron algorithm.

The machine was connected to a camera that used 20×20 cadmium sulfide photocells to produce a 400-pixel image.

recognized letters of the alphabet

Frank Rosenblatt, ~1957: Perceptron



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# 1998 LeCun et al.



# 2012 Krizhevsky et al.



## # of transistors



# of pixels used to train: 10<sup>14</sup> IM GENET

Figure copyright Alex Krizhevsky, Ilya Sutskever, and Geoffrey Hinton, 2012. Reproduced with permission.

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# Beyond recognition: Segmentation, 2D/3D Generation







Progressive GAN, Karras 2018.



Wang et al, "Pixel2Mesh: Generating 3D Mesh Models from Single RGB Images", ECCV 2018

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# Scene Graphs



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### Three Ways Computer Vision Is Transforming Marketing

- Forbes Technology Council



Krishna et al., Visual Genome: Connecting Vision and Language using Crowdsourced Image Annotations, IJCV 2017

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# Spatio-temporal scene graphs

Action Genome: Actions as Spatio-Temporal Scene Graphs



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Ji, Krishna et al., Action Genome: Actions as Composition of Spatio-temporal Scene Graphs, CVPR 2020

# 3D Vision & Robotic Vision



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



Xu et al., PointFusion: Deep Sensor Fusion for 3D Bounding Box Estimation (2018)



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



Wang et al., 6-PACK: Category-level 6D Pose Tracker with Anchor-Based Keypoints (2020)

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# Human vision



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# **PT = 500ms**

Some kind of game or fight. Two groups of two men? The man on the left is throwing something. Outdoors seemed like because i have an impression of grass and maybe lines on the grass? That would be why I think perhaps a game, rough game though, more like rugby than football because they pairs weren't in pads and helmets, though I did get the impression of similar clothing. maybe some trees? in the background.

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Fei-Fei, Iyer, Koch, Perona, JoV, 2007



This image is copyright-free United States government work Example credit: Andrej Karpathy

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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.

In 2019, it was awarded to the 2009 original ImageNet paper



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# Why is this such a large class?



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#### Instructors



Fei-Fei Li

Danfei Xu

Yosefa Gilon

**Course Coordinator** 



Kevin Zakka (Head TA) Haofeng Chen





Rachel Gardner





Samuel Kwong





Lin Shao



Ranjay Krishna



Guanzhi Wang

Mandy Lu









Russel Xie























Chris Waites

Jiequan Zhang





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# Lectures

Live Zoom Webinar

- Links will be shared via email and canvas: cs231n.stanford.edu
  - Due to security reasons, please do not share zoom links publicly
- Tuesdays and Thursdays between 1pm to 2:20pm
  - To watch the lectures, you must login to Zoom using your SUNETID@stanford.edu accounts.

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- Q/A functionality a dedicated TA will answer questions live
- All lectures will be recorded and uploaded to Canvas
- 2 new lectures were added last year.
- 2 more new lectures will be added this year.

# **Friday Discussion Sections**

(Most) Fridays 11:30am - 12:30pm

Hands-on tutorials, with more practical detail than main lecture

We may not have discussion sections every Friday, check our syllabus!

Zoom meetings (not webinars) - there will be more student-student interactions

This Friday: Python / numpy / Google Cloud (Presenter: Rachel Gardner)

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For questions about midterm, projects, logistics, etc, use Piazza!

SCPD students: Use your @stanford.edu address to register for Piazza; contact <u>scpd-customerservice@stanford.edu</u> for help.

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# **Office Hours**

Will occur through Nooks

- Join Nooks and add your name to a queue for a particular office hours
- TAs will take you into a private room for 1-1 conversations when it's your turn

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- Office hours will be listed here by Friday!

# **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.

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- Free online version

# Grading

All assignments, coding and written portions, will be submitted via Gradescope.

New since last year: 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

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# Grading

3 Problem Sets: 10% + 20% + 20% = 50%

Take home 24hr Midterm Exam: 15%

Course Project: 35%

- Project Proposal: 1%
- Milestone: 2%
- Video presentation: 10%
- Project Report: 22%

Participation Extra Credit: up to 3%

Late policy

- 4 free late days – use up to 2 late days per assignment

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- Afterwards, 25% off per day late
- No late days for project report

# Overview on communication

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

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

Piazza:

- Use this for most communication with course staff
- Ask questions about homework, grading, logistics, etc
- Use private questions if you want to post code

Gradescope:

- For turning in homework and receiving grades

Canvas:

- For watching lecture videos

Zoom:

- For watching live lectures and discussion sections and for participating!

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# Assignments

All assignments will be completed using Google Colab

Assignment 1: Will be out Friday, due 4/16 by 11:59pm

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

# Pre-requisite

Proficiency in Python

- All class assignments will be in Python (and use numpy)
- Later in the class, you will be using Pytorch and TensorFlow

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- <u>A Python tutorial available on course website</u>

College Calculus, Linear Algebra

No longer need CS229 (Machine Learning)

# **Google Cloud**

We have Google Cloud credits available for projects

- Not for HWs (only for final projects)

We will be distributing coupons to all enrolled students who need it

See our tutorial here for walking through Google Cloud setup: <u>https://github.com/cs231n/gcloud</u>

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# Collaboration policy

We follow the <u>Stanford Honor Code</u> and the <u>CS Department Honor Code</u> – 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

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• **Rule 3**: Indicate in your submissions anyone you worked with

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

# 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 TensorFlow and PyTorch

## 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?

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# What you should expect from us

Fun.

- We will discuss fun applications like image captioning, visual question answering, style transfer



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# What we expect from you

Patience.

- This is new for us as much as it is new for you
- Things will break; we will experience technical difficulties

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- Bear with us and trust us to listen to you

Contribute

- Build a community on slack
- Help one another discuss topics you enjoy
- Give us (annonymous) feedback

# 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 2020 conference
- ICCV 2020 conference

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

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- Perception team at Google AI
- Vision at Google Cloud
- Vision at Facebook Al

General interest

# Syllabus

Neural Network Fundamentals	Convolutional Neural Networks	Computer Vision Applications
Data-driven learning Linear classification & kNN Loss functions Optimization Backpropagation Multi-layer perceptrons Neural Networks	Convolutions Pytorch 1.4 / Tensorflow 2.0 Activation functions Batch normalization Transfer learning Data augmentation Momentum / RMSProp / Adam Architecture design	RNNs / LSTMs / Transformers Image captioning Interpreting neural networks Style transfer Adversarial examples Fairness & ethics Human-centered Al 3D vision Deep reinforcement learning Scene graphs

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# Next time: Image classification

k- nearest neighbor

Linear classification





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Plot created using Wolfram Cloud

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