# Lecture 2: Image Classification

Justin Johnson

Lecture 2 - 1

### Waitlist Update

- We'll continue sending overrides in waitlist order for a target enrollment of 200
- If you got one, enroll right now override will expire tomorrow
- If you received an override and it expires, you will not get another

### **Office Hours**

### Office hours start next week; check Google Calendar for details

Reminder: Piazza is our main source of communication this semester

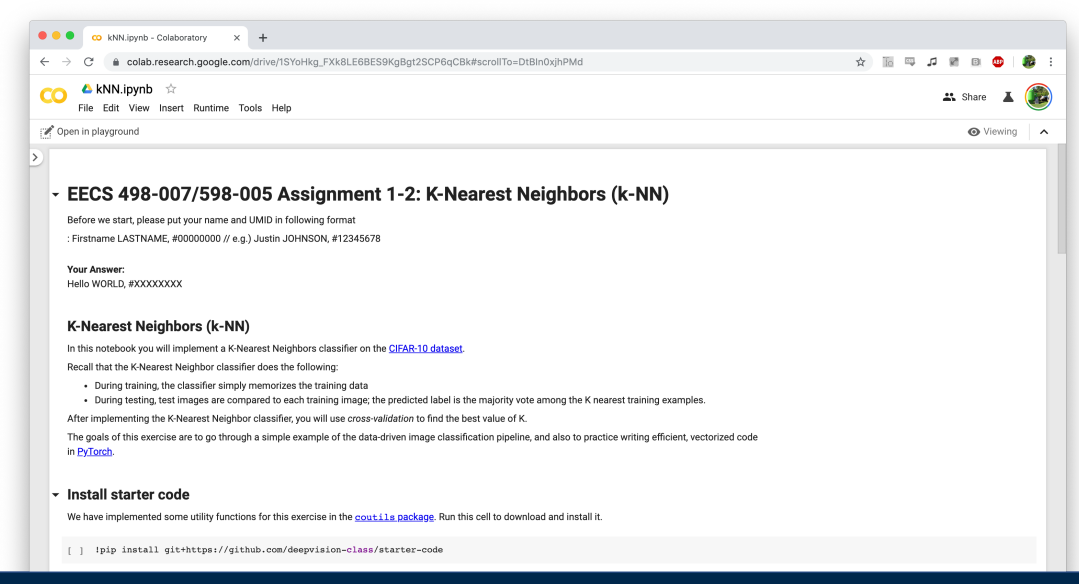
Right now (enrolled students) < (enrolled students on Piazza)

Go enroll on Piazza if you haven't already

### Assignment 1 Released

- <u>https://web.eecs.umich.edu/~justincj/teaching/eecs498/FA2020/assignment1.html</u>
- Uses Python, PyTorch, and Google Colab
- Introduction to PyTorch Tensors
- K-Nearest Neighbor classification
- Due Sunday September 15, 11:59pm EDT

### Google Colab: Cloud Computing in the Browser



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### Google Colab: Cloud Computing in the Browser

#### EECS 498-007 / 598-005 Deep Learning for Computer Vision Fall 2020

### Colab Tutorial

#### What is Colab?

- Colaboratory is a Google research project created to help disseminate machine learning education and research. It's a Jupyter notebook environment that requires no setup to use and runs entirely in the cloud. (from Google Colab Notebooks page)
- It allows you to use virtual machines with a GPU (or TPU) to accelerate machinelearning workloads for up to 12 hours at a time.
- It is **free to use!** There is a paid option called Colab Pro which gives access to faster GPUs, more RAM, more CPU cores, more disk space, and longer runtimes, those won't be necessary for this course.

#### Steps to use Colab

We've written a Colab tutorial: <u>https://web.eecs.umich.edu/~j</u> <u>ustincj/teaching/eecs498/FA20</u> 20/colab.html

Some students having problems; see workaround on Piazza: <u>https://piazza.com/class/ke3a</u> <u>8m6u5wx647?cid=11</u>

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### New GPUs Announced Yesterday!

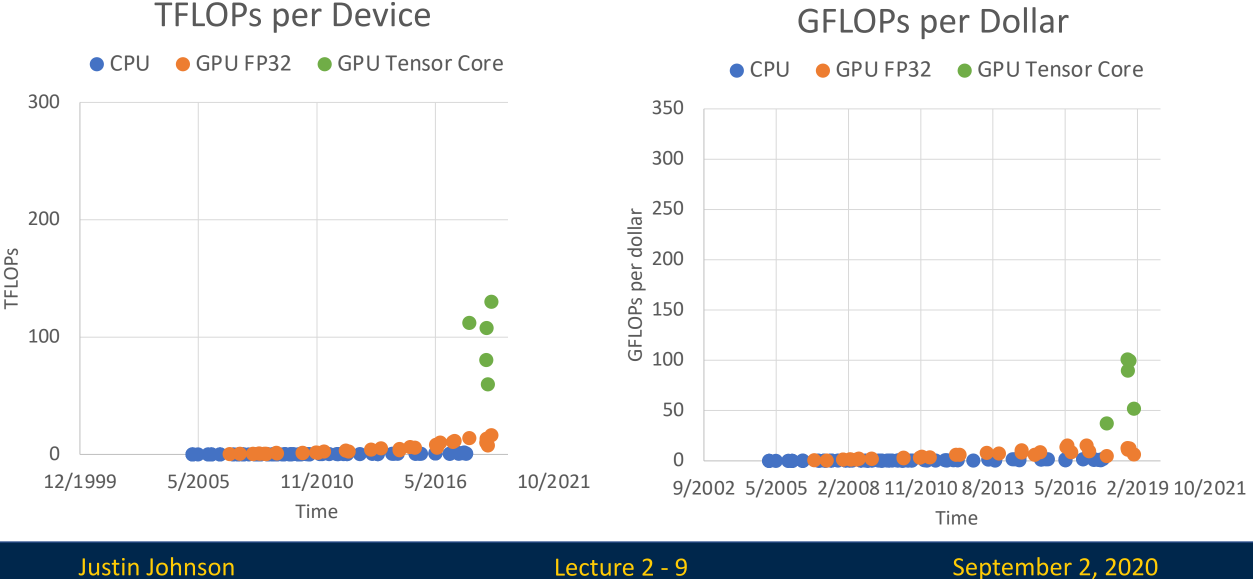




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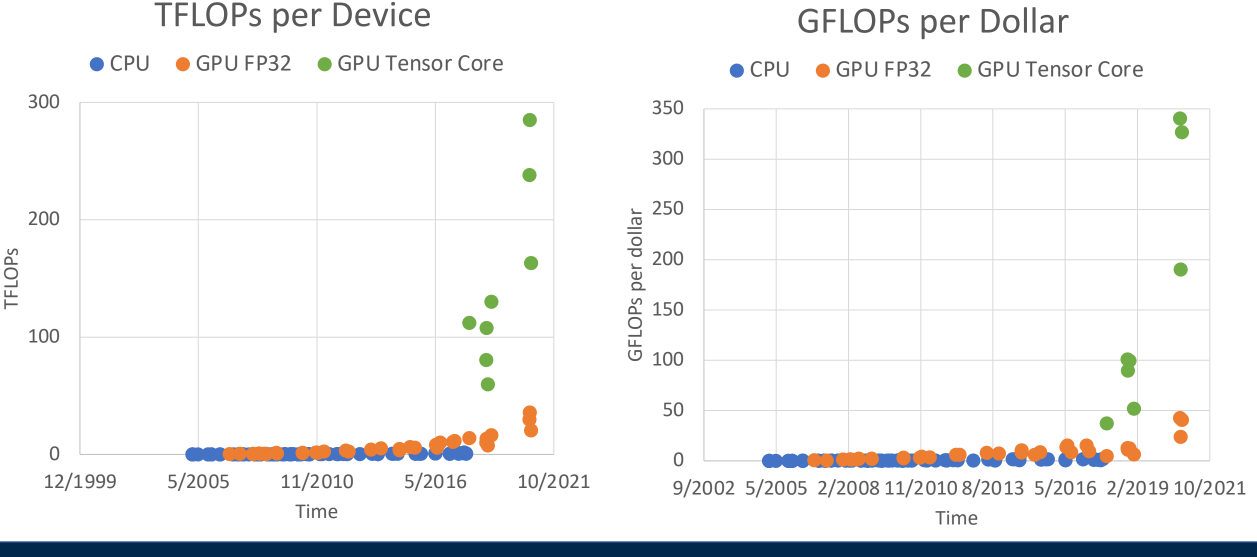
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### New GPUs Announced Yesterday!



Lecture 2 - 9

### New GPUs Announced Yesterday!



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### Image Classification: A core computer vision task

#### Input: image



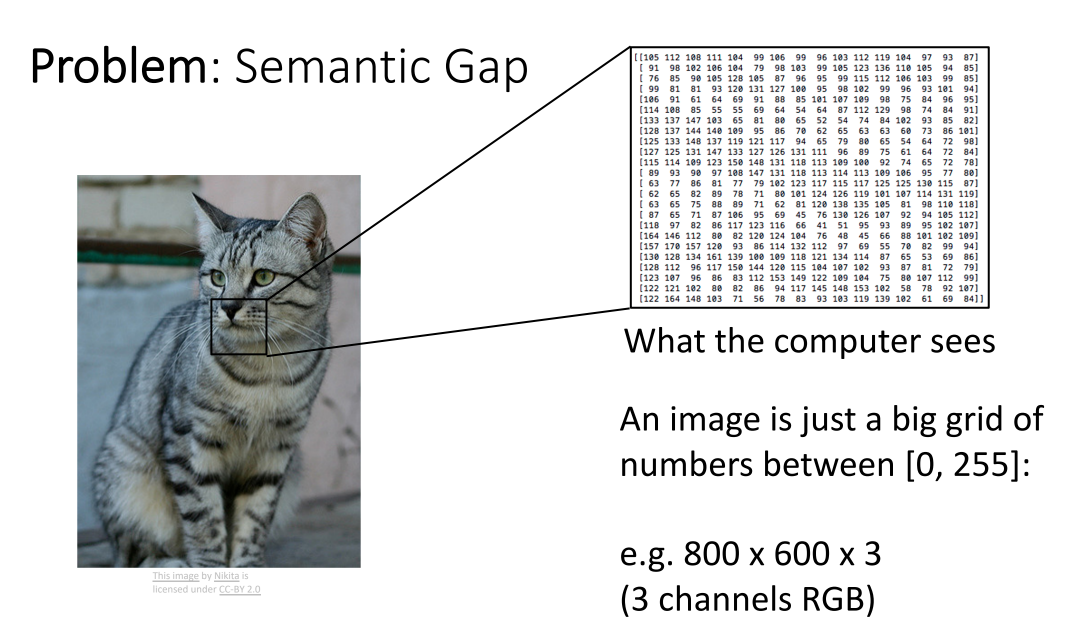
This image by Nikita is licensed under CC-BY 2.0

**Output**: Assign image to one of a fixed set of categories

cat bird deer dog truck

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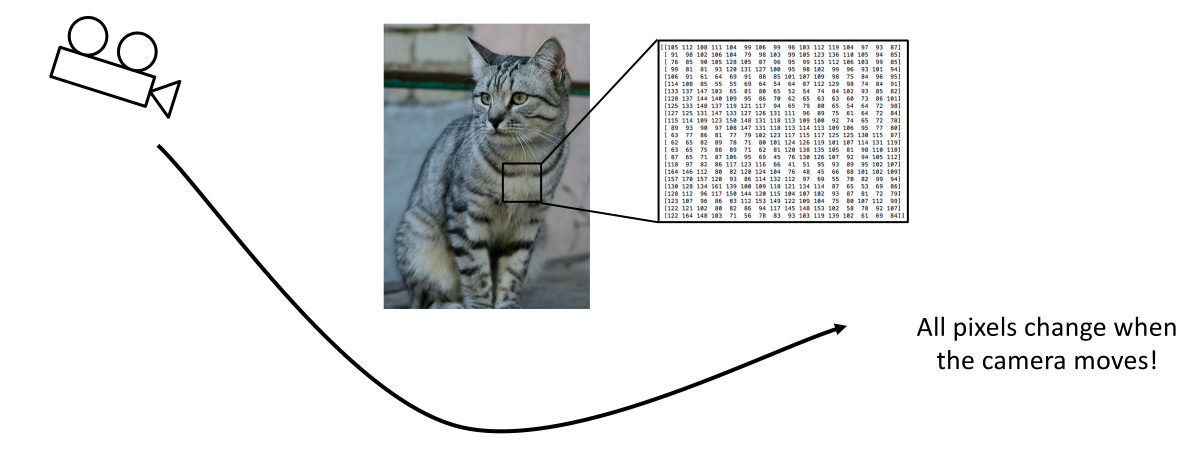


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### Challenges: Viewpoint Variation



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### **Challenges**: Intraclass Variation



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### **Challenges**: Fine-Grained Categories

#### Maine Coon

#### Ragdoll

#### American Shorthair



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### Challenges: Background Clutter



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### **Challenges**: Illumination Changes



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### **Challenges**: Deformation



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### Challenges: Occlusion



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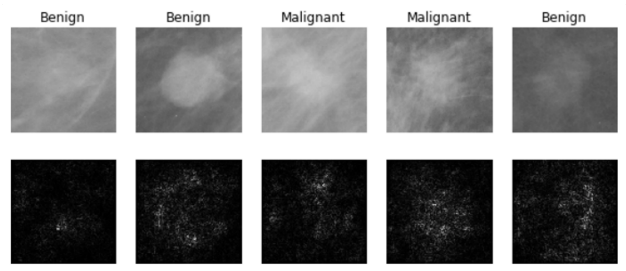
This image by jonsson is licensed under <u>CC-BY 2.0</u>

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### Image Classification: Very Useful!

#### Medical Imaging



Levy et al, 2016 Figure reproduced with permission

#### Galaxy Classification



Dieleman et al, 2014

From left to right: <u>public domain by NASA</u>, usage <u>permitted</u> by ESA/Hubble, <u>public domain by NASA</u>, and <u>public domain</u>.

#### Whale recognition



#### Kaggle Challenge

This image by Christin Khan is in the public domain and originally came from the U.S. NOAA.

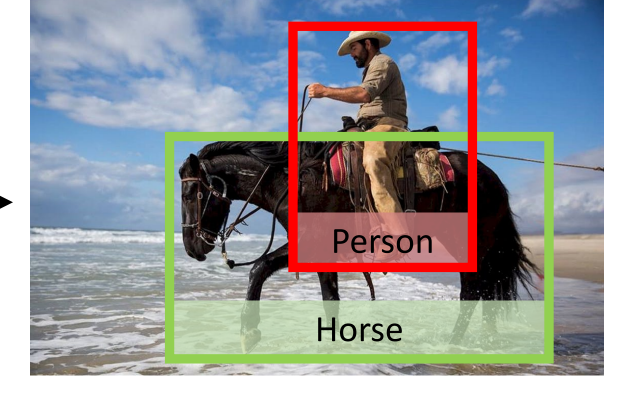
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#### **Example: Object Detection**





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**Example: Object Detection** 



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### Background

Horse

Person

Car Truck

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**Example: Object Detection** 



Horse Person Car Truck

Background

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**Example: Image Captioning** 



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**Example: Image Captioning** 



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riding What word to say next? cat horse man Caption: when Man riding . . .

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Example: Image Captioning



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riding What word to say next? cat horse man Caption: when Man riding horse . . .

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Example: Image Captioning



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riding cat horse man when ... What word to say next?

Caption: Man riding horse

<STOP>

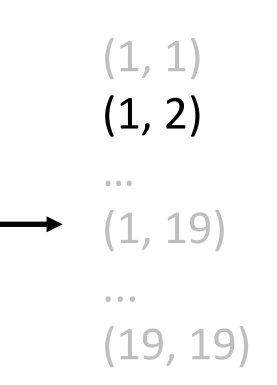
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**Example: Playing Go** 





Where to play next?

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### An Image Classifier

def classify\_image(image):
 # Some magic here?
 return class\_label

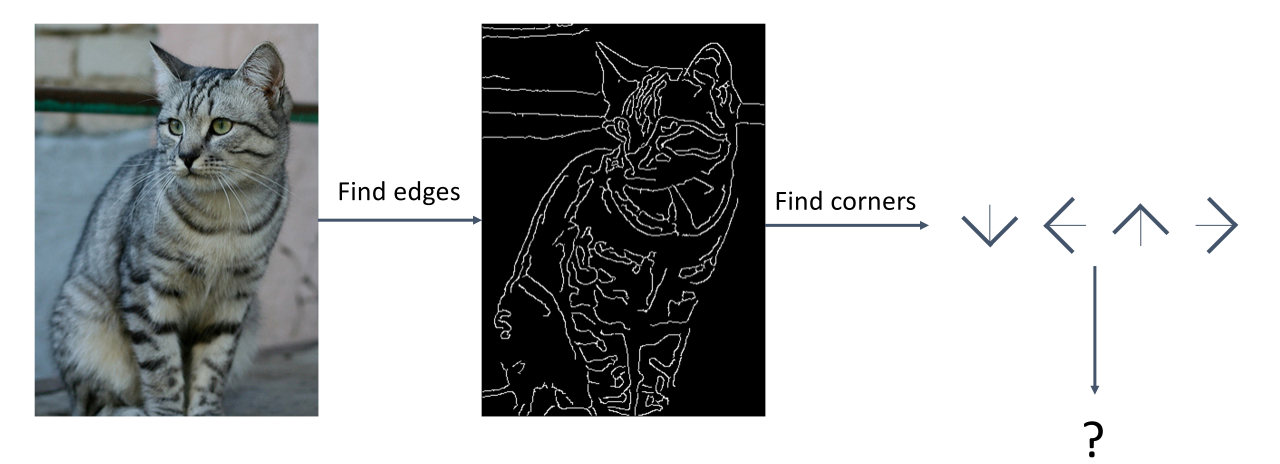
Unlike e.g. sorting a list of numbers,

**no obvious way** to hard-code the algorithm for recognizing a cat, or other classes.

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### You could try ...



John Canny, "A Computational Approach to Edge Detection", IEEE TPAMI 1986

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### Machine Learning: Data-Driven Approach

- 1. Collect a dataset of images and labels
- 2. Use Machine Learning to train a classifier
- 3. Evaluate the classifier on new images

def train(images, labels): # Machine learning! return model

def predict(model, test\_images): # Use model to predict labels return test\_labels

airplane automobile bird cat deer

#### **Example training set**

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### Image Classification Datasets: MNIST

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10 classes: Digits 0 to 9
28x28 grayscale images
50k training images
10k test images

### Image Classification Datasets: MNIST

ລ 

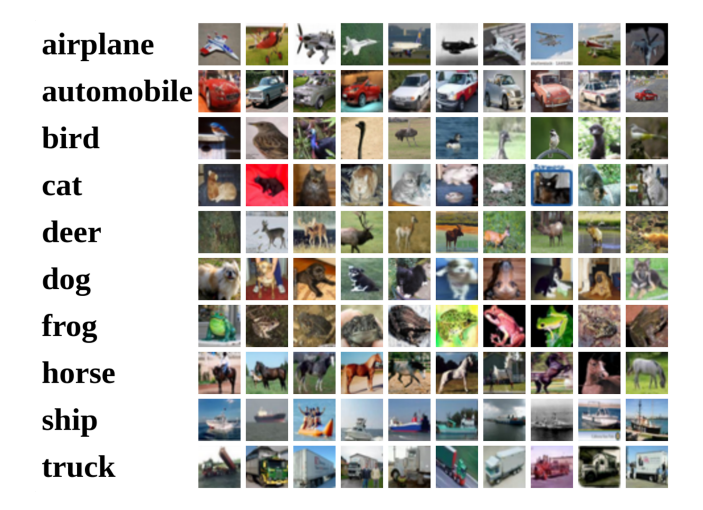
10 classes: Digits 0 to 9
28x28 grayscale images
50k training images
10k test images

"Drosophila of computer vision"

Results from MNIST often do not hold on more complex datasets!

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### Image Classification Datasets: CIFAR10



10 classes

50k training images (5k per class)10k testing images (1k per class)32x32 RGB images

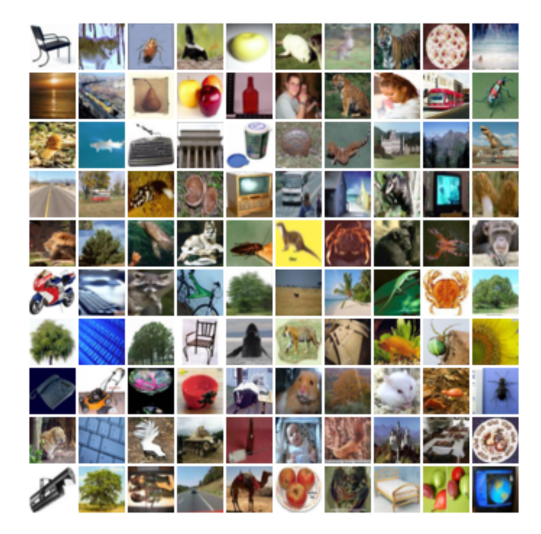
# We will use this dataset for homework assignments

Alex Krizhevsky, "Learning Multiple Layers of Features from Tiny Images", Technical Report, 2009.

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### Image Classification Datasets: CIFAR100



100 classes
50k training images (500 per class)
10k testing images (100 per class)
32x32 RGB images

20 superclasses with 5 classes each:

<u>Aquatic mammals</u>: beaver, dolphin, otter, seal, whale <u>Trees</u>: Maple, oak, palm, pine, willow

Alex Krizhevsky, "Learning Multiple Layers of Features from Tiny Images", Technical Report, 2009.

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## Image Classification Datasets: ImageNet



#### dalmatian

keeshond miniature schnauzer standard schnauzer giant schnauzer **1000** classes

**~1.3M** training images (~1.3K per class) **50K** validation images (50 per class) **100K** test images (100 per class)

Performance metric: **Top 5 accuracy** Algorithm predicts 5 labels for each image; one of them needs to be right

Deng et al, "ImageNet: A Large-Scale Hierarchical Image Database", CVPR 2009 Russakovsky et al, "ImageNet Large Scale Visual Recognition Challenge", IJCV 2015

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# Image Classification Datasets: ImageNet



dalmatian

keeshond miniature schnauzer standard schnauzer giant schnauzer



Images have variable size, but often resized to **256x256** for training

Deng et al, "ImageNet: A Large-Scale Hierarchical Image Database", CVPR 2009 Russakovsky et al, "ImageNet Large Scale Visual Recognition Challenge", IJCV 2015 There is also a 22k category version of ImageNet, but less commonly used

### **1000** classes

**~1.3M** training images (~1.3K per class) **50K** validation images (50 per class) **100K** test images (100 per class) test labels are secret!

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## Image Classification Datasets: MIT Places



**365 classes** of different scene types

~8M training images 18.25K val images (50 per class) 328.5K test images (900 per class)

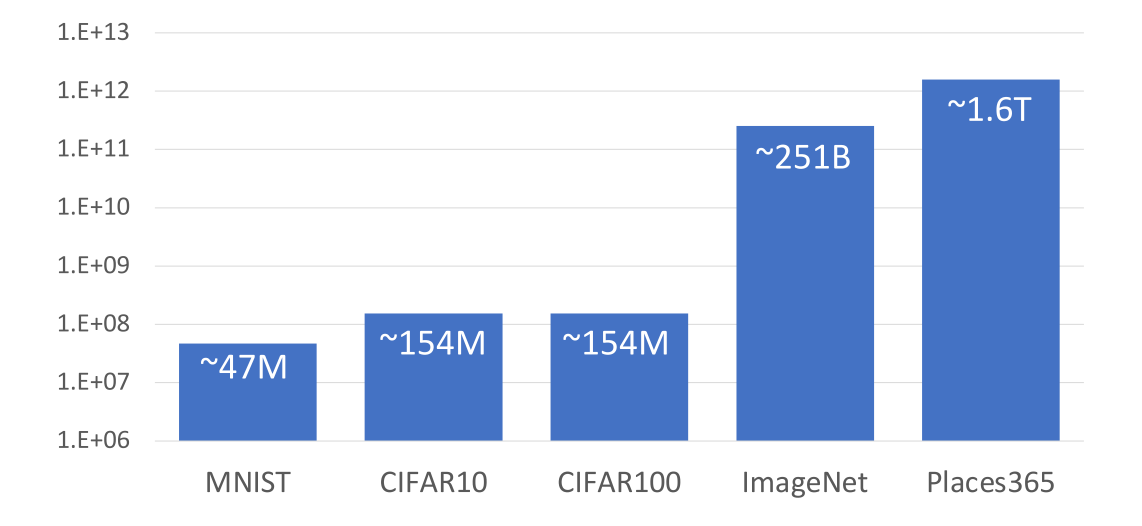
Images have variable size, often resize to **256x256** for training

Zhou et al, "Places: A 10 million Image Database for Scene Recognition", TPAMI 2017

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# Classification Datasets: Number of Training Pixels



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### Image Classification Datasets: Omniglot

p TH 四 μ H ல ക് ΰ る 4 ಯ ಪ 건 w ಕ್ಷ ನೆ はとぶずひ ਦ प्र 40 9

**1623 categories**: characters from 50 different alphabets

### 20 images per category

Meant to test few shot learning

Lake et al, "Human-level concept learning through probabilistic program induction", Science, 2015

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### First classifier: Nearest Neighbor

def train(images, labels):
 # Machine learning!
 return model

Memorize all data and labels

def predict(model, test\_images):
 # Use model to predict labels
 return test\_labels

→ Predict the label of
 → the most similar
 training image

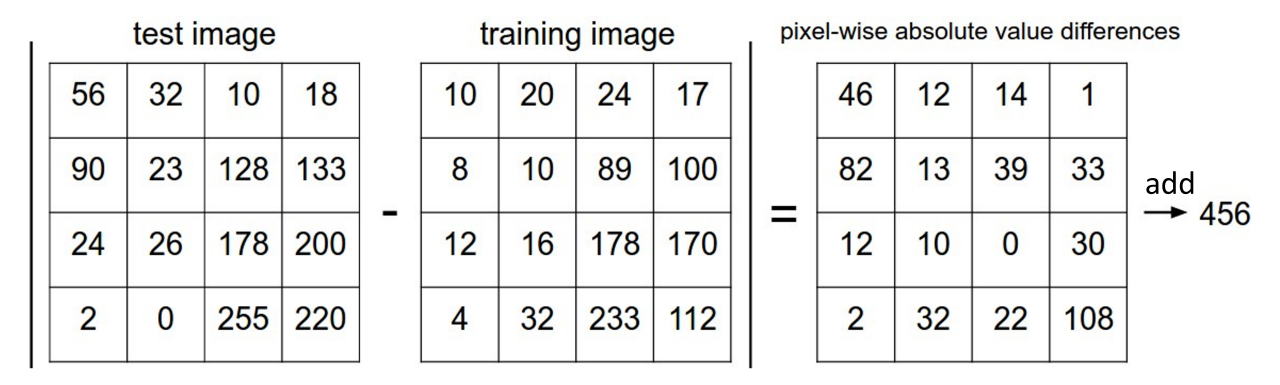
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### Distance Metric to compare images

L1 distance:

$$d_1(I_1,I_2) = \sum_p |I_1^p - I_2^p|$$



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```
import numpy as np
```

```
class NearestNeighbor:
 def init (self):
   pass
 def train(self, X, y):
    """ X is N x D where each row is an example. Y is 1-dimension of size N """
   # the nearest neighbor classifier simply remembers all the training data
    self.Xtr = X
    self.ytr = y
 def predict(self, X):
    """ X is N x D where each row is an example we wish to predict label for """
    num test = X.shape[0]
   # lets make sure that the output type matches the input type
    Ypred = np.zeros(num test, dtype = self.ytr.dtype)
    # loop over all test rows
    for i in xrange(num test):
      # find the nearest training image to the i'th test image
      # using the L1 distance (sum of absolute value differences)
      distances = np.sum(np.abs(self.Xtr - X[i,:]), axis = 1)
      min index = np.argmin(distances) # get the index with smallest distance
```

Ypred[i] = self.ytr[min index] # predict the label of the nearest example

#### return Ypred

### Nearest Neighbor Classifier

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```
import numpy as np
```

class NearestNeighbor: def \_\_init\_\_(self): pass

def train(self, X, y):
 """ X is N x D where each row is an example. Y is 1-dimension of size N """
 # the nearest neighbor classifier simply remembers all the training data
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 min\_index = np.argmin(distances) # get the index with smallest distance
 Ypred[i] = self.ytr[min\_index] # predict the label of the nearest example

return Ypred

### Nearest Neighbor Classifier

### Memorize training data

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import	numpy	as	np
--------	-------	----	----

```
class NearestNeighbor:
    def __init__(self):
        pass
```

def train(self, X, y):
 """ X is N x D where each row is an example. Y is 1-dimension of size N """
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 self.Xtr = X
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def predict(self, X):
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 num\_test = X.shape[0]
 # lets make sure that the output type matches the input type
 Ypred = np.zeros(num\_test, dtype = self.ytr.dtype)

```
# loop over all test rows
for i in xrange(num_test):
    # find the nearest training image to the i'th test image
    # using the L1 distance (sum of absolute value differences)
    distances = np.sum(np.abs(self.Xtr - X[i,:]), axis = 1)
    min_index = np.argmin(distances) # get the index with smallest distance
    Ypred[i] = self.ytr[min_index] # predict the label of the nearest example
```

### For each test image: Find nearest training image Return label of nearest image

return Ypred

### Nearest Neighbor Classifier

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#### Lecture 2 - 45

```
import numpy as np
```

```
class NearestNeighbor:
    def __init__(self):
        pass
```

def train(self, X, y):
 """ X is N x D where each row is an example. Y is 1-dimension of size N """
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 min\_index = np.argmin(distances) # get the index with smallest distance
 Ypred[i] = self.ytr[min\_index] # predict the label of the nearest example

return Ypred

### Nearest Neighbor Classifier

**Q**: With N examples, how fast is training?

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#### Lecture 2 - 46

class NearestNeighbor: def \_\_init\_\_(self): pass

def train(self, X, y):
 """ X is N x D where each row is an example. Y is 1-dimension of size N """
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 Ypred[i] = self.ytr[min\_index] # predict the label of the nearest example

return Ypred

Nearest Neighbor Classifier

Q: With N examples,how fast is training?A: O(1)

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#### Lecture 2 - 47

class NearestNeighbor: def \_\_init\_\_(self): pass

def train(self, X, y):
 """ X is N x D where each row is an example. Y is 1-dimension of size N """
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# loop over all test rows
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    min_index = np.argmin(distances) # get the index with smallest distance
    Ypred[i] = self.ytr[min_index] # predict the label of the nearest example
```

Nearest Neighbor Classifier

Q: With N examples,how fast is training?A: O(1)

**Q**: With N examples, how fast is testing?

#### return Ypred

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#### Lecture 2 - 48

class NearestNeighbor: def \_\_init\_\_(self): pass

def train(self, X, y):
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 """ X is N x D where each row is an example we wish to predict label for """
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    min_index = np.argmin(distances) # get the index with smallest distance
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```

Nearest Neighbor Classifier

Q: With N examples,how fast is training?A: O(1)

Q: With N examples,how fast is testing?A: O(N)

return Ypred

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### Lecture 2 - 49

class NearestNeighbor: def \_\_init\_\_(self): pass

def train(self, X, y):
 """ X is N x D where each row is an example. Y is 1-dimension of size N """
 # the nearest neighbor classifier simply remembers all the training data
 self.Xtr = X
 self.ytr = y

def predict(self, X):
 """ X is N x D where each row is an example we wish to predict label for """
 num\_test = X.shape[0]
 # lets make sure that the output type matches the input type
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# loop over all test rows
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 # using the L1 distance (sum of absolute value differences)
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 min\_index = np.argmin(distances) # get the index with smallest distance
 Ypred[i] = self.ytr[min\_index] # predict the label of the nearest example

return Ypred

Nearest Neighbor Classifier

Q: With N examples,how fast is training?A: O(1)

Q: With N examples,how fast is testing?A: O(N)

This is **bad**: We can afford slow training, but we need fast testing!

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#### Lecture 2 - 50

class NearestNeighbor: def \_\_init\_\_(self): pass

def train(self, X, y):
 """ X is N x D where each row is an example. Y is 1-dimension of size N """
 # the nearest neighbor classifier simply remembers all the training data
 self.Xtr = X
 self.ytr = y

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 """ X is N x D where each row is an example we wish to predict label for """
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```
# loop over all test rows
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    # using the L1 distance (sum of absolute value differences)
    distances = np.sum(np.abs(self.Xtr - X[i,:]), axis = 1)
    min_index = np.argmin(distances) # get the index with smallest distance
    Ypred[i] = self.ytr[min_index] # predict the label of the nearest example
```

Nearest Neighbor Classifier

There are many methods for fast / approximate nearest neighbors; e.g. see

https://github.com/facebookresearch/faiss

return Ypred

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#### Lecture 2 - 51

## What does this look like?



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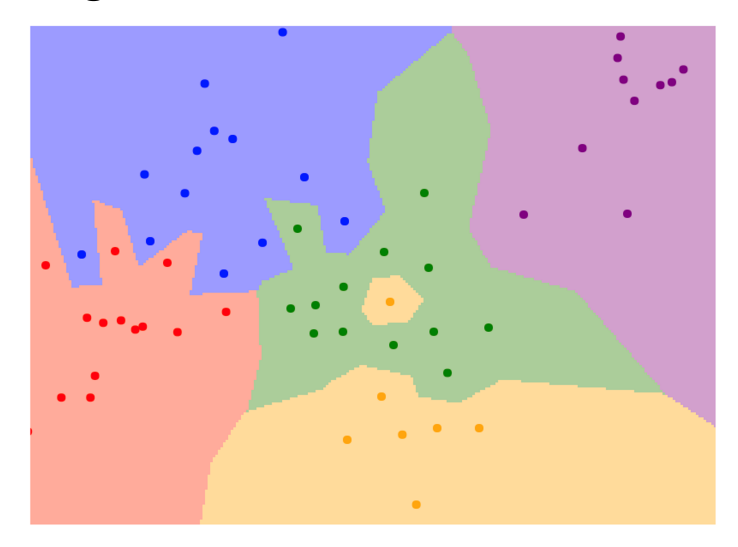
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## What does this look like?



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Lecture 2 - 53

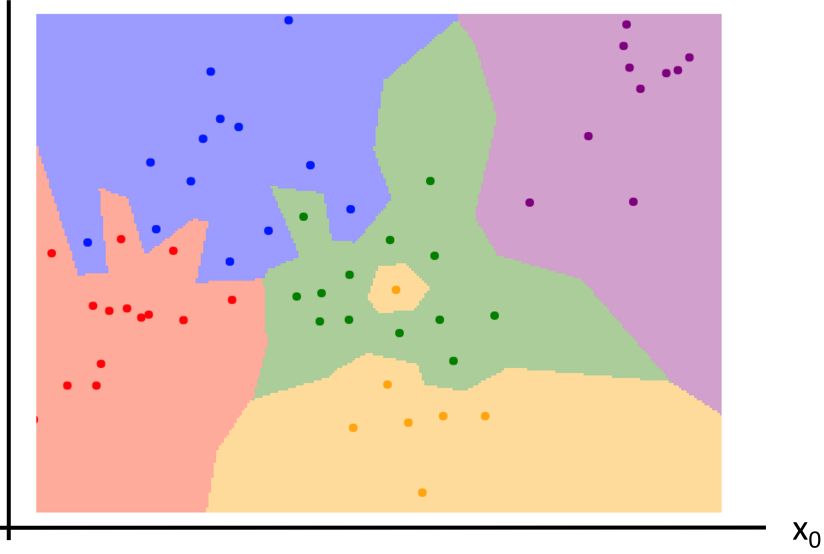


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**X**<sub>1</sub>

Nearest neighbors in two dimensions



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Lecture 2 - 55

 $\mathbf{X}_1$ Nearest neighbors in two dimensions Points are training examples; colors give training labels

**X**<sub>0</sub>

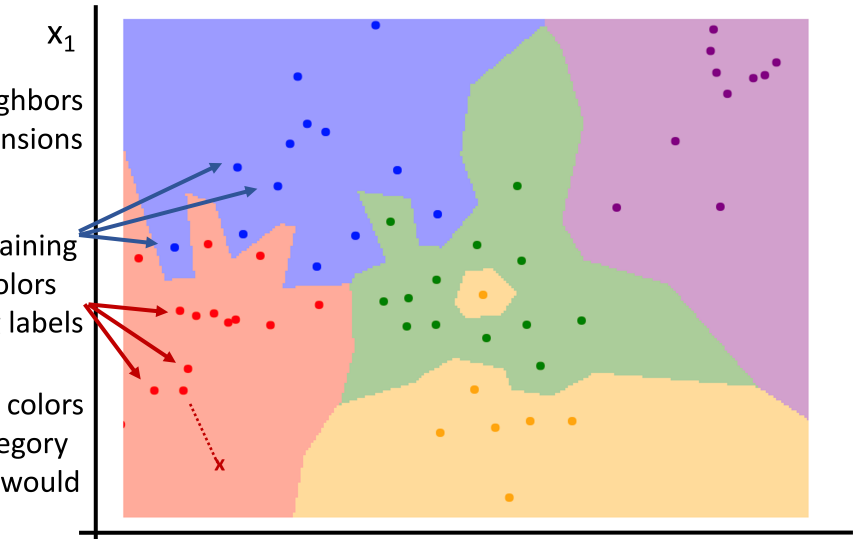
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Nearest neighbors in two dimensions

Points are training examples; colors give training labels

Background colors give the category a test point would be assigned



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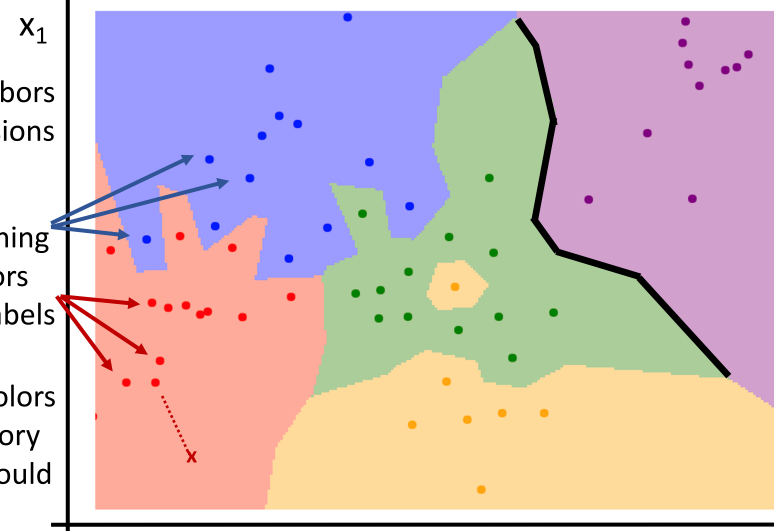
**X**<sub>0</sub>

Nearest neighbors in two dimensions

Points are training examples; colors give training labels

Background colors give the category a test point would be assigned

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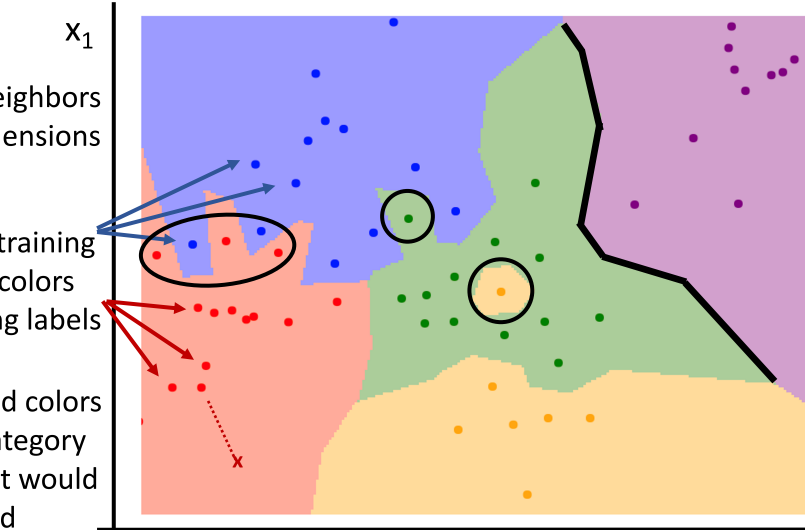
**Decision boundary** is the boundary between two classification regions

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**X**<sub>0</sub>

Nearest neighbors in two dimensions Points are training examples; colors give training labels

Background colors give the category a test point would be assigned



**Decision boundary** is the boundary between two classification regions

Decision boundaries can be noisy; affected by outliers

Lecture 2 - 59

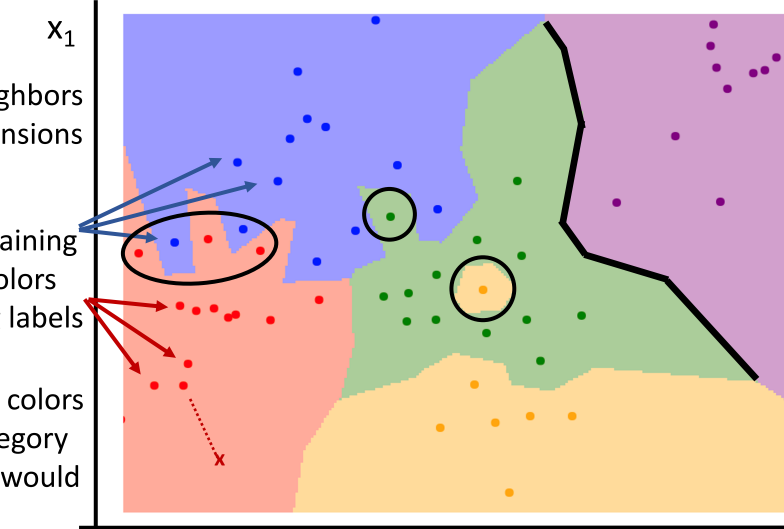
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**X**<sub>0</sub>

Nearest neighbors in two dimensions

Points are training examples; colors give training labels

Background colors give the category a test point would be assigned



**Decision boundary** is the boundary between two classification regions

Decision boundaries can be noisy; affected by outliers

How to smooth out decision boundaries? Use more neighbors!

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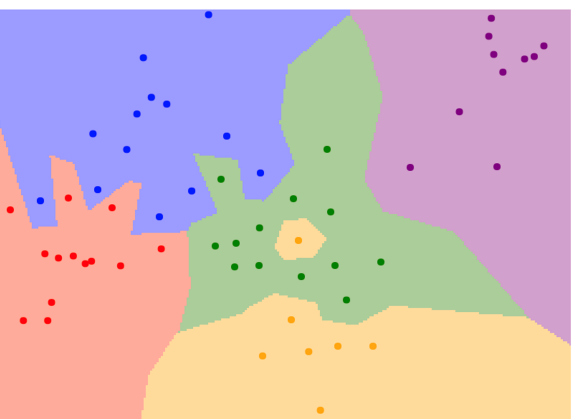
### Lecture 2 - 60

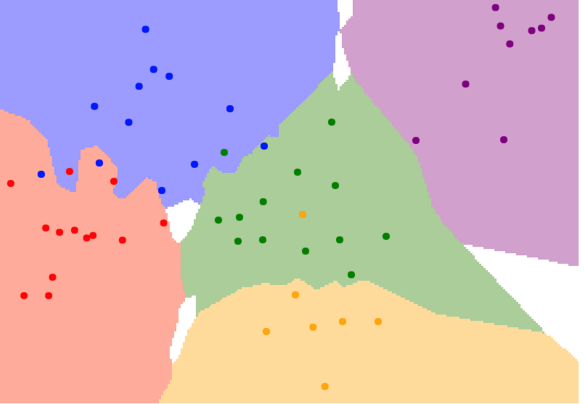
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 $X_0$ 

Instead of copying label from nearest neighbor, take **majority vote** from K closest points

K = 1



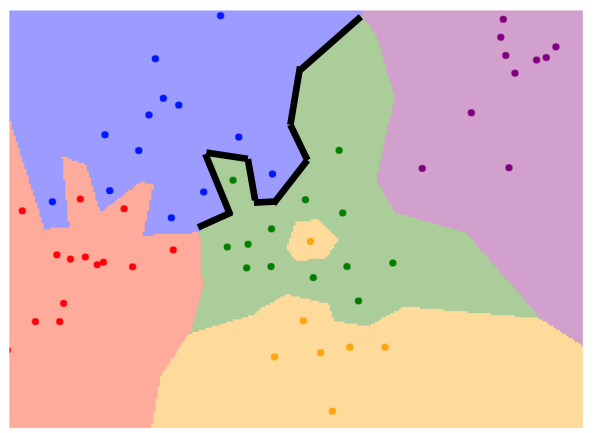


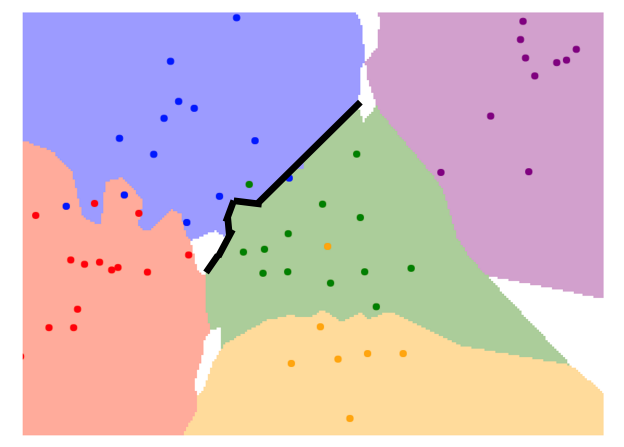
### Justin Johnson

Lecture 2 - 61

Using more neighbors helps smooth out rough decision boundaries

K = 1



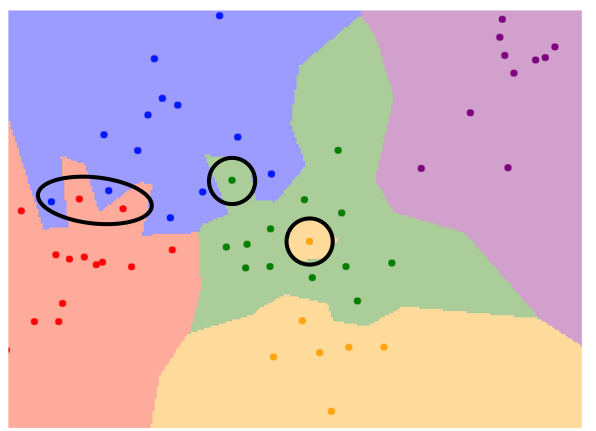


### Justin Johnson

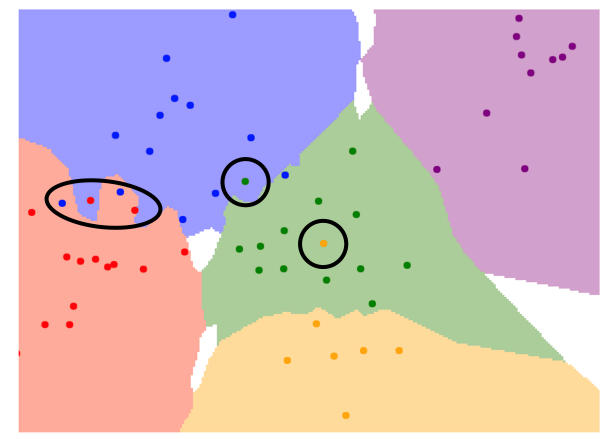
Lecture 2 - 62

Using more neighbors helps reduce the effect of outliers

K = 1



K = 3

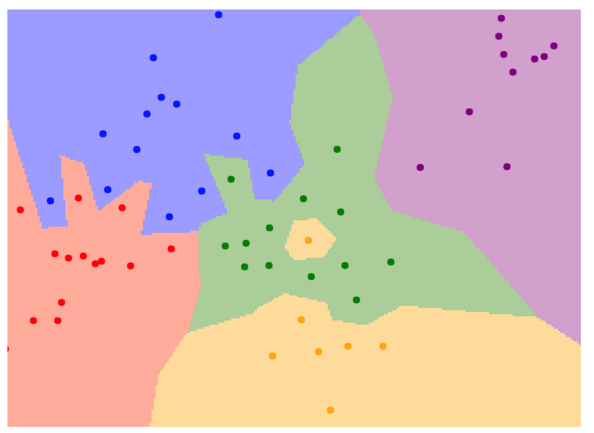


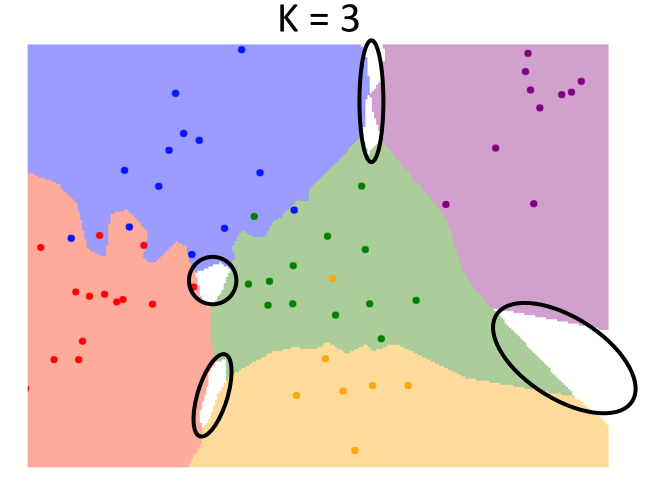
### Justin Johnson

Lecture 2 - 63

When K > 1 there can be ties between classes. Need to break somehow!

K = 1



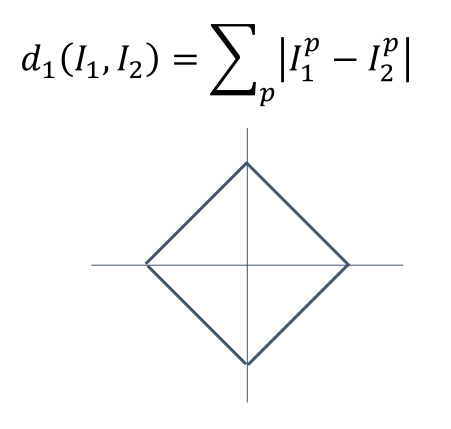


### Justin Johnson

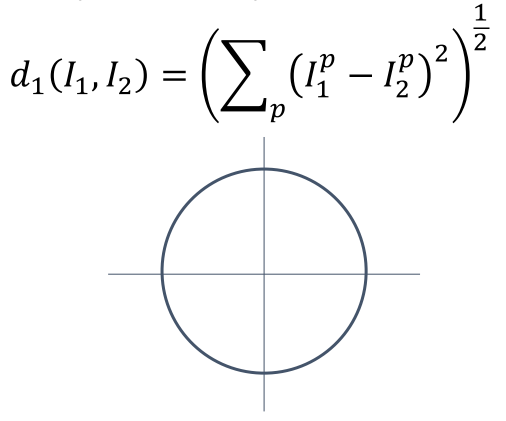
Lecture 2 - 64

K-Nearest Neighbors: Distance Metric

L1 (Manhattan) distance



L2 (Euclidean) distance



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Lecture 2 - 65

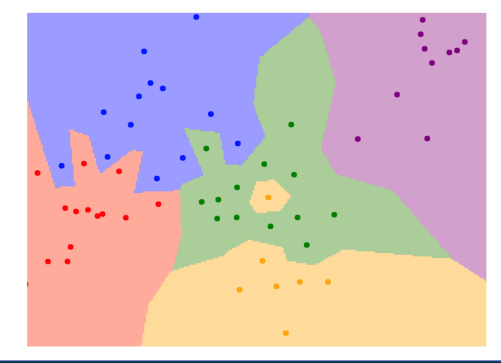
K-Nearest Neighbors: Distance Metric

L1 (Manhattan) distance

$$d_1(I_1, I_2) = \sum_p |I_1^p - I_2^p|$$

L2 (Euclidean) distance

$$d_1(I_1, I_2) = \left(\sum_p (I_1^p - I_2^p)^2\right)^{\frac{1}{2}}$$



### Justin Johnson

Lecture 2 - 66

K = 1

### K-Nearest Neighbors: Distance Metric

With the right choice of distance metric, we can apply K-Nearest Neighbor to any type of data!



## K-Nearest Neighbors: Distance Metric

With the right choice of distance metric, we can apply K-Nearest Neighbor to any type of data!

Mesh R-CNN Georgia Gkioxari, Jitendra Malik, Justin Johnson 6/6/2019 cs.CV

Example: Compare research

### papers using tf-idf similarity



Rapid advances in 2D perception have led to systems that accurately detect objects in real-world images. However, these systems make predictions in 2D, ignoring the 3D structure of the world. Concurrently, advances in 3D shape prediction have mostly focused on synthetic benchmarks and isolated objects. We unify advances in these two areas. We propose a system that detects objects in real-world images and produces a triangle mesh giving the full 3D shape of each detected object. Our system, called Mesh R-CNN, augments Mask R-CNN with a mesh prediction branch that outputs meshes with varying topological structure by first predicting coarse voxel representations which are converted to meshes and refined with a graph convolution network operating over the mesh's vertices and edges. We validate our mesh prediction branch on ShapeNet, where we outperform prior work on single-image shape prediction. We then deploy our full Mesh R-CNN system on Pix3D, where we jointly detect objects and predict their 3D shapes.

http://www.arxiv-sanity.com/search?q=mesh+r-cnn

### Justin Johnson

#### Lecture 2 - 68

### September 2, 2020

'39v1 **pdf** 

discuss

show similar

### K-Nearest Neighbors: Distance Metric

#### Most similar papers:

Image-based 3D Object Reconstruction: State-of-the-Art and Trends in the Deep Learning Era Xian-Feng Han, Hamid Laga, Mohammed Bennamoun 6/18/2019 (v1: 6/15/2019) cs.CV | cs.CG | cs.GR | cs.LG

#### 1906.06543v2 <u>pdf</u> show similar | discuss



3D reconstruction is a longstanding ill-posed problem, which has been explored for decades by the computer vision, computer graphics, and machine learning communities. Since 2015, image-based 3D reconstruction using convolutional neural networks (CNN) has attracted increasing interest and demonstrated an impressive performance. Given this new era of rapid evolution, this article provides a comprehensive survey of the recent developments in this field. We focus on the works which use deep learning techniques to estimate the 3D shape of generic objects either from a single or multiple RGB images. We organize the literature based on the shape representations, the network architectures, and the training mechanisms they use. While this survey is intended for methods which reconstruct generic objects, we also review some of the recent works which focus on specific object classes such as human body shapes and faces. We provide an analysis and comparison of the performance of some key papers, summarize some of the open problems in this field, and discuss promising directions for future research.

Pixel2Mesh: Generating 3D Mesh Models from Single RGB Images       1804.01654v2         Nanyang Wang, Yinda Zhang, Zhuwen Li, Yanwei Fu, Wei Liu, Yu-Gang Jiang       show similar   disc         8/3/2018 (v1: 4/5/2018) cs.CV       show similar   disc							1804.01654v2 pdf w similar   discuss	
And the constraint of the second second	MARKAN AND AND AND AND AND AND AND AND AND A			$\label{eq:constraint} \begin{split} & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & $				

We propose an end-to-end deep learning architecture that produces a 3D shape in triangular mesh from a single color image. Limited by the nature of deep neural network, previous methods usually represent a 3D shape in volume or point cloud, and it is non-trivial to convert them to the more ready-touse mesh model. Unlike the existing methods, our network represents 3D mesh in a graph-based convolutional neural network and produces correct geometry by progressively deforming an ellipsoid, leveraging perceptual features extracted from the input image. We adopt a coarse-to-fine strategy to make the whole deformation procedure stable, and define various of mesh related losses to capture properties of different levels to guarantee visually appealing and physically accurate 3D geometry. Extensive experiments show that our method not only qualitatively produces mesh model with better details, out also achieves higher 3D shape estimation accuracy compared to the state-of-the-art.

#### Pixel2Mesh++: Multi-View 3D Mesh Generation via Deformation Chao Wen, Yinda Zhang, Zhuwen Li, Yanwei Fu 8/16/2019 (v1: 8/5/2019) cs.CV Accepted by ICCV 2019



We study the problem of shape generation in 3D mesh representation from a few color images with known camera poses. While many previous works learn to hallucinate the shape directly from priors, we resort to further improving the shape quality by leveraging cross-view information with a graph convolutional network. Instead of building a direct mapping function from images to 3D shape, our model learns to predict series of deformations to improve a coarse shape iteratively. Inspired by traditional multiple view geometry methods, our network samples nearby area around the initial mesh's vertex locations and reasons an optimal deformation using perceptual feature statistics built from multiple input images. Extensive experiments show that our model produces accurate 3D shape that are not only visually plausible from the input perspectives, but also well aligned to arbitrary viewpoints. With the help of physically driven architecture, our model also exhibits generalization capability across different semantic categories, number of input images, and quality of mesh initialization.

GEOMetrics: Exploiting Geometric Structure for Graph-Encoded Objects       1901.11461v1 pdf         Edward J. Smith, Scott Fujimoto, Adriana Romero, David Meger       show similar   discuss         1/31/2019 cs.CV       18 pages							

Mesh models are a promising approach for encoding the structure of 3D objects. Current mesh reconstruction systems predict uniformly distributed vertex locations of a predetermined graph through a series of graph convolutions, leading to compromises with respect to performance or resolution. In this paper, we argue that the graph representation of geometric objects allows for additional structure, which should be leveraged for enhanced reconstruction. Thus, we propose a system which properly benefits from the advantages of the geometric structure of graph encoded objects by introducing (1) a graph convolutional update preserving vertex information; (2) an adaptive splitting heuristic allowing detail to emerge; and (3) a training objective operating both on the local surfaces defined by vertices as well as the global structure defined by the mesh. Our proposed method is evaluated on the task of 3D object reconstruction from images with the ShapeNet dataset, where we demonstrate state of the art performance, both visually and numerically, while having far smaller space requirements by generating adaptive meshes

#### http://www.arxiv-sanity.com/1906.02739v1

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#### Lecture 2 - 69

### September 2, 2020

1908.01491v2 pdf

show similar discuss

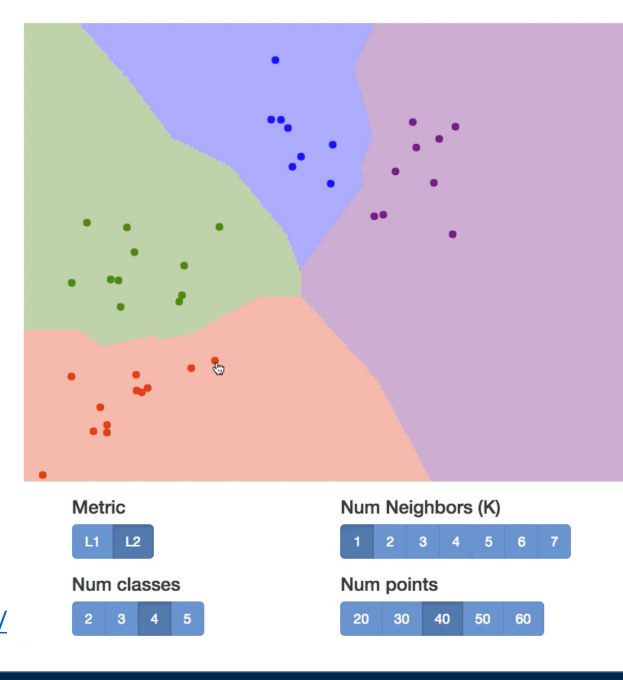
# K-Nearest Neighbors: Web Demo

Interactively move points around and see decision boundaries change

Play with L1 vs L2 metrics

Play with changing number of training points, value of K

http://vision.stanford.edu/teaching/cs231n-demos/knn/



### Justin Johnson

Lecture 2 - 70

What is the best value of **K** to use? What is the best **distance metric** to use?

These are examples of **hyperparameters**: choices about our learning algorithm that we don't learn from the training data; instead we set them at the start of the learning process What is the best value of **K** to use? What is the best **distance metric** to use?

These are examples of **hyperparameters**: choices about our learning algorithm that we don't learn from the training data; instead we set them at the start of the learning process

Very problem-dependent. In general need to try them all and see what works best for our data / task.

**Idea #1**: Choose hyperparameters that work best on the data

Your Dataset



**Idea #1**: Choose hyperparameters that work best on the data

**BAD**: K = 1 always works perfectly on training data

Your Dataset



**Idea #1**: Choose hyperparameters that work best on the data

**BAD**: K = 1 always works perfectly on training data

Your Dataset

### Idea #2: Split data into train and test, choose

hyperparameters that work best on test data

train

test

**Idea #1**: Choose hyperparameters that work best on the data

**BAD**: K = 1 always works perfectly on training data

Your Dataset							
Idea #2: Split data into <b>train</b> and <b>test</b> , choose hyperparameters that work best on test data		dea how algorit rm on new data					
train		test					

**Idea #1**: Choose hyperparameters that work best on the data

**BAD**: K = 1 always works perfectly on training data

Your Dataset				
Idea #2: Split data into <b>train</b> and <b>test</b> , choose hyperparameters that work best on test data	<b>BAD</b> : No idea how algorithm will perform on new data			
train		test		
Idea #3: Split data into <b>train, val</b> , and <b>test</b> ; choose hyperparameters on val and evaluate on test	Bette	er!		
train	validation	test		

Justin Johnson	Lecture 2 - 77	September 2, 2020

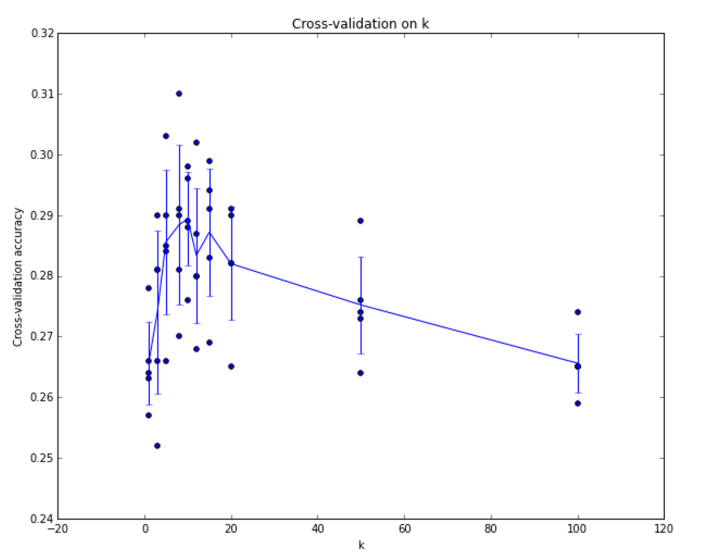
### Your Dataset

# Idea #4: Cross-Validation: Split data into folds, try each fold as validation and average the results

fold 1	fold 2	fold 3	fold 4 fold 5		test	
fold 1	fold 2	fold 3	fold 4	fold 5	test	
fold 1	fold 2	fold 3	fold 4	fold 5	test	

Useful for small datasets, but (unfortunately) not used too frequently in deep learning

1			
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Example of 5-fold cross-validation for the value of **k**.

Each point: single outcome.

The line goes through the mean, bars indicated standard deviation

(Seems that k ~ 7 works best for this data)

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Lecture 2 - 79

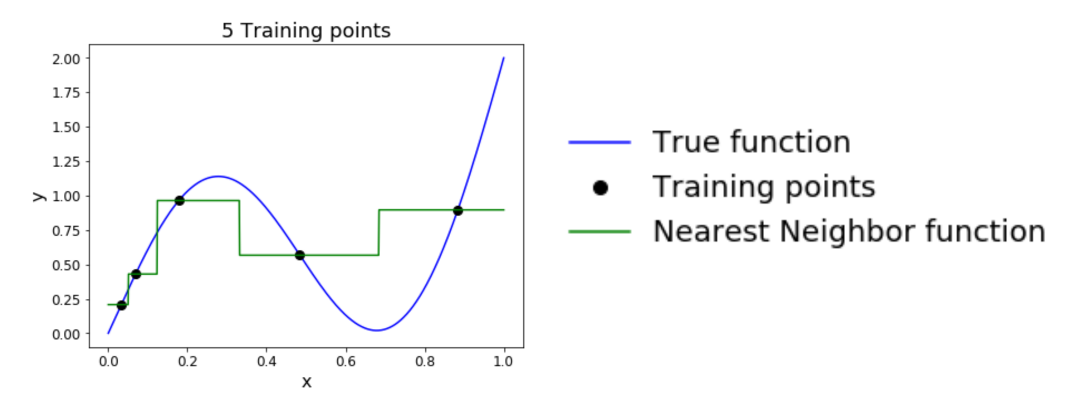
As the number of training samples goes to infinity, nearest neighbor can represent any<sup>(\*)</sup> function!

(\*) Subject to many technical conditions. Only continuous functions on a compact domain; need to make assumptions about spacing of training points; etc.

### Justin Johnson

Lecture 2 - 80

As the number of training samples goes to infinity, nearest neighbor can represent any<sup>(\*)</sup> function!

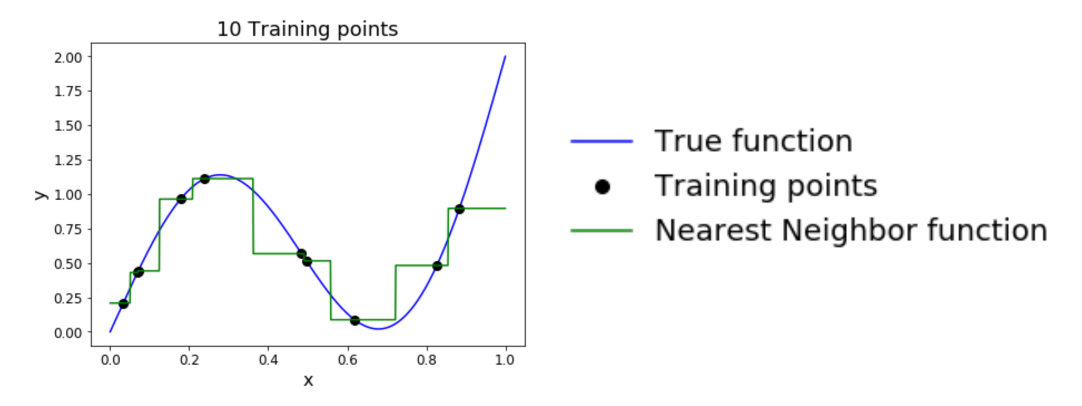


(\*) Subject to many technical conditions. Only continuous functions on a compact domain; need to make assumptions about spacing of training points; etc.

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### Lecture 2 - 81

As the number of training samples goes to infinity, nearest neighbor can represent any<sup>(\*)</sup> function!

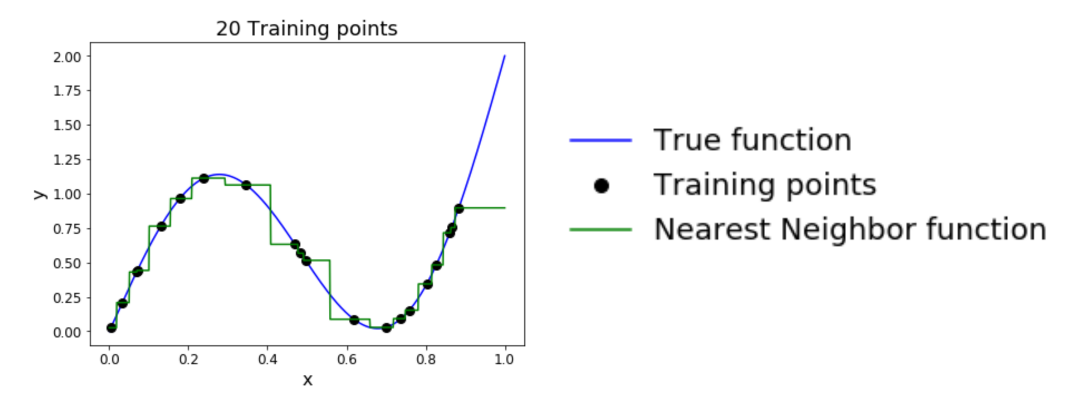


(\*) Subject to many technical conditions. Only continuous functions on a compact domain; need to make assumptions about spacing of training points; etc.

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### Lecture 2 - 82

As the number of training samples goes to infinity, nearest neighbor can represent any<sup>(\*)</sup> function!

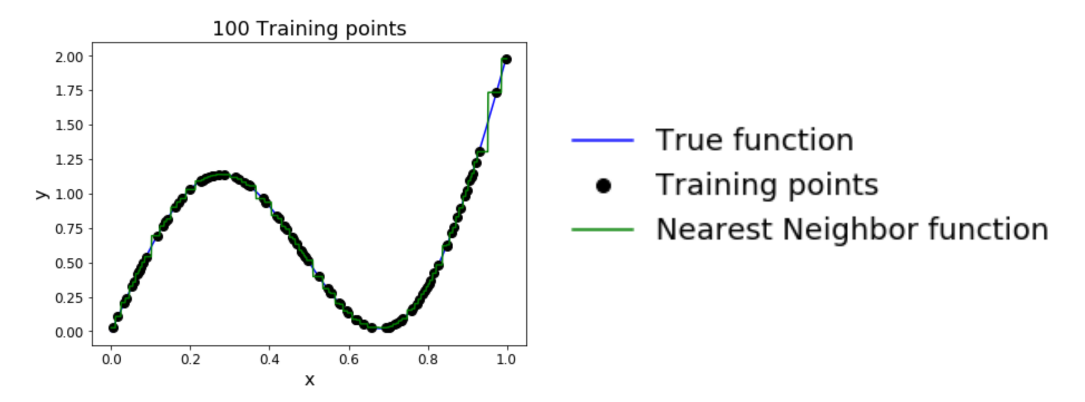


(\*) Subject to many technical conditions. Only continuous functions on a compact domain; need to make assumptions about spacing of training points; etc.

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### Lecture 2 - 83

As the number of training samples goes to infinity, nearest neighbor can represent any<sup>(\*)</sup> function!



(\*) Subject to many technical conditions. Only continuous functions on a compact domain; need to make assumptions about spacing of training points; etc.

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### Lecture 2 - 84

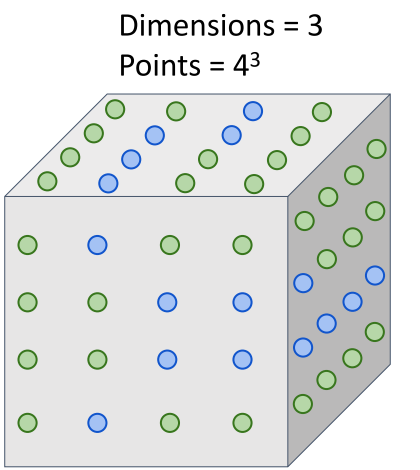
# Problem: Curse of Dimensionality

**Curse of dimensionality**: For uniform coverage of space, number of training points needed grows exponentially with dimension

Dimensions = 2Points =  $4^2$  $\bigcirc$  $\bigcirc$ 

Dimensions = 1 Points = 4





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### Lecture 2 - 85

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# Problem: Curse of Dimensionality

**Curse of dimensionality**: For uniform coverage of space, number of training points needed grows exponentially with dimension

Number of possible 32x32 binary images:

 $2^{32x32} \approx 10^{308}$ 

# Problem: Curse of Dimensionality

**Curse of dimensionality**: For uniform coverage of space, number of training points needed grows exponentially with dimension

Number of possible 32x32 binary images:

Number of elementary particles in the visible universe: (source)

$$2^{32\times32} \approx 10^{308} \approx 10^{97}$$

Justin Johnson

Lecture 2 - 87

# K-Nearest Neighbor on raw pixels is seldom used

- Very slow at test time
- Distance metrics on pixels are not informative



### (all 3 images have same L2 distance to the one on the left)

Original image is CC0 public domai

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### Lecture 2 - 88

# Nearest Neighbor with ConvNet features works well!



Devlin et al, "Exploring Nearest Neighbor Approaches for Image Captioning", 2015

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### Lecture 2 - 89

# Nearest Neighbor with ConvNet features works well!

### Example: Image Captioning with Nearest Neighbor



A bedroom with a bed and a couch.



A cat sitting in a bathroom sink.



A train is stopped at a train station.



A wooden bench in front of a building.

Devlin et al, "Exploring Nearest Neighbor Approaches for Image Captioning", 2015

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### Lecture 2 - 90

# Summary

In **Image classification** we start with a **training set** of images and labels, and must predict labels on the **test set** 

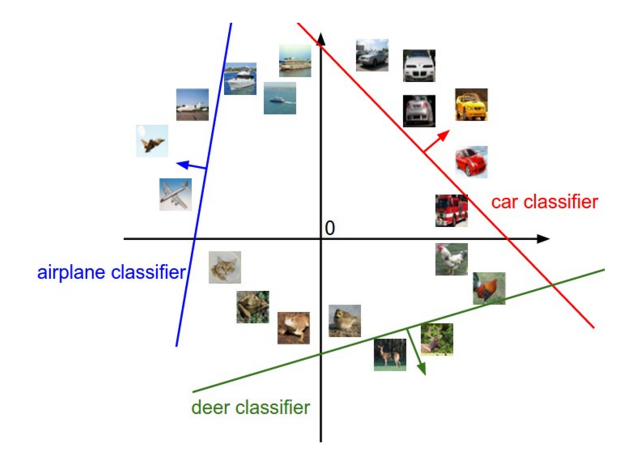
Image classification is challenging due to the semantic gap: we need invariance to occlusion, deformation, lighting, intraclass variation, etc Image classification is a **building block** for other vision tasks

The K-Nearest Neighbors classifier predicts labels based on nearest training examples

Distance metric and K are **hyperparameters** 

Choose hyperparameters using the **validation set**; only run on the test set once at the very end!

## Next time: Linear Classifiers



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Lecture 2 - 92