

# **CHL7001H S1 Applied Deep Learning**

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Lecture 1: Introduction I

# **Course Information**

# Course information

- Focus on practical and theoretical methodologies in machine learning and deep learning.
  - a. First 2/3 : supervised learning and data preprocessing
  - b. Last 1/3 : model deployment
- **Prerequisites:**
  - a. Python hands-on experience
  - b. Introductory machine learning knowledge
  - c. Linear algebra, multivariable calculus, probability theory

# Course information

- Marking: 100% course project (2 - 4 students)
  - 15% proposal + 25% final presentation (August 13/15 in class) + 60% final report
    - **Deadlines:** proposal - July 9 at 11:59pm, final report - August 15 at 11:59 pm
- See course information handout for detailed policies.

# Software and computing resources

- **UNIX-compatible operating system**
  - While it's possible to use Windows, for simplicity we will only be supporting **Linux** and **macOS**. If you have Windows, you can dual-boot Linux or run it in a virtual machine (Ubuntu).
- **Python 3:**
  - Anaconda (Recommended): the easiest way to quickly get set up for machine learning in any environment. It provides conda, which is both a package manager and a Python environment manager.
  - PyCharm (Recommended): Python IDE.
- **Google Colab:** is a web-based iPython Notebook service that has access to a free Nvidia K80 GPU per Google account.
- **Google Cloud:** is a suite of cloud computing. You can get \$300 free credits when sign up. Additional \$50 per student. (URL will be sent out later)

# Course information

Course web page:

<https://chl7001-adl.github.io/CHL7001-Applied-Deep-Learning/>

Includes detailed course information.

# Important dates

- Tuesday, July 2, Final date to **enroll** in July-August S section courses.
- Monday, July 15, Final date to **drop** July-August S section courses without academic penalty.

<http://www.dlsph.utoronto.ca/2019-summer-session-important-dates-and-deadlines/>

# Course information

We will use **Slack** for discussions.

- Sign up at [chl7001hs1-2019.slack.com](https://chl7001hs1-2019.slack.com) (invites will be sent through your email).
- Your grade does not depend on your participation on Slack. It's just a good platform for asking questions, discussing with your instructors and your peers.

***We prefer Slack to email.***



# Schedule

Week	Lecture	Topic	Workshop	Content
1	June 18	Introduction & ML workflow	June 20	Software installation and environment configuration
2	June 25	Review of fundamental ML theory and concepts	June 27	Guest talk
3	July 2	Neural networks	July 4	ML code walkthrough
4	July 9	Deep learning and Tensorflow	July 11	Tensorflow
5	July 16	Data preprocessing	July 18	Data preprocessing in Python
6	July 23	The Cloud and why its is important	July 25	How to use the Cloud effectively
7	July 30	Properly packaging and serving models	August 1	Experiment management
8	August 6	Distributed systems for models	August 8	How to use docker to monitor your model
9	August 13	Project presentation	August 15	Project presentation

# Our instructors and guest speakers



**Ragavan  
Thuraiatnam**



**Chief of Machine  
Learning**



**Marc Tyndel**



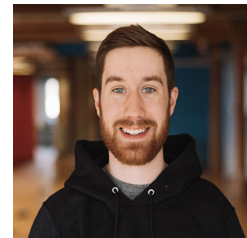
**Machine Learning  
Engineer**



**Jodie Zhu**



**Machine Learning  
Engineer**



**Cole Clifford**



**Machine Learning  
Engineer**



**Danny Luo**

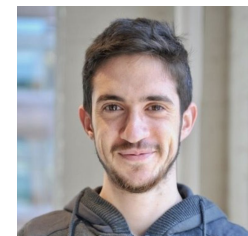


**Machine Learning  
Engineer**



**Hashiam Kadhim**

**Machine Learning  
Engineer**



**Rayhane Mama**

**Machine Learning  
Engineer**



# Project

- Teams 2-4 students, one project report/presentation.
- Opportunity to deploy ML to solve real-world problems!
- Mentored by industry engineers from Dessa!
- **We prefer topic in healthcare, pharmaceuticals or life science, but not required.**

# Data sources

- MIMIC: ~40k patients from the BIDMC ICU.
- GEMINI: ~240k admissions from Toronto-area teaching hospitals.
- ICES: Longitudinal data on population of Ontario.
- Kaggle: A few health-related datasets.
- Bring Your Own Data

# Pitch your ideas

- Special guest lecture will be given on June 27.
- Pitch your crazy ideas to hire team members (if spots left).
- Learn from our experienced engineers how to approach and tackle the problem!

# Google Develops Deep Learning Tool to Enhance Lung Cancer Detection

Google researchers developed a deep learning tool that can detect lung cancer with a level of accuracy that is on par or better than human radiologists.

## Science News

*from research organizations*

### Scientists use machine learning to improve gut disease diagnosis

Machines use Google-type algorithms on biopsy images to help children get treatment faster

*Date:* June 17, 2019

*Source:* University of Virginia School of Engineering and Applied Science

# State of DL

TECH \ ARTIFICIAL INTELLIGENCE \

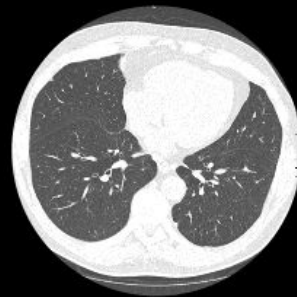
## This AI-generated Joe Rogan fake has to be heard to be believed

*The most realistic AI voice clone we've heard*

By James Vincent | May 17, 2019, 7:28am EDT



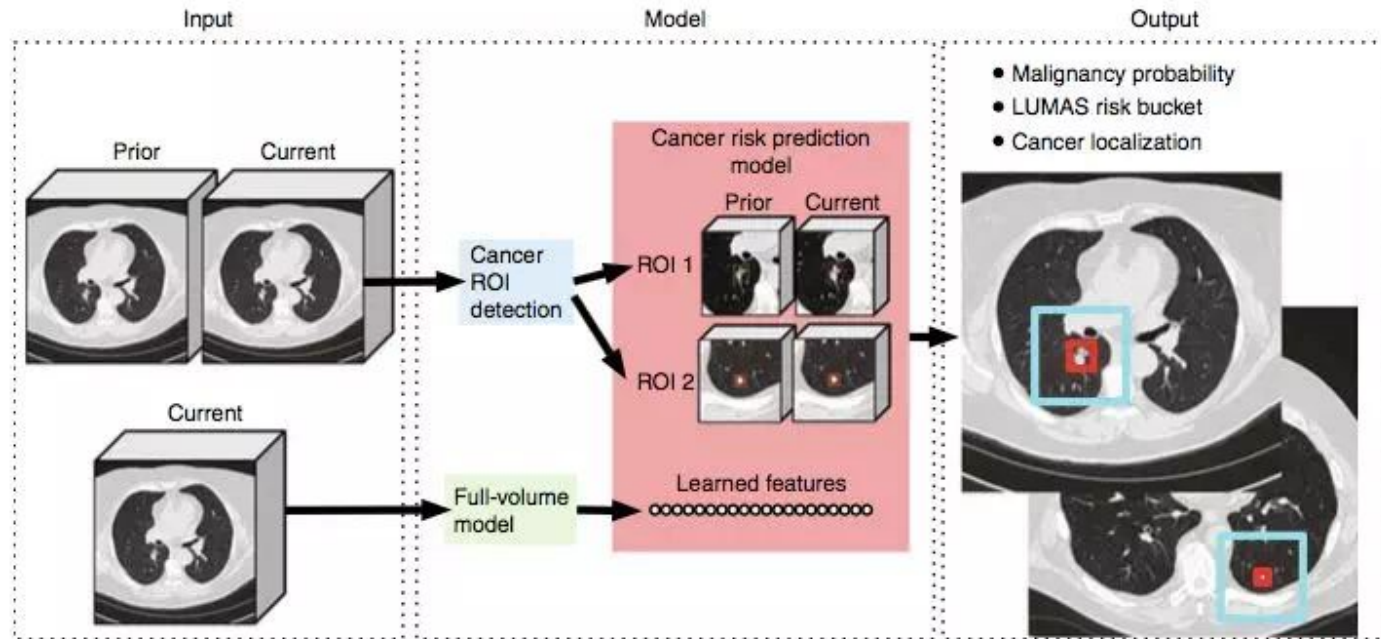
# Image classification



Initial scan with AI detection

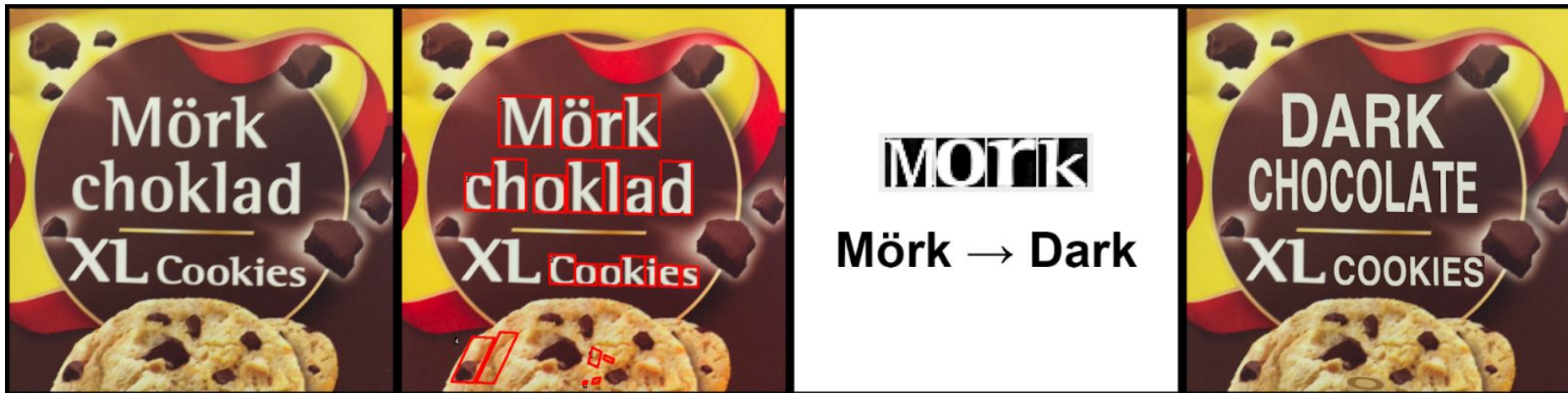


# Types of

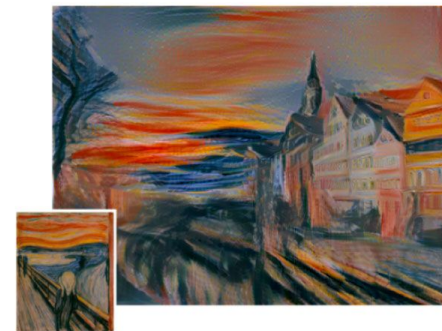


**Fig. 1 | Overall modeling framework.** For each patient, the model uses a primary LDCT volume and, if available, a prior LDCT volume as input. The model then analyzes suspicious and volumetric ROIs as well as the whole-LDCT volume and outputs an overall malignancy prediction for the case, a risk bucket score (LUMAS) and localization for predicted cancerous nodules.

# Translation in images



# Style transfer

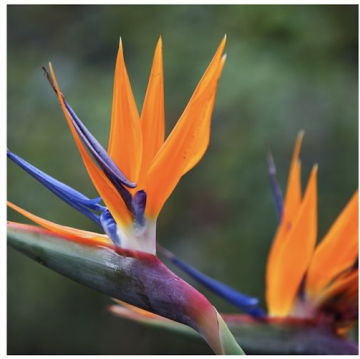




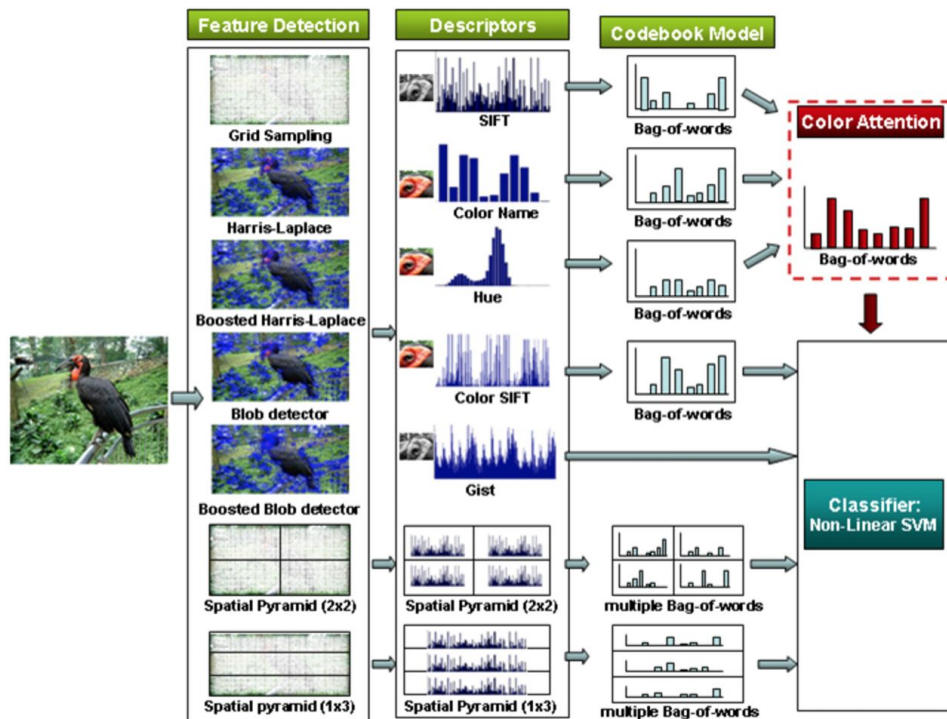
Being a robot has it's benefits,



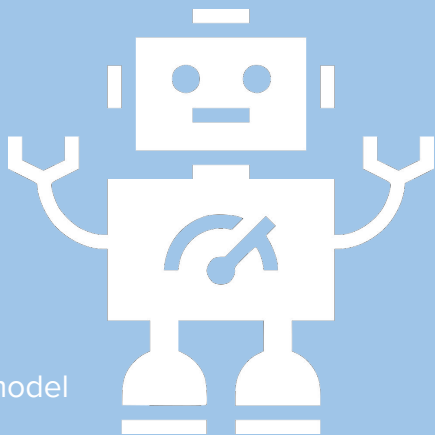
# How we got here



# How people used to do it



# EARLY ARTIFICIAL INTELLIGENCE



1958 - Perceptron model

# MACHINE LEARNING

1988 - Backpropagation  
1990s - Markov chain  
Monte Carlo, variational  
inference, kernels and  
SVM, and etc



# DEEP LEARNING



2012 - AlexNet  
2016 - AlphaGo  
2017 - Deepfake,  
2018 - Google Duplex

1950's

1960's

1970's

1980's

1990's

2000's

2010's

2012

2016

**DL  $\subset$  ML  $\subset$  AI**

**Artificial Intelligence**

**Imitate intelligent human behaviors**

**Narrow AI:** Systems designed specific tasks



**DL  $\subset$  ML  $\subset$  AI**



A Venn diagram consisting of two concentric circles. The outer circle is light gray and labeled 'Artificial Intelligence'. The inner circle is a darker gray and labeled 'Machine Learning'. Two lines extend from the right side of the circles to the text boxes on the right: one from the outer circle to the top box, and one from the inner circle to the bottom box.

**Artificial Intelligence**

**Imitate intelligent human behaviors**

**Narrow AI:** Systems designed specific tasks

**Machine Learning**

*"A field of AI that uses algorithms to give machine the ability to 'learn' from data without being explicitly programmed"*

**DL  $\subset$  ML  $\subset$  AI**



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**Lecture 2, 3**

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**Artificial Intelligence**

**Imitate intelligent human behaviors**

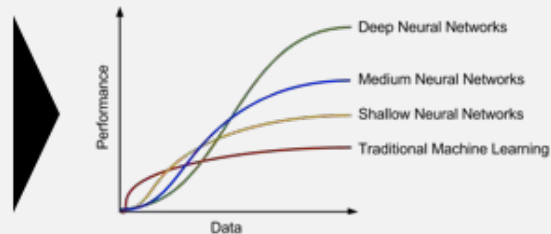
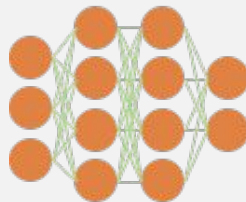
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**Deep Learning**

**Lecture 2, 3**



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**Artificial Intelligence**

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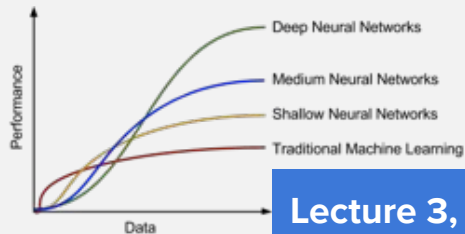
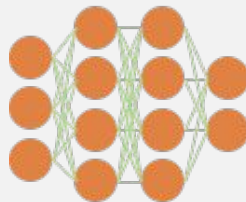
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**Lecture 2, 3**

**Deep Learning**



**Lecture 3, 4**

# Early development of ML

- 1957 — A perceptron model
- 1969 — Minsky and Papert's book Perceptrons
- 1980s — Some foundational ideas Connectionist psychologists explored neural models of cognition
- 1988 — Backpropagation (re-)discovered by Geoffrey Hinton and colleagues
- 1988 — Judea Pearl's book Probabilistic Reasoning in Intelligent Systems introduced Bayesian networks

# New age of ML

- 1990s — Golden age for ML research:

Monte Carlo Markov chain, variational inference, kernels and support vector machines, boosting convolutional networks.

- 2000s — Adopted ML in AI fields (vision, NLP, etc.)
- 2012 — AlexNet substantially outperforms previous computer vision techniques for image classification.
- 2016 — AlphaGo defeated the human Go champion
- Google Duplex, deepfakes, OpenAI GPT-2, etc



# How Alex approached it



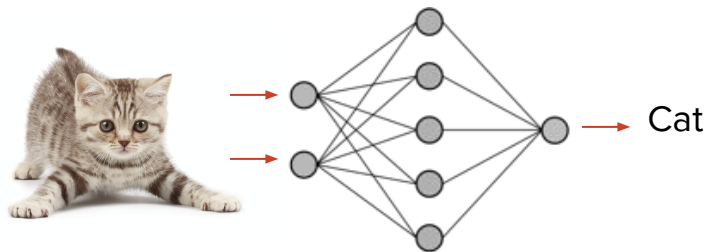
Cat



Cat

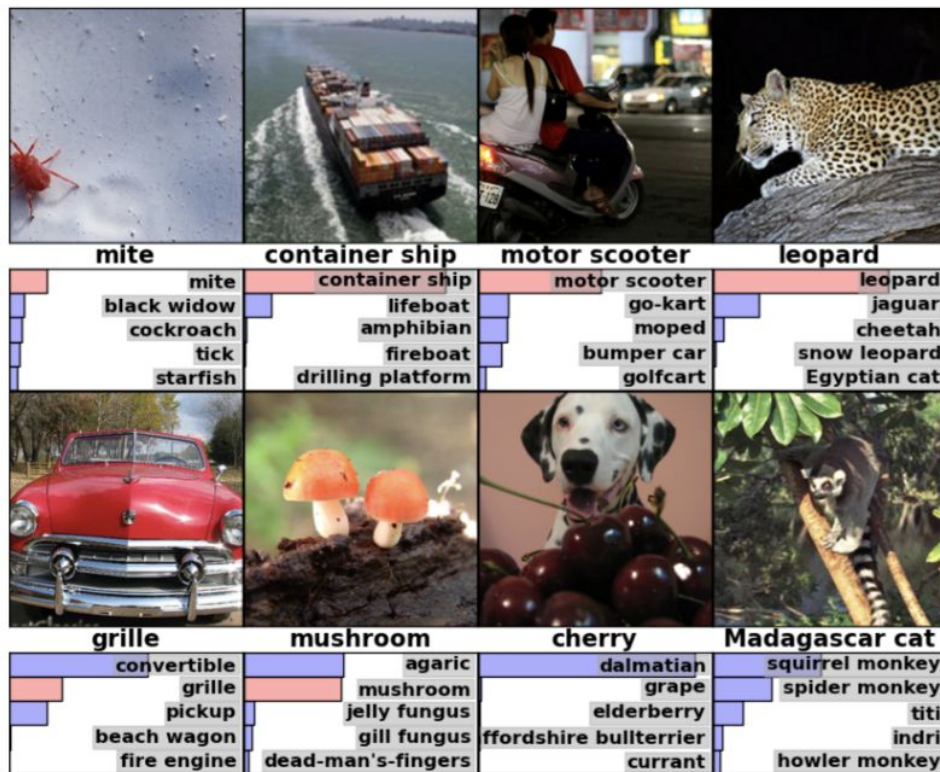


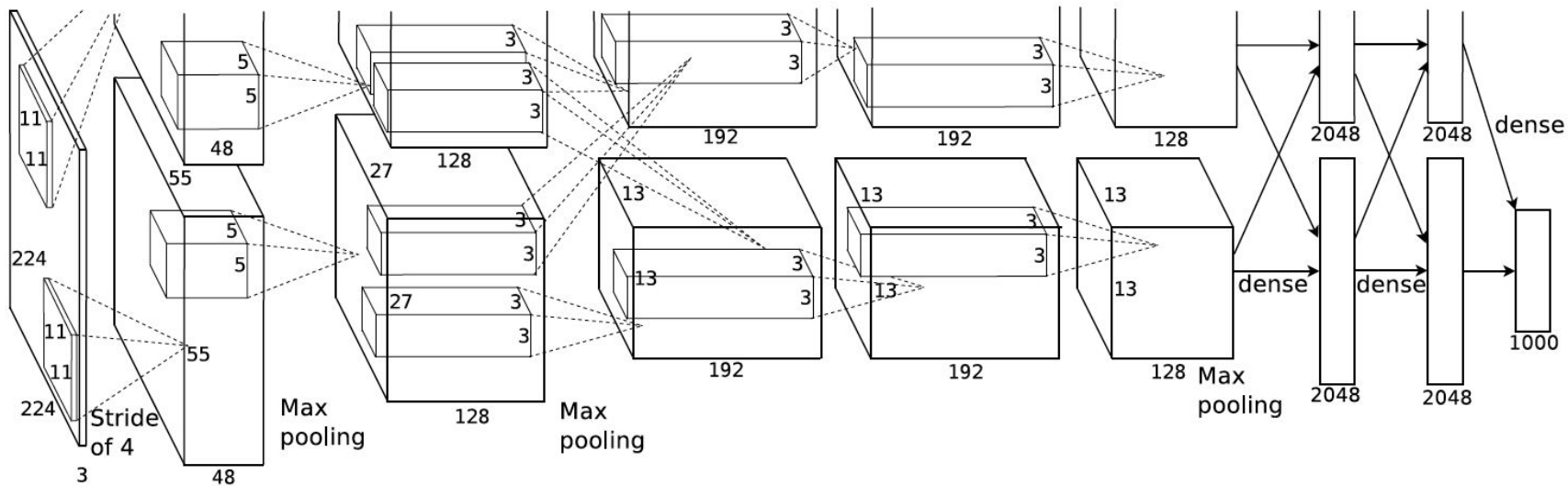
Not cat





# How Alex approached it





Krizhevsky et al. 2012

# How deep learning performed



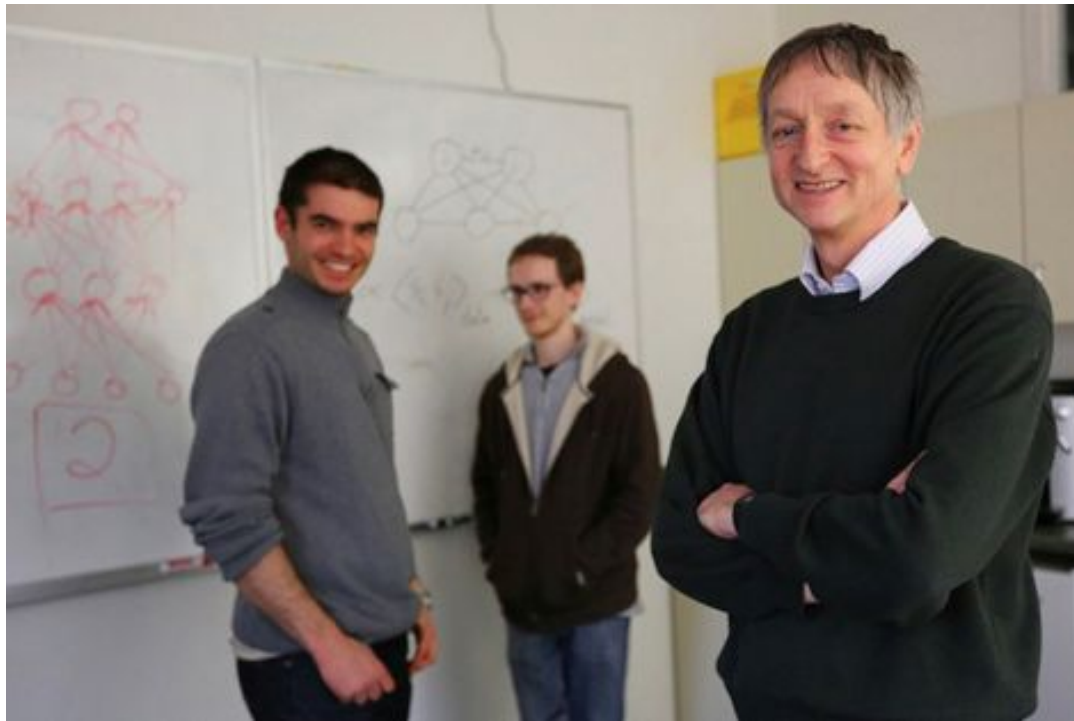
# How people used to do it



VS



# Aftermath



# Why is this story a big deal?

- DL able to solve a problem which might be too complex for humans.
- Able to do this just by looking at data (no domain expert needed).
- Took only a personal home computer to do (cheap!).

All of this means that we could possibly solve many more unsolved problems without tons of \$ or time.

A few years later, this proved to be true!

# Why is this story a big deal?

Market summary >

## NVIDIA Corporation

NASDAQ: NVDA

+ Follow

Overview

News

Compare

Financials

145.50 USD +1.72 (1.20%) ↑

Closed: Jun, 7, 7:56 p.m. EDT · Disclaimer

After hours 145.50 0.00 (0.00%)

1 day

5 days

1 month

6 months

YTD

1 year

5 years

Max



Open	144.02	Div yield	0.44%
High	146.88	Prev close	143.78
Low	143.25	52-wk high	292.76
Mkt cap	88.61B	52-wk low	124.46
P/E ratio	27.58		

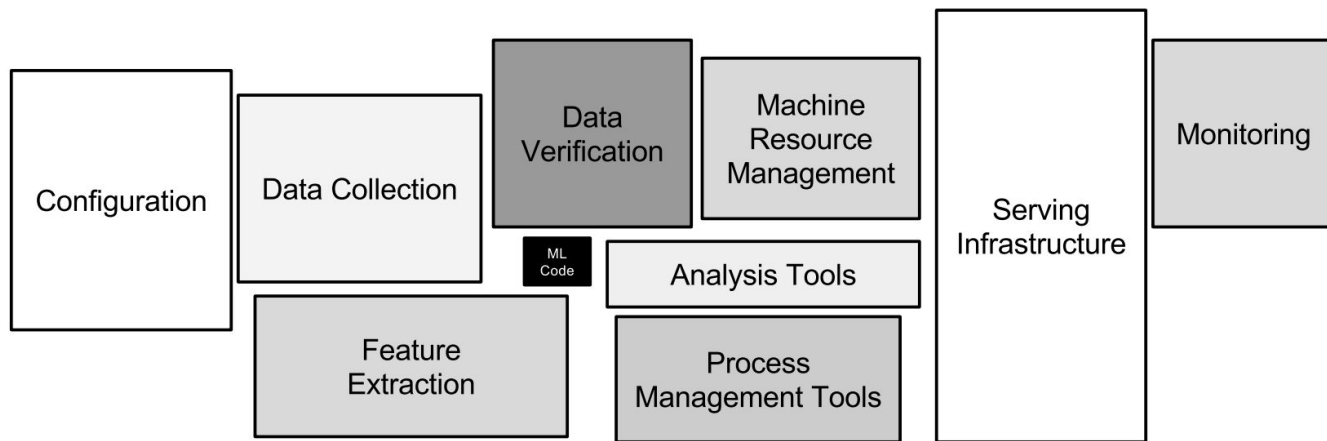
**Why this class?**



# Real-world ML systems

ML  
Code

# Real-world ML systems



# Challenges - Example

Reliability

Reproducibility

Efficiency

# In this course, we will cover

- how to best apply and evaluate machine learning models for research and practical settings.
- build and deploy systems that leverage machine learning to achieve goals.
- set up and maintain an ML development infrastructure to improve efficiency and shorten project timelines.

**Questions?**