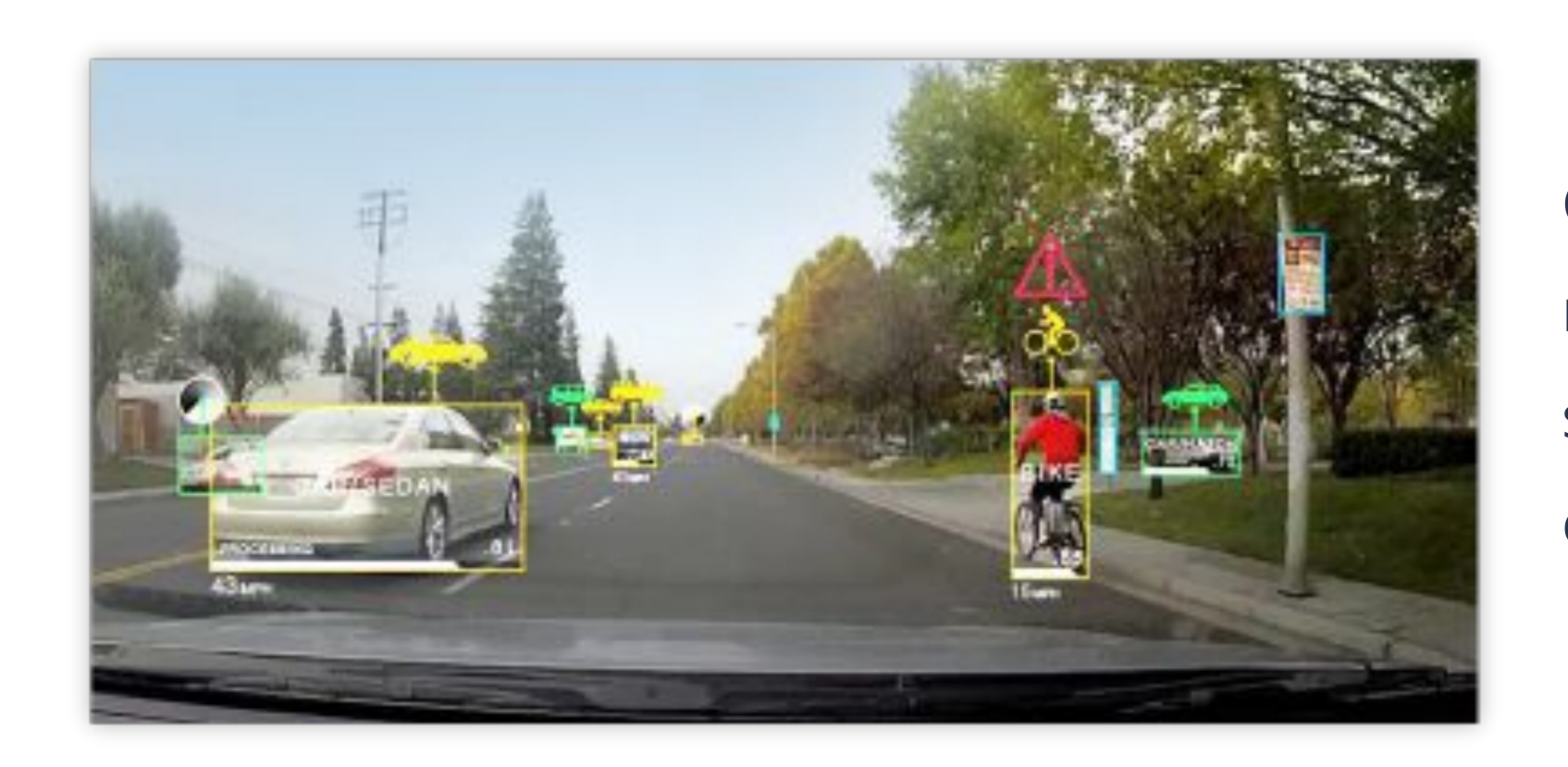
Al and ML in real life

Computer vision







Convolutional neural networks have achieved stunning results in computer vision!

Healthcare

 Hemorrhages A. Healthy B. Diseased

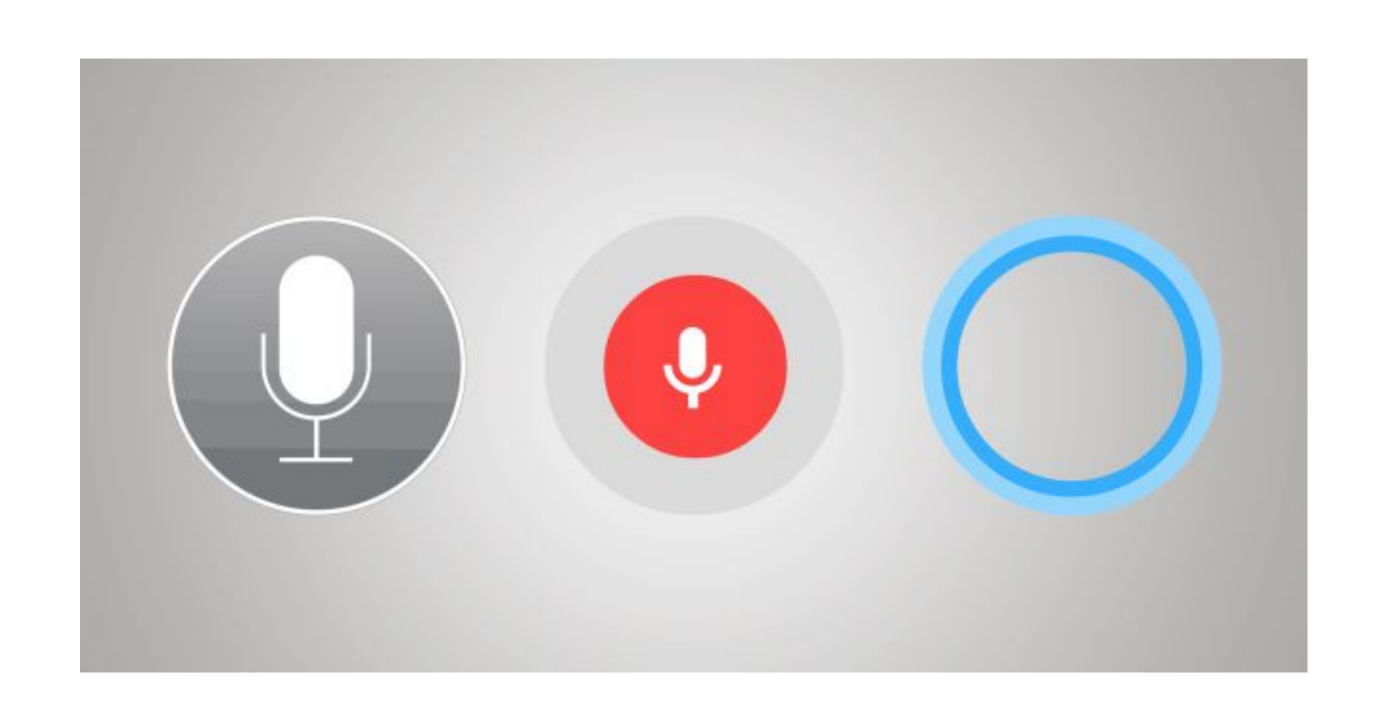
Deep Learning techniques

outperform trained specialists in some medical recognition tasks.



Natural language processing





https://www.technologyreview.c
 om/2020/08/14/1006780/ai-gpt 3-fake-blog-reached-top-of-hac
 ker-news/

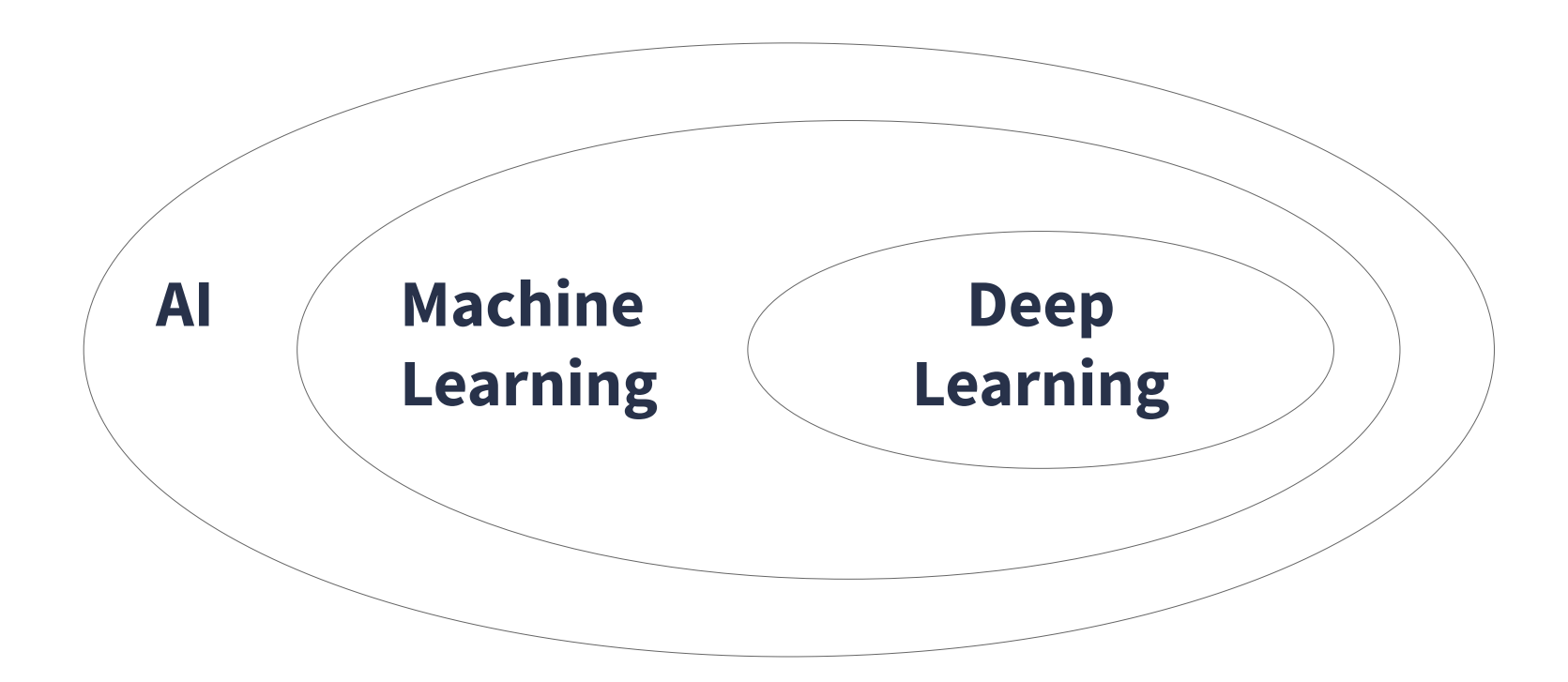
Intuition behind ML

What is ML?





Al vs ML vs Deep Learning





Definitions

Artificial Intelligence - A concept

- The theory and development of computer systems able to perform tasks that normally require human intelligence,
- E.g visual perception, decision-making, and translation between languages.

Machine Learning - A type of Al

■ A type of AI that provides computers with the ability to learn without being explicitly programmed.



ML Pipeline

Data Training the model Inference

 This can be in the form of a text file, spreadsheet, etc. Learn a formula to represent the trend of data Apply the model to real word data



With more detail...

Input data Preprocessing Training Testing Inference

Training and testing data
The more data we have, the better

Scaling data, removing outliers, etc.

Learning the parameters of a **function** and representing the data in that form; Training data is used to develop model

Evaluating the model using testing data

Apply the generated model to real world data



Let's Discuss

- Say you were asked to estimate what a house's price was
- What are some possible inputs for our model?
 - Think about what you would need yourself to tell how expensive a house is
- What would the output of our model look like?
 - Would it be continuous, or would it be categorical ("this or that")?



More on the intuition



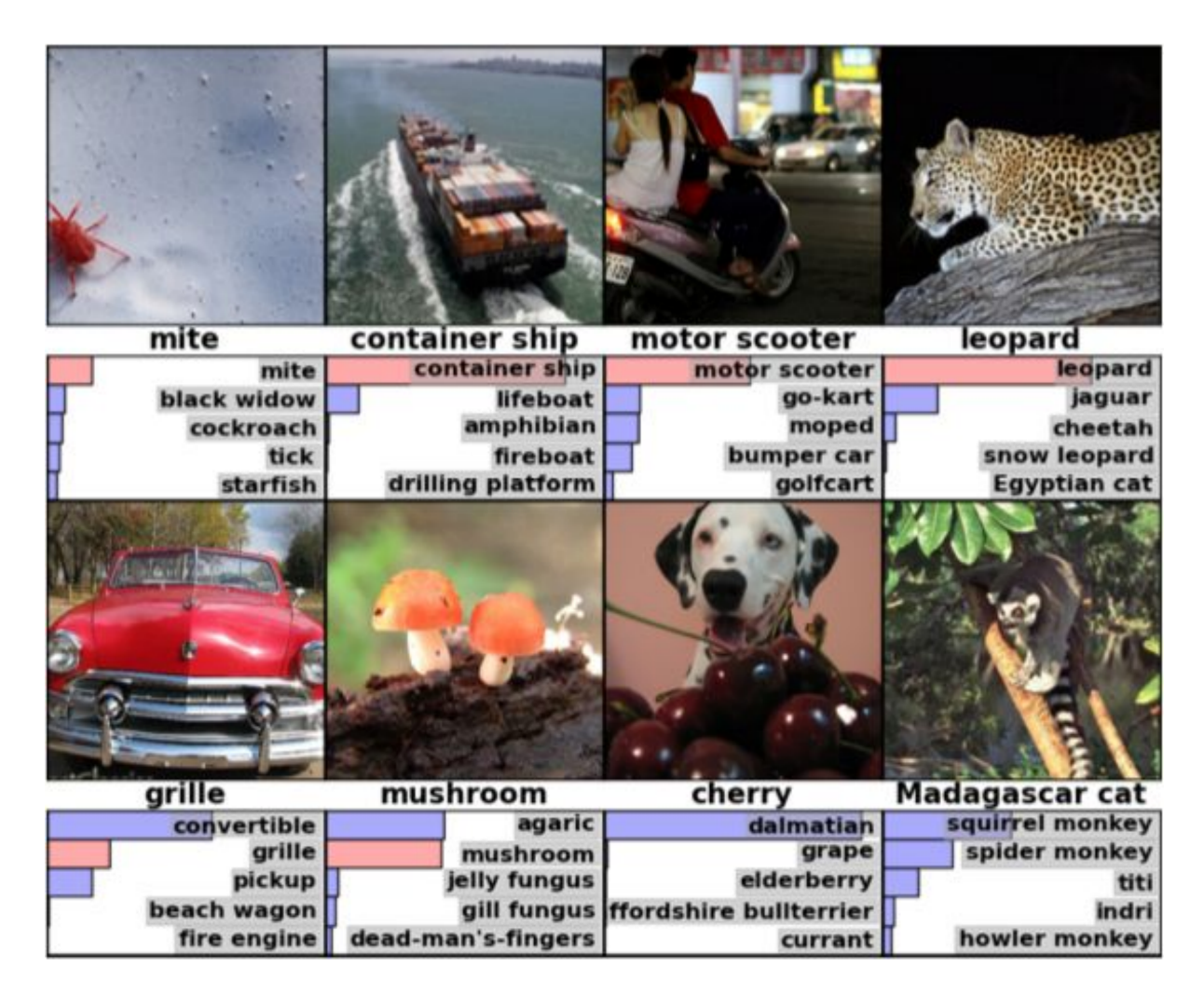
How do you know the difference between a cat and a dog?

- Did someone teach you what to look for?
- What specific features distinguish them?
- Every time you got it wrong, your parents told you what animal it was.
- Eventually, you can successfully distinguish a cat from a dog.



Recognizing Objects in Images: AlexNet

- Trained on millions of photos of different objects (ImageNet)
- Learned to **classify** different images by slowly recognizing patterns





Python + Environment setup

 We will be using Google Colab notebooks, which will come with all the packages pre-installed.

• The **Anaconda Distribution** is not required for this workshop series, but it's a great tool to work with Jupyter notebooks in general.



Code Along With Us!

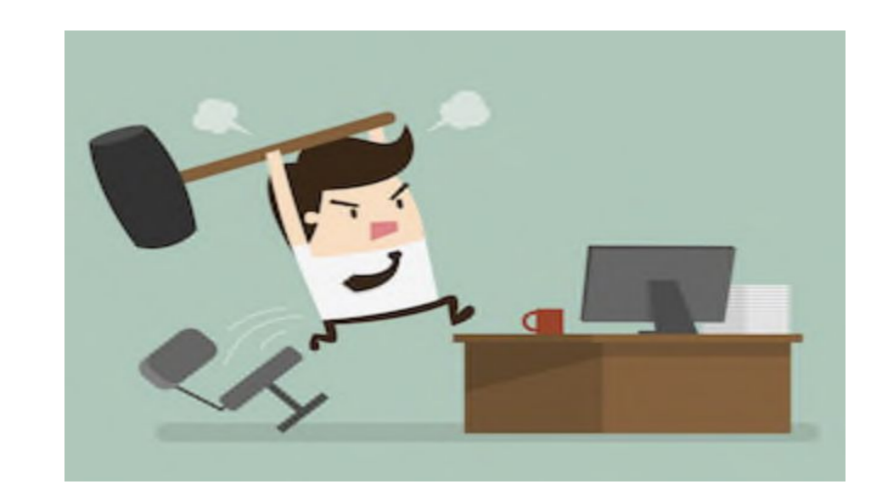
- We'll be doing a quick intro to Python
- We'll be linking our notebook in chat!
- Reference: Intro to Python
 - o If you ever need help with python, check out this notebook



Thank you! We'll see you next week!

Please fill out our feedback form: https://forms.gle/liuLMsYFP6xatrCUA

Next week: K-Nearest Neighbours



How do we classify an animal if we know what dogs and cats look like?

FB group: facebook.com/groups/uclaacmai

Github: github.com/uclaacmai/beginner-track-spring-2021