# Lecture 2:

Image Classification with Linear Classifiers

# Administrative: Assignment 1

Out tomorrow, Due 4/15 11:59pm

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

# Administrative: Course Project

Project proposal due 4/18 (Monday) 11:59pm

Find your teammates on Ed (the pinned "Search for Teammates" post)

"Is X a valid project for 231n?" --- Ed private post / TA Office Hours

More info on the website

#### Administrative: Discussion Sections

This Friday 1:30pm-2:30 pm (recording will be made available)

Python / Numpy, Google Colab

Presenter: Manasi Sharma (TA)

# Syllabus

Deep Learning Basics Convolutional Neural Networks Computer Vision Applications Data-driven approaches Convolutions RNNs / Attention / Transformers Linear classification & kNN PyTorch / TensorFlow Image captioning Activation functions Object detection and segmentation Loss functions Optimization Batch normalization Style transfer Backpropagation Video understanding Transfer learning Multi-layer perceptrons Data augmentation Generative models **Neural Networks** Momentum / RMSProp / Adam Self-supervised learning Architecture design 3D vision Human-centered Al Fairness & ethics

# Image Classification

A Core Task in Computer Vision

#### Today:

- The image classification task
- Two basic data-driven approaches to image classification
  - K-nearest neighbor and linear classifier

#### Image Classification: A core task in Computer Vision

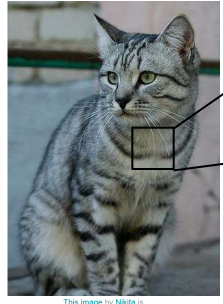


This image by Nikita is licensed under CC-BY 2.0

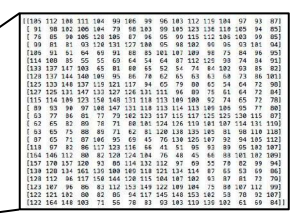
(assume given a set of possible labels) {dog, cat, truck, plane, ...}

→ cat

# The Problem: Semantic Gap



This image by Nikita is licensed under CC-BY 2.0

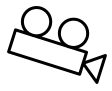


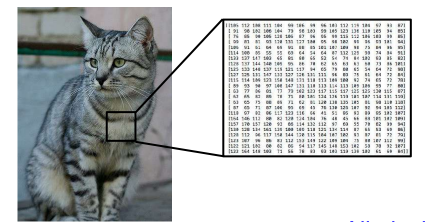
What the computer sees

An image is a tensor of integers between [0, 255]:

e.g. 800 x 600 x 3 (3 channels RGB)

#### **Challenges**: Viewpoint variation









All pixels change when the camera moves!

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### **Challenges**: Illumination







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This image is CC0 1.0 public domain



This image is CC0 1.0 public domain

# Challenges: Background Clutter





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This image is CC0 1.0 public domain

### Challenges: Occlusion







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This image by jonsson is licensed under CC-BY 2.0

#### **Challenges**: Deformation



This image by Umberto Salvagnin is licensed under CC-BY 2.0



This image by Umberto Salvagnin is licensed under CC-BY 2.0



This image by sare bear is licensed under CC-BY 2.0



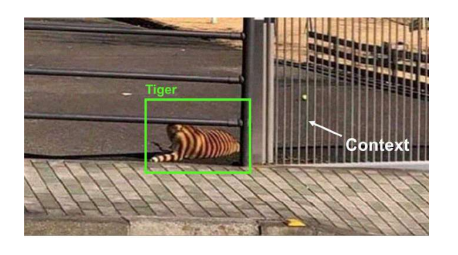
This image by Tom Thai is licensed under CC-BY 2.0

## **Challenges**: Intraclass variation



This image is CC0 1.0 public domain

#### **Challenges**: Context





#### Image source:

https://www.linkedin.com/posts/ralph-aboujaoude-diaz-40838313\_technology-artificialintelligence-computervision-activity-6912446088364875776-h-lq ?utm\_source=linkedin\_share&utm\_medium=member\_desktop\_web

# Modern computer vision algorithms



This image is CC0 1.0 public domain

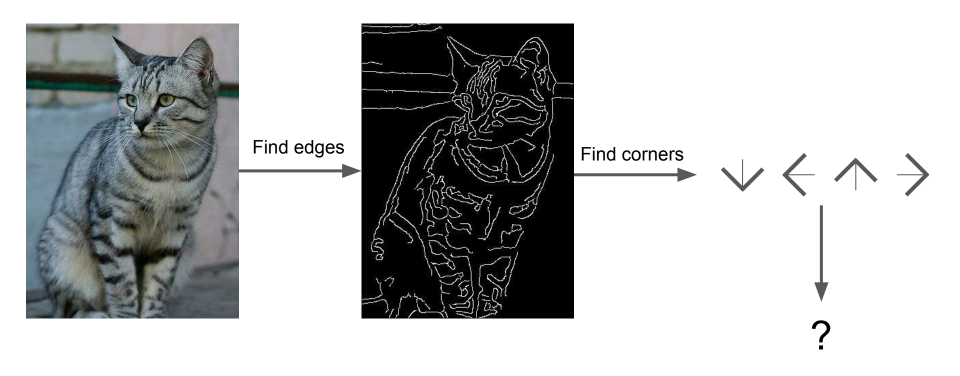
# An image classifier

```
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.

# Attempts have been made



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

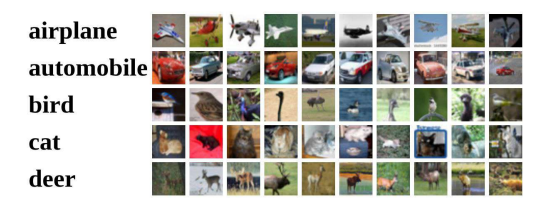
# Machine Learning: Data-Driven Approach

- 1. Collect a dataset of images and labels
- 2. Use Machine Learning algorithms 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
```

#### **Example training set**



# Nearest Neighbor Classifier

# First classifier: Nearest Neighbor

```
def train(images, labels):
                                            Memorize all
 # Machine learning!
                                            data and labels
  return model
                                            Predict the label
def predict(model, test images):
 # Use model to predict labels
                                           of the most similar
  return test labels
                                            training image
```

# First classifier: **Nearest Neighbor**



Training data with labels



query data

**Distance Metric** 





 $ightarrow \mathbb{R}$ 

# **Distance Metric** to compare images

**L1 distance:** 
$$d_1(I_1, I_2) = \sum_p |I_1^p - I_2^p|$$

	test i	mage	
56	32	10	18
90	23	128	133
24	26	178	200
2	0	255	220

training image

10	20	24	17			
8	10	89	100			
12	16	178	170			
4	32	233	112			

pixel-wise absolute value differences

	46	12	14	1	
	82	13	39	33	a
	12	10	0	30	-
	2	32	22	108	5

```
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

```
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
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    return Ypred
```

#### Nearest Neighbor classifier

Memorize training data

```
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]
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    # loop over all test rows
    for i in xrange(num test):
     # find the nearest training image to the i'th test image
```

min\_index = np.argmin(distances) # get the index with smallest distance
Ypred[i] = self.ytr[min index] # predict the label of the nearest example

# using the L1 distance (sum of absolute value differences)
distances = np.sum(np.abs(self.Xtr - X[i,:]), axis = 1)

```
Nearest Neighbor classifier
```

```
For each test image:
Find closest train image
Predict label of nearest image
```

return Ypred

```
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 are training and prediction?

**Ans**: Train O(1), predict O(N)

This is bad: we want classifiers that are **fast** at prediction; **slow** for training is ok

```
import numpy as np
class NearestNeighbor:
 def init (self):
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    """ 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

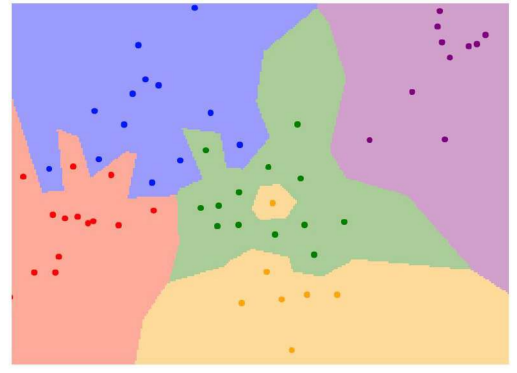
Many methods exist for fast / approximate nearest neighbor (beyond the scope of 231N!)

A good implementation:

https://github.com/facebookresearch/faiss

Johnson et al, "Billion-scale similarity search with GPUs", arXiv 2017

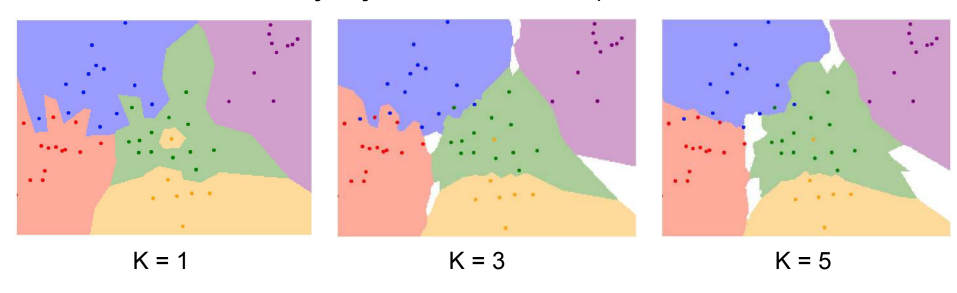
#### What does this look like?



1-nearest neighbor

# K-Nearest Neighbors

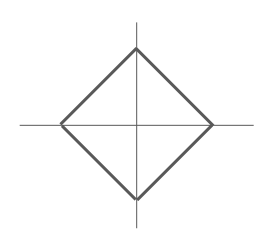
Instead of copying label from nearest neighbor, take majority vote from K closest points



# K-Nearest Neighbors: Distance Metric

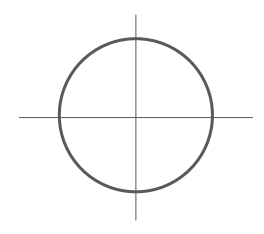
#### L1 (Manhattan) distance

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



# L2 (Euclidean) distance

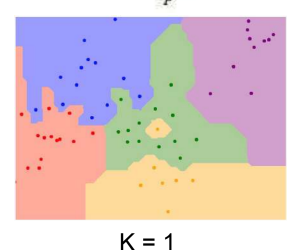
$$d_2(I_1,I_2)=\sqrt{\sum_p\left(I_1^p-I_2^p
ight)^2}$$



# K-Nearest Neighbors: Distance Metric

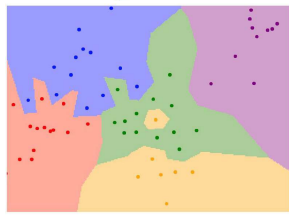
#### L1 (Manhattan) distance

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



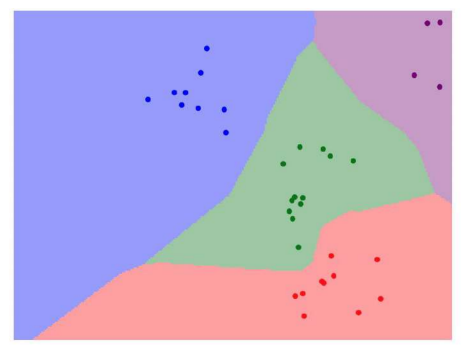
#### L2 (Euclidean) distance

$$d_2(I_1,I_2)=\sqrt{\sum_p \left(I_1^p-I_2^p
ight)^2}$$



$$K = 1$$

# K-Nearest Neighbors: try it yourself!



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

# Hyperparameters

What is the best value of **k** to use? What is the best **distance** to use?

These are **hyperparameters**: choices about the algorithms themselves.

Very problem/dataset-dependent. Must try them all out and see what works best.

# Setting Hyperparameters

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

train

# Setting Hyperparameters

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

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

train

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

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

train

**Idea #2**: choose hyperparameters that work best on **test** data

train

test

Idea #1: Choose hyperparameters that work best on the training data	<b>BAD</b> : K = 1 always works perfectly on training data	
train		
Idea #2: choose hyperparameters that work best on test data	<b>BAD</b> : No idea how algorithm will perform on new data	
train	test	

Never do this!

**BAD**: K = 1 always works **Idea #1**: Choose hyperparameters perfectly on training data that work best on the training data train **Idea #2**: choose hyperparameters **BAD**: No idea how algorithm that work best on test data will perform on new data train test Idea #3: Split data into train, val; choose **Better!** hyperparameters on val and evaluate on test validation train test

train

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 not used too frequently in deep learning

## **Example Dataset: CIFAR10**

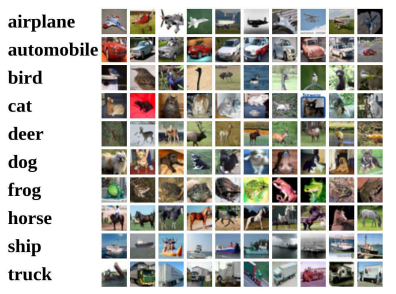
10 classes50,000 training images10,000 testing images



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

## Example Dataset: CIFAR10

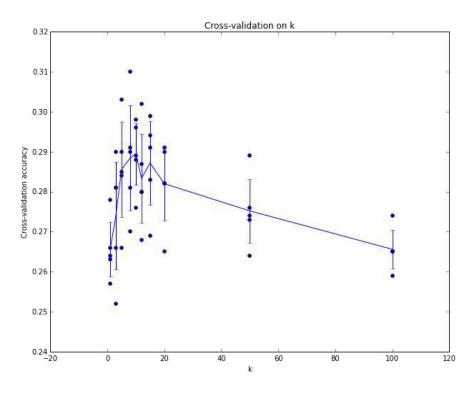
10 classes50,000 training images10,000 testing images



Test images and nearest neighbors



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



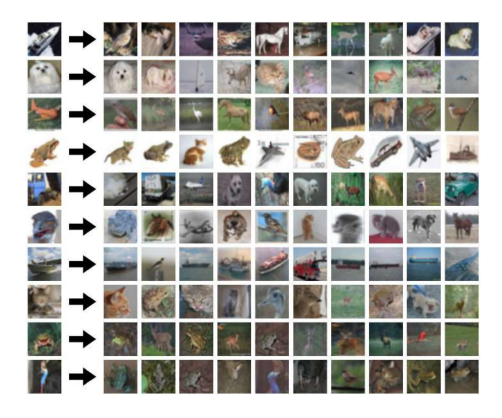
Example of 5-fold cross-validation for the value of **k**.

Each point: single outcome.

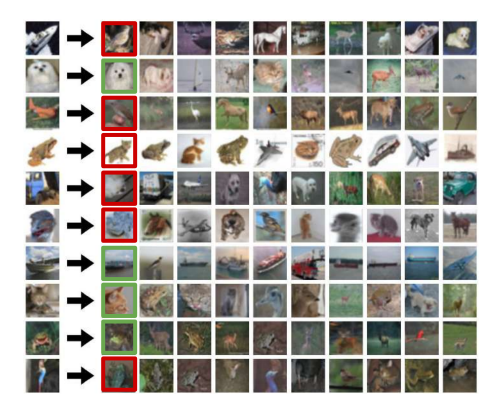
The line goes through the mean, bars indicated standard deviation

(Seems that  $k \sim = 7$  works best for this data)

## What does this look like?



## What does this look like?



### k-Nearest Neighbor with pixel distance never used.

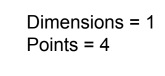
- Distance metrics on pixels are not informative



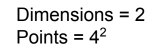
(All three images on the right have the same pixel distances to the one on the left)

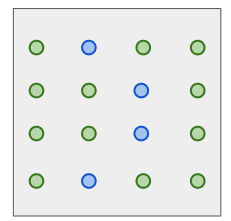
## k-Nearest Neighbor with pixel distance never used.

### Curse of dimensionality

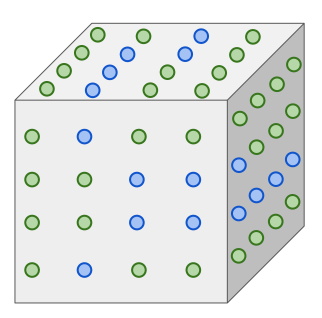








Dimensions = 
$$3$$
  
Points =  $4^3$ 



# K-Nearest Neighbors: Summary

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

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

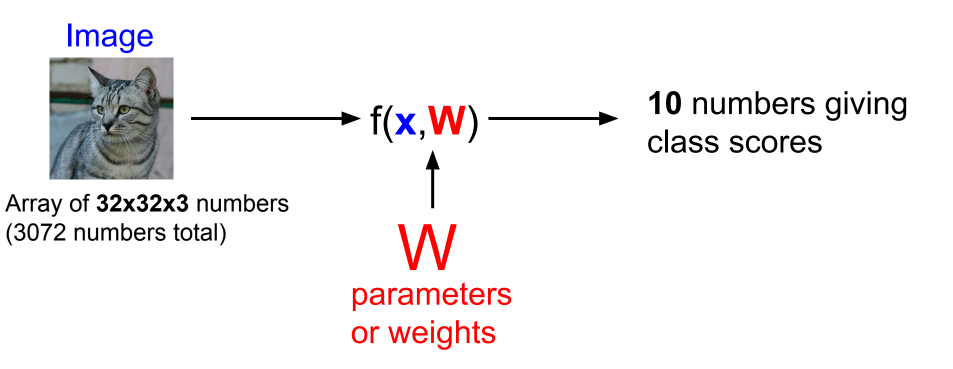
Distance metric and K are hyperparameters

Choose hyperparameters using the **validation set**;

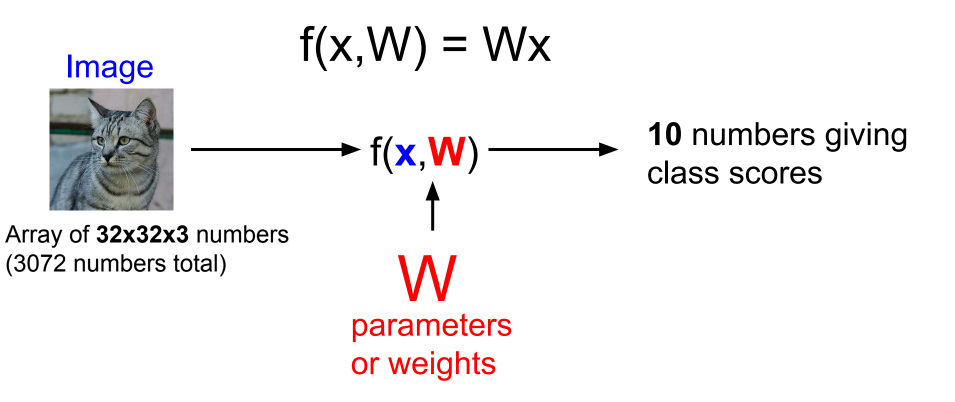
Only run on the test set once at the very end!

# Linear Classifier

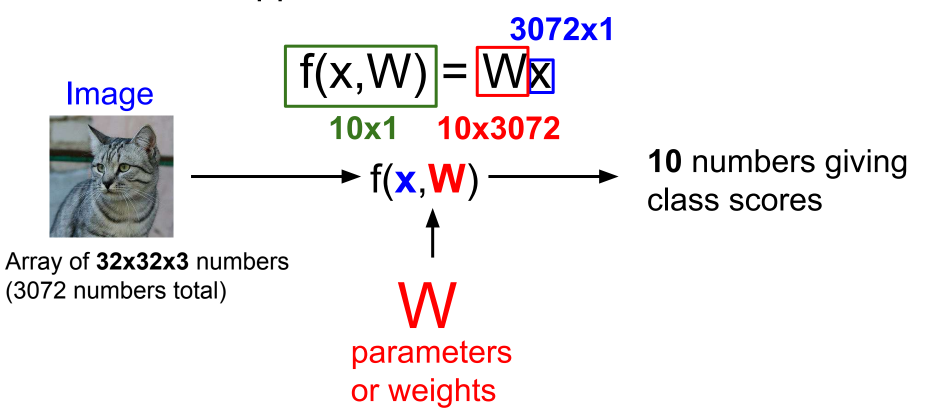
# Parametric Approach



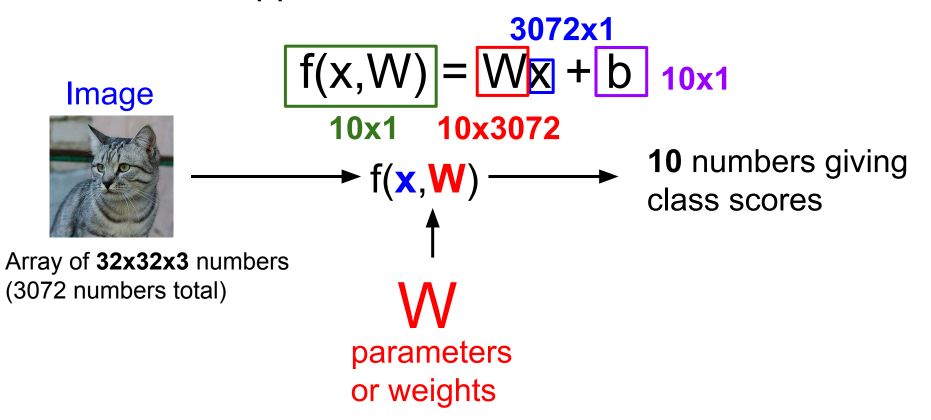
# Parametric Approach: Linear Classifier



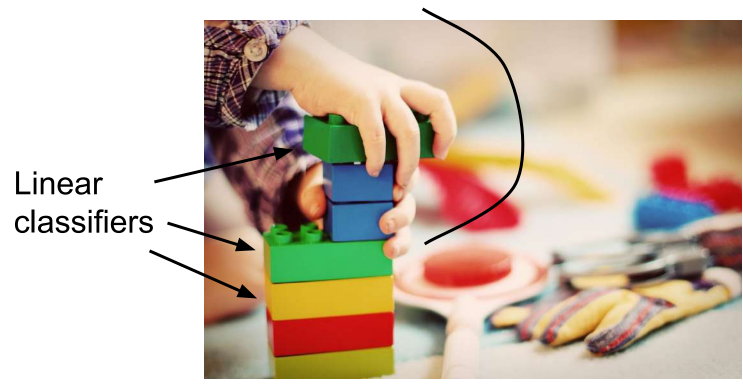
# Parametric Approach: Linear Classifier



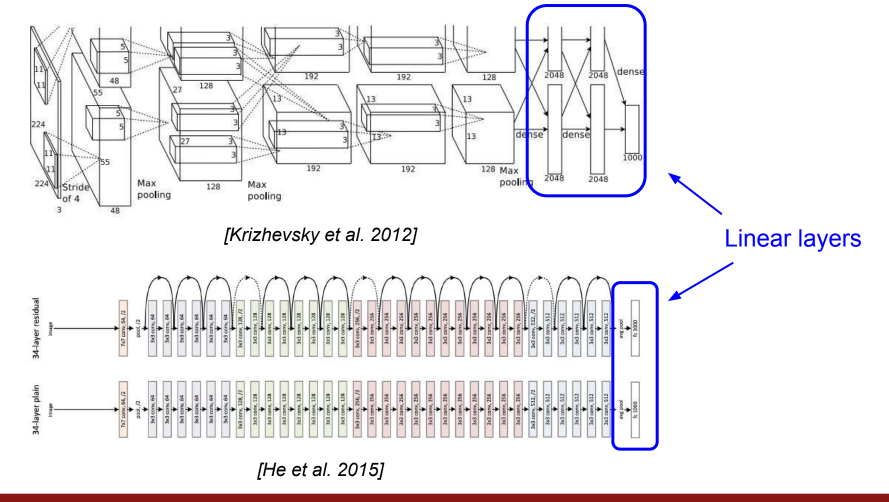
# Parametric Approach: Linear Classifier



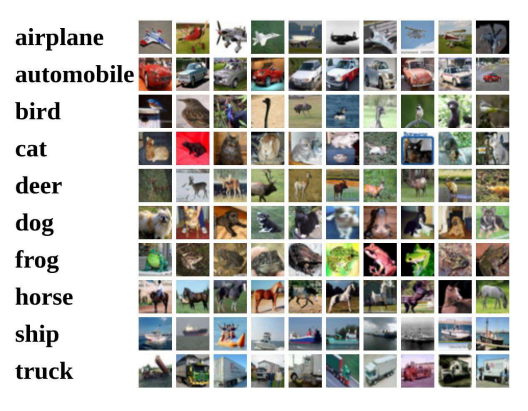
### **Neural Network**



This image is CC0 1.0 public domain



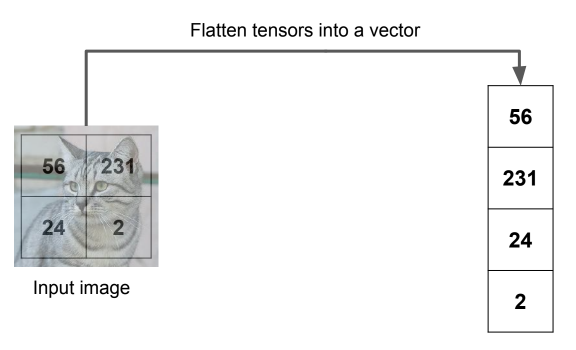
## Recall CIFAR10



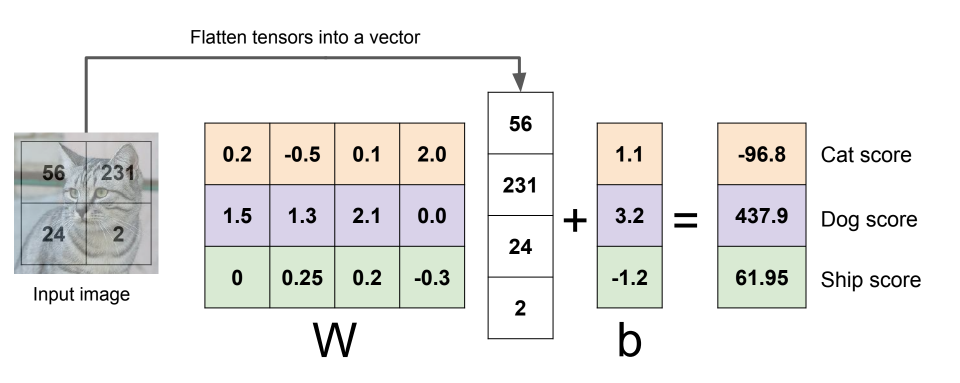
**50,000** training images each image is **32x32x3** 

**10,000** test images.

## Example with an image with 4 pixels, and 3 classes (cat/dog/ship)

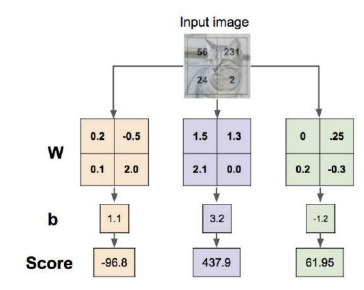


# Example with an image with 4 pixels, and 3 classes (cat/dog/ship) Algebraic Viewpoint

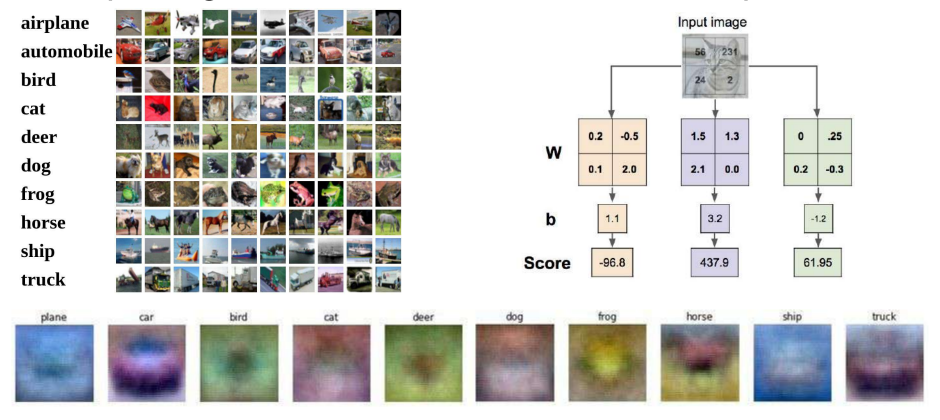


# Interpreting a Linear Classifier

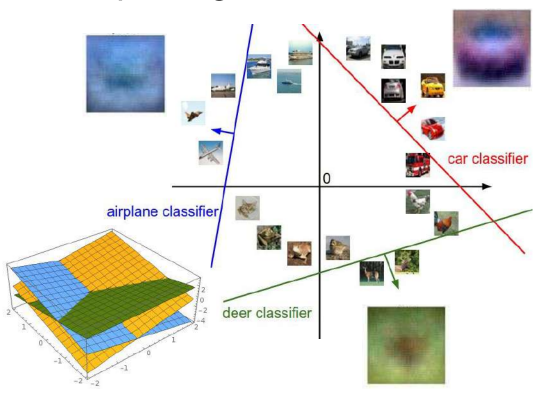




# Interpreting a Linear Classifier: Visual Viewpoint



# Interpreting a Linear Classifier: Geometric Viewpoint



$$f(x,W) = Wx + b$$



Array of **32x32x3** numbers (3072 numbers total)

Plot created using Wolfram Cloud

Cat image by Nikita is licensed under CC-BY 2.0

## Hard cases for a linear classifier

### Class 1:

First and third quadrants

### Class 2

Second and fourth quadrants

### Class 1:

1 <= L2 norm <= 2

### Class 2

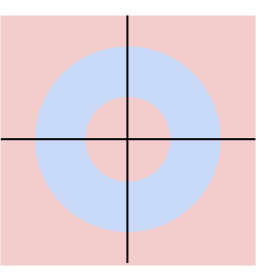
Everything else

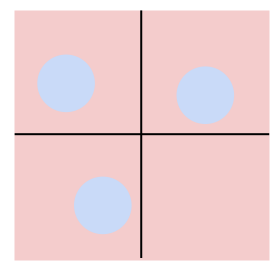
### Class 1:

Three modes

### Class 2

Everything else





# Linear Classifier – Choose a good W







3.42	-0.51	-3.45	airplane
4.64	6.04	-8.87	automobile
2.65	5.31	0.09	bird
5.1	-4.22	2.9	cat
2.64	-4.19	4.48	deer
5.55	3.58	8.02	dog
-4.34	4.49	3.78	frog
-1.5	-4.37	1.06	horse
-4.79	-2.09	-0.36	ship
6.14	-2.93	-0.72	truck
	-2.09	-0.36	ship

### TODO:

- Define a loss function that quantifies our unhappiness with the scores across the training data.
- 2. Come up with a way of efficiently finding the parameters that minimize the loss function. **(optimization)**

Cat image by Nikita is licensed under CC-BY 2.0; Car image is CC0 1.0 public domain; Frog image is in the public domain

Suppose: 3 training examples, 3 classes. With some W the scores f(x, W) = Wx are:

-				
-		197		
=	-0			
1		<b>Y</b> #		
			1	1





cat	3.2	1.3	2.2
car	5.1	4.9	2.5
frog	-1.7	2.0	-3.1

Suppose: 3 training examples, 3 classes. With some W the scores f(x, W) = Wx are:

A **loss function** tells how good our current classifier is







3.2 cat



2.2 1.3 4.9 2.5

car

frog

5.1 -1.7

2.0

-3.1

Fei-Fei Li, Jiajun Wu, Ruohan Gao

Lecture 2 -65

March 31, 2022

Suppose: 3 training examples, 3 classes. With some W the scores f(x, W) = Wx are:





3.2 cat

5.1

1.3 4.9

2.5

2.2

car -1.7 frog

2.0

-3.1

A **loss function** tells how good our current classifier is

Given a dataset of examples

$$\{(x_i, y_i)\}_{i=1}^N$$

Where  $x_i$  is image and  $y_i$  is (integer) label

3.2

5.1

-1.7

cat

car

frog

Suppose: 3 training examples, 3 classes.

With some W the scores f(x, W) = Wx are:



1.3



2.2

2.5

4.9

-3.1 2.0

Given a dataset of examples

our current classifier is

 $\{(x_i, y_i)\}_{i=1}^N$ 

A loss function tells how good

Where  $x_i$  is image and  $y_i$  is (integer) label

Loss over the dataset is a average of loss over examples:

 $L = \frac{1}{N} \sum_{i} L_i(f(x_i, W), y_i)$ 

Suppose: 3 training examples, 3 classes.

With some W the scores f(x, W) = Wx are:







### Multiclass SVM loss:

Given an example  $(x_i, y_i)$ where  $x_i$  is the image and where  $y_i$  is the (integer) label,

and using the shorthand for the scores vector:  $s = f(x_i, W)$ 

the SVM loss has the form: 2.2 3.2 1.3 cat

 $L_i = \sum_{i \neq y_i} \begin{cases} 0 & \text{if } s_{y_i} \geq s_j + 1 \\ s_j - s_{y_i} + 1 & \text{otherwise} \end{cases}$ 2.5 4.9 5.1 car

 $= \sum \max(0, s_j - s_{y_i} + 1)$ -3.1 -1.7 2.0 frog

Suppose: 3 training examples, 3 classes.

With some W the scores f(x,W) = Wx are:







cat **3.2** 

1.3

2.22.5

car **5.1** 

4.9

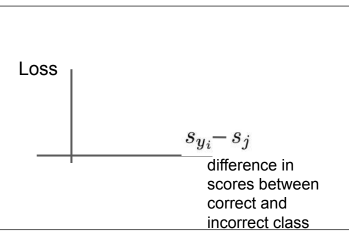
2.0

frog -1.7

2.0

-3.1

### **Interpreting Multiclass SVM loss:**



$$L_i = \sum_{j \neq y_i} \begin{cases} 0 & \text{if } s_{y_i} \geq s_j + 1 \\ s_j - s_{y_i} + 1 & \text{otherwise} \end{cases}$$
$$= \sum_{j \neq y_i} \max(0, s_j - s_{y_i} + 1)$$

Suppose: 3 training examples, 3 classes.

With some W the scores f(x, W) = Wx are:







2.2

2.5

cat

car

frog

3.2

5.1

-1.7

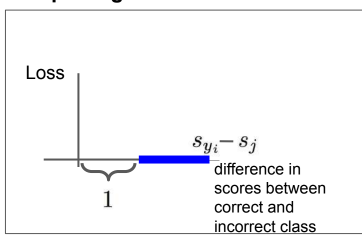
1.3

4.9

2.0

-3.1

### **Interpreting Multiclass SVM loss:**



$$L_i = \sum_{j \neq y_i} \begin{cases} 0 & \text{if } s_{y_i} \geq s_j + 1 \\ s_j - s_{y_i} + 1 & \text{otherwise} \end{cases}$$
$$= \sum_{i \neq y_i} \max(0, s_j - s_{y_i} + 1)$$

Suppose: 3 training examples, 3 classes. With some W the scores f(x, W) = Wx are:



1.3



cat

frog

5.1

3.2

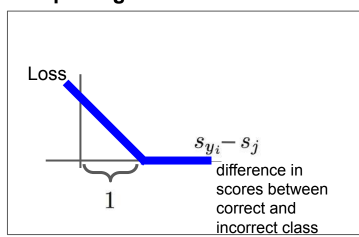
1 **4.9** 

-1.7 2.0

2.2 2.5

-3.1

### **Interpreting Multiclass SVM loss:**



$$L_i = \sum_{j \neq y_i} \begin{cases} 0 & \text{if } s_{y_i} \geq s_j + 1 \\ s_j - s_{y_i} + 1 & \text{otherwise} \end{cases}$$
$$= \sum_{j \neq y_i} \max(0, s_j - s_{y_i} + 1)$$

Suppose: 3 training examples, 3 classes. With some W the scores f(x, W) = Wx are:







cat 3.2 1.3 2.2 car 5.1 4.9 2.5 frog -1.7 2.0 -3.1

### **Multiclass SVM loss:**

Given an example  $(x_i, y_i)$  where  $x_i$  is the image and where  $y_i$  is the (integer) label,

and using the shorthand for the scores vector:  $s = f(x_i, W)$ 

the SVM loss has the form:

$$L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$$







#### **Multiclass SVM loss:**

Given an example  $(x_i, y_i)$  where  $x_i$  is the image and where  $y_i$  is the (integer) label,

and using the shorthand for the scores vector:  $s=f(x_i,W)$ 

cat **3.2** 

car

frog

Losses:

5.1

-1.7

2.9

1.3

4.9

2.0

2.2

2.5

-3.1

the SVM loss has the form:

$$L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$$

- $= \max(0, 5.1 3.2 + 1)$
- +max(0, -1.7 3.2 + 1)= max(0, 2.9) + max(0, -3.9)
- = 2.9 + 0
- = 2.9







2.2

2.5

#### **Multiclass SVM loss:**

Given an example  $(x_i, y_i)$  where  $x_i$  is the image and where  $y_i$  is the (integer) label,

and using the shorthand for the scores vector:  $s=f(x_i,W)$ 

cat **3.2** 

car

frog

Losses:

5.1

-1.7 2.0

2.9

1.3

4.9

-3.1

the SVM loss has the form:

$$L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$$

 $= \max(0, 1.3 - 4.9 + 1)$ 

 $+\max(0, 2.0 - 4.9 + 1)$ 

 $= \max(0, -2.6) + \max(0, -1.9)$ 

= 0 + 0

= 0







#### **Multiclass SVM loss:**

Given an example  $(x_i, y_i)$  where  $x_i$  is the image and where  $y_i$  is the (integer) label,

and using the shorthand for the scores vector:  $s=f(x_i,W)$ 

the SVM loss has the form:

$$L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$$

- $= \max(0, 2.2 (-3.1) + 1)$ 
  - $+\max(0, 2.5 (-3.1) + 1)$
- $= \max(0, 6.3) + \max(0, 6.6)$
- = 6.3 + 6.6
- = 12.9

cat	3.2
-----	-----

car

frog

Losses:

5.1

-1.7

With some W the scores f(x, W) = Wx are:



Suppose: 3 training examples, 3 classes.





# Multiclass SVM loss:

Given an example  $(x_i, y_i)$ where  $x_i$  is the image and where  $y_i$  is the (integer) label,

and using the shorthand for the scores vector:  $s = f(x_i, W)$ 

-1.7

1.3

2.0

the SVM loss has the form:

$$L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$$

3.2 cat

car

frog

Losses:

4.9 5.1

2.2 2.5

-3.1

12.9

Loss over full dataset is average:

$$u=rac{1}{N}\sum_{i=1}^{N}L_{i}$$

 $L = rac{1}{N} \sum_{i=1}^{N} L_i$ 

L = (2.9 + 0 + 12.9)/3

= 5.27

2.9

Suppose: 3 training examples, 3 classes.

With some W the scores f(x, W) = Wx are:

 $L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$ Q1: What happens to loss if car scores decrease by 0.5 for this

Q2: what is the min/max possible

**Multiclass SVM loss:** 

cat car

frog

1.3 4.9

2.0

SVM loss L<sub>i</sub>? Q3: At initialization W is small so all s  $\approx$  0. What is the loss L<sub>i</sub>,

training example?

Losses:

assuming N examples and C classes?

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#### **Multiclass SVM loss:**

Given an example  $(x_i, y_i)$  where  $x_i$  is the image and where  $y_i$  is the (integer) label,

and using the shorthand for the scores vector:  $s=f(x_i,W)$ 

the SVM loss has the form:

$$L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$$

Q4: What if the sum was over all classes? (including j = y\_i)

cat **3.2** 

car

frog

Losses:

1.3

2.2

**4.9** 2.5 2.0 **-3.1** 

12.9

5.1

-1.7

2.9







#### Multiclass SVM loss:

Given an example  $(x_i, y_i)$  where  $x_i$  is the image and where  $y_i$  is the (integer) label,

and using the shorthand for the scores vector:  $s=f(x_i,W)$ 

the SVM loss has the form:

$$L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$$

Q5: What if we used mean instead of sum?

3.2

1.3

2.2

5.1 **4.9** 

**4.9** 2.5 2.0 **-3.1** 

frog -1.7 Losses: 2.9

cat

car

 $\bigcap$ 

12.9







Multiclass SVM loss:

Given an example  $(x_i, y_i)$ where  $x_i$  is the image and where  $y_i$  is the (integer) label,

and using the shorthand for the scores vector:  $s = f(x_i, W)$ 

the SVM loss has the form:

$$L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$$

Q6: What if we used

$$L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)^2$$

3.2

5.1

1.3

2.2

4.9

2.5 -3.1 2.0

-1.7

12.9

2.9 Losses:

cat

car

frog

Suppose: 3 training examples, 3 classes.

With some W the scores f(x, W) = Wx are:







cat **3.2** 

**2** 1.3

2.2

car 5.1

4.9

2.0

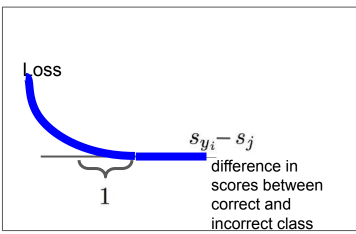
2.5 **-3.1** 

frog -1.7 Losses: 2.9

9 (

12.9

#### **Multiclass SVM loss:**



Q6: What if we used

$$L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)^2$$

## Multiclass SVM Loss: Example code

$$L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$$

# Softmax classifier



Want to interpret raw classifier scores as probabilities

cat **3.2** car **5.1** 

frog -1.7



Want to interpret raw classifier scores as **probabilities** 

$$s=f(x_i;W)$$

$$S = f(x_i; W)$$
  $P(Y = k | X = x_i) = rac{e^{s_k}}{\sum_j e^{s_j}}$  Softmax Function

3.2 cat

5.1 car

-1.7 frog



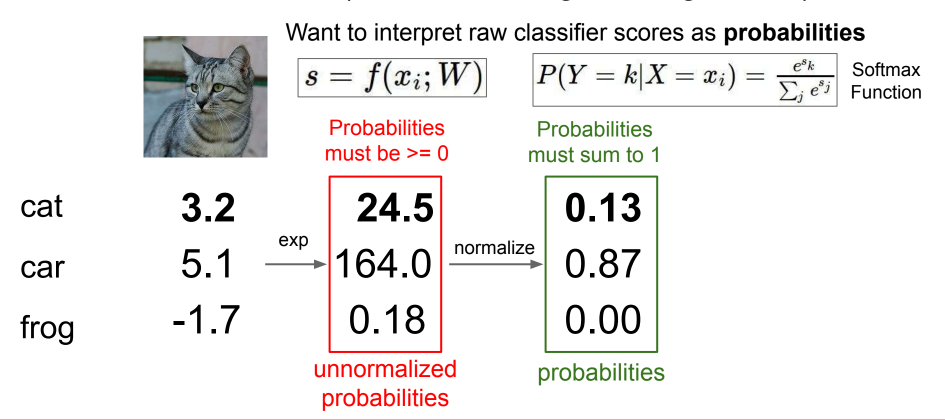
Want to interpret raw classifier scores as probabilities

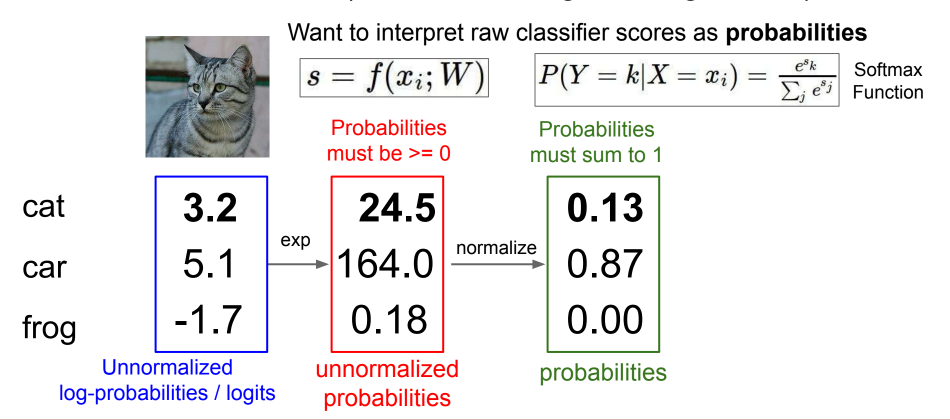
$$s=f(x_i;W)$$

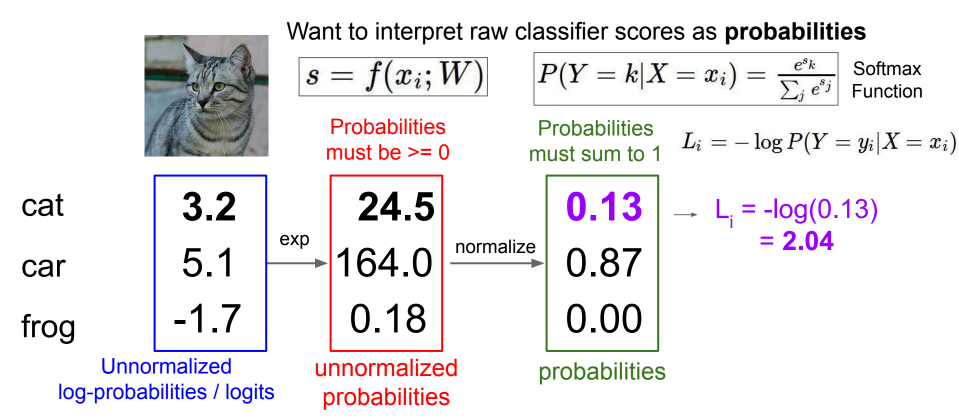
 $P(Y=k|X=x_i)=rac{e^{s_k}}{\sum_j e^{s_j}}$  Softmax Function

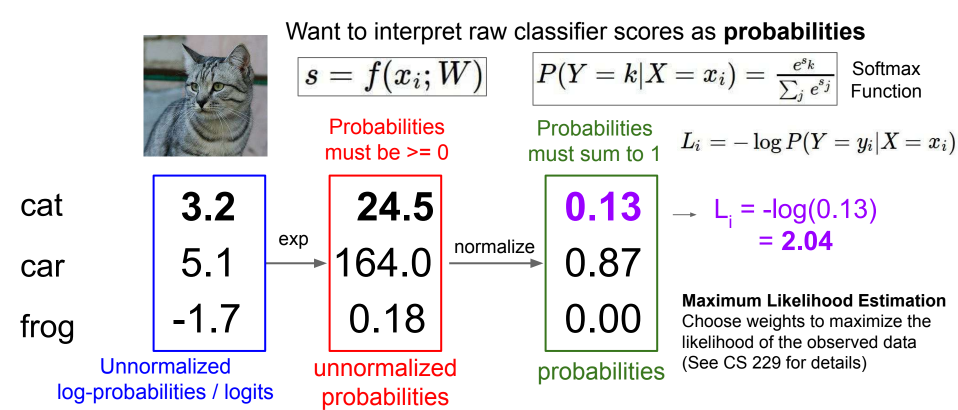
Probabilities must be >= 0

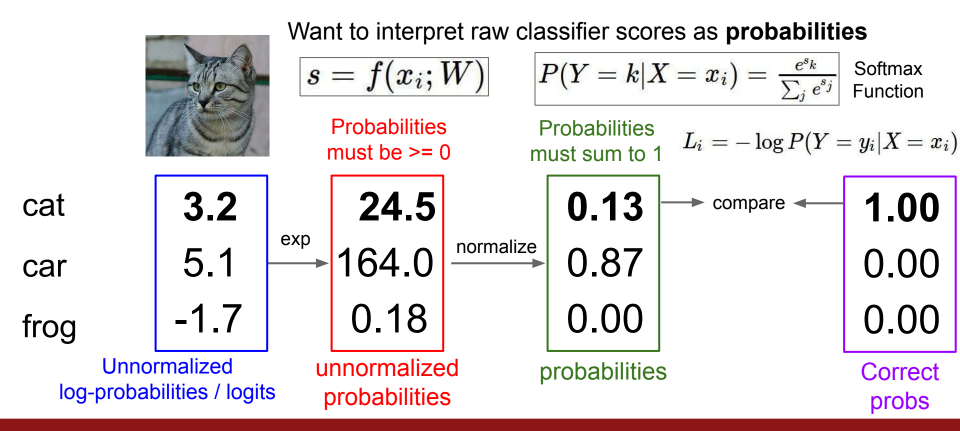
cat 3.2  $\xrightarrow{exp}$  164.0 frog -1.7 0.18 unnormalized

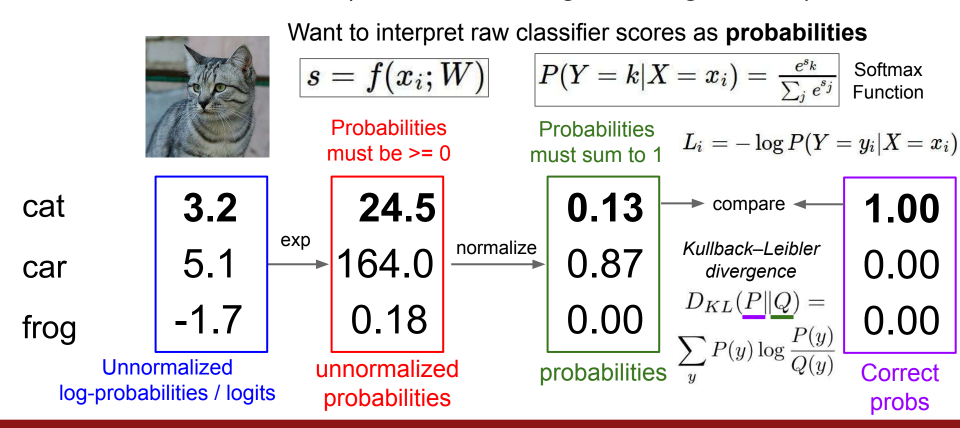


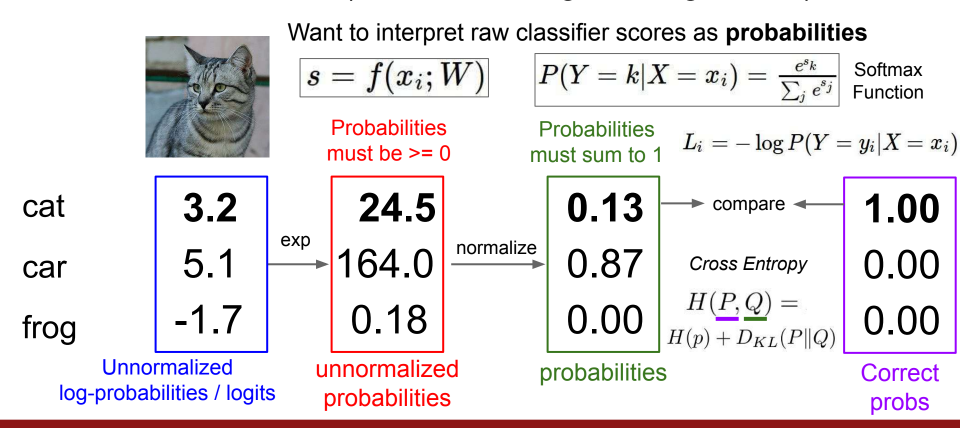














Want to interpret raw classifier scores as **probabilities** 

$$s=f(x_i;W)$$

$$s=f(x_i;W)$$
  $P(Y=k|X=x_i)=rac{e^{s_k}}{\sum_j e^{s_j}}$  Softmax

Maximize probability of correct class

Putting it all together:

$$L_i = -\log P(Y = y_i | X = x_i)$$

$$L_i = -\log(rac{e^{sy_i}}{\sum_j e^{s_j}})$$

3.2 cat

5.1 car

-1.7 frog



Want to interpret raw classifier scores as **probabilities** 

$$s=f(x_i;W)$$

$$P(Y=k|X=x_i) = rac{e^{s_k}}{\sum_j e^{s_j}}$$
 Softmax

Maximize probability of correct class

Putting it all together:

$$L_i = -\log P(Y = y_i | X = x_i)$$

$$L_i = -\log(rac{e^{sy_i}}{\sum_j e^{s_j}})$$

3.2 5.1 car

cat

Q1: What is the min/max possible softmax loss L<sub>i</sub>?

-1.7 frog

Q2: At initialization all  $s_j$  will be approximately equal; what is the softmax loss  $L_i$ , assuming C classes?



Want to interpret raw classifier scores as probabilities

$$s=f(x_i;W)$$

$$P(Y=k|X=x_i)=rac{e^{s_k}}{\sum_j e^{s_j}}$$
 Softmax Function

Maximize probability of correct class

Putting it all together:

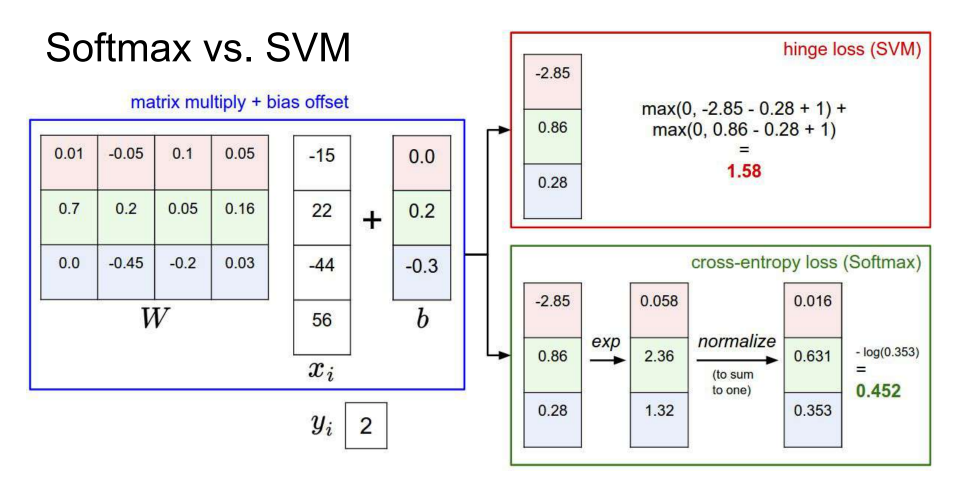
$$L_i = -\log P(Y = y_i | X = x_i)$$

$$L_i = -\log(rac{e^{sy_i}}{\sum_j e^{s_j}})$$

Q2: At initialization all s will be approximately equal; what is the loss?

A: 
$$-\log(1/C) = \log(C)$$
,

If C = 10, then 
$$L_i = log(10) \approx 2.3$$



# Softmax vs. SVM

$$L_i = -\log(rac{e^{sy_i}}{\sum_i e^{s_j}})$$

$$L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$$

 $L_i = -\log(rac{e^{sy_i}}{\sum_i e^{s_j}})$ 

Softmax vs. SVM

Q: What is the **softmax loss** and

 $L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$ 

assume scores: 
$$[10, -2, 3]$$
  $[10, 9, 9]$   $[10, -100, -100]$  and  $y_i = 0$ 

Softmax vs. SVM

 $L_i = -\log(rac{e^{sy_i}}{\sum_i e^{s_j}})$ 

20?

[20, -2, 3]  
[20, 9, 9]  
[20, -100, -100]  
and 
$$y_i = 0$$

 $L_i = \sum_{j 
eq y_i} \max(0, s_j - s_{y_i} + 1)$ 

the SVM loss if I double the

Q: What is the **softmax loss** and

correct class score from 10 ->

# Coming up:

- Regularization
- Optimization

