Advanced Prediction Models

Deep Learning, Graphical Models and Reinforcement Learning

Today's Outline

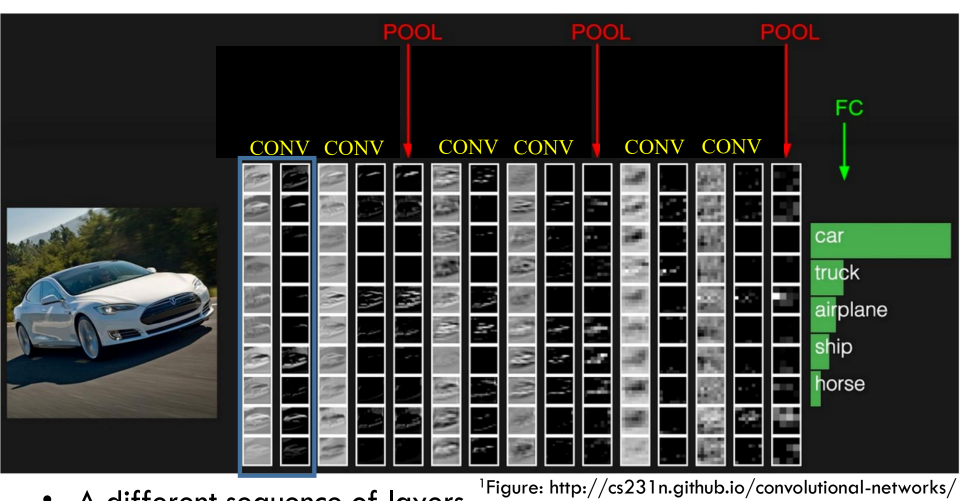
- Visualizing CNNs
- Transfer Learning
- Neural Net Training Tricks
 - Data Augmentation
 - Weight Initialization/Batch Normalization/Dropout

Quick Review: Convolutional Neural Networks

Recap of CNN Architecture

- Typically a CONV is followed by a POOL
- Closer to the output, use FC layers
- In CONV, smaller filters are preferred (say 3 * 3 * z)
- Input image should ideally be divisible by 2 many times

Example: A CNN Architecture



- A different sequence of layers
- Number of filters (layer depth) is 10
- Activation tensors (flattened along depth) are shown

Example: CONV Layer Parameter Count

- Input tensor of size 90 * 90 * 10
- Say we have 5 filters, each is 3 * 3 * 10
- Stride is 1 and zero padding is 1
- Then output tensor will be 90 * 90 * 5
- We can calculate manually for other strides and padding values
- Number of parameters is 5 * (3 * 3 * 10 + 1) = 455
- Contrast with Fully connected net:
 - Number of inputs is 81000
 - Number of hidden layer neurons is 40500
 - Hence, the number of parameters is > 3,280,500,000

CNN and Backpropagation

- Backpropagation through a CONV layer
 - Constitutes a set of matrix-matrix products and whatever is the behavior for the nonlinearity
- Backpropagation through a POOL layer
 - Essentially like ReLU where one can keep track of the index of the maximum

(You will not have to do this by hand in real-life)

Questions?

Visualizing CNNs

Combating Non-Interpretability

Common criticism: learned features are not interpretable

- We will look at a few attempts
 - Look at activations
 - Look at weights
 - Look at images in an embedded space
 - Look at impact of occlusion
 - Look at images that activate neurons highly

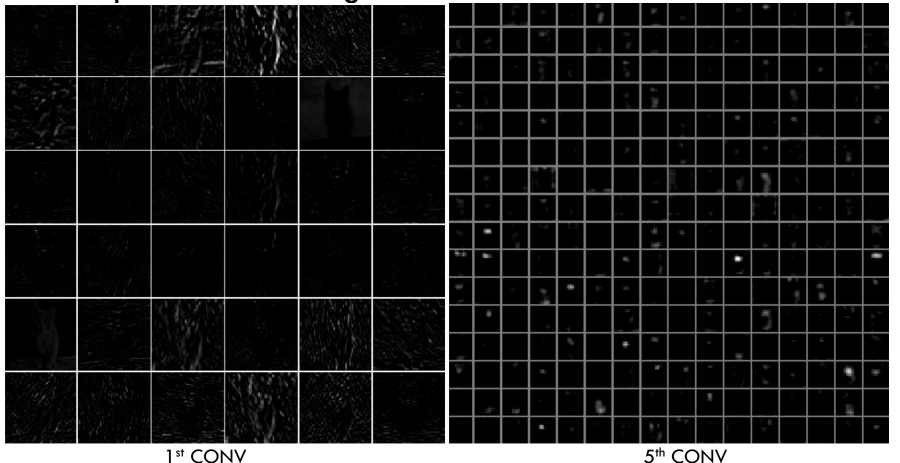
An Example CNN Visualization Tool

- Online tool by Adam Harley
 - http://scs.ryerson.ca/~aharley/vis/conv/flat.html

Visualize: Activations

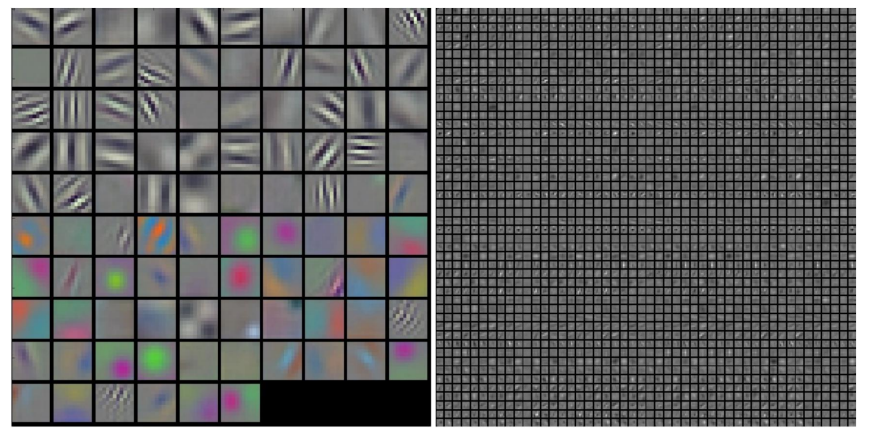
• Useful to debug 'dead' filters (e.g., when using ReLU)

Input is a cat image



Visualize: Weights

Useful to debug if training needs to be run more (if patterns are noisy)



1st CONV 2nd CONV

Visualize: Low-Dimensional Embeddings

- CNN
 - Input: Image
 - Output: Scores



$$\bullet s = W \max(0, h) + b = Wa + b$$

ullet Activation a can be considered as a representation of the input image

- Embed a's into a 2D space
 - Such that distance properties are preserved

Visualize: Low-Dimensional Embeddings

- In Alexnet, the output of layer before FC layer is 4096 dim
- The f-SNE mbedding is shown below:



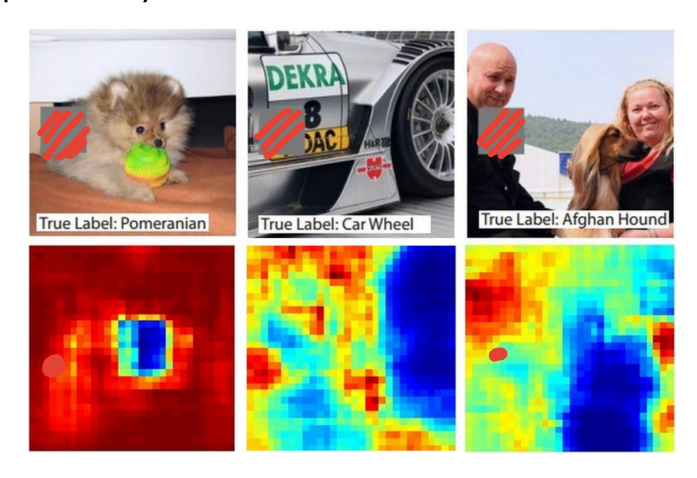
- Similarities are class-based and semantic rather than color and pixel based
- Implies: images close to each other are similar for the CNN ¹Figure: http://cs231n.github.io/understanding-cnn/

Visualize: By Occlusion

- To figure out which part of the image is leading to a certain classification
- Plot the probability of class of interest as a function of occlusion

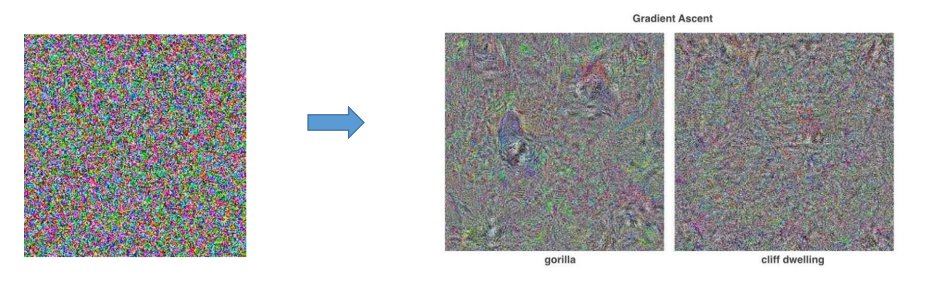
Visualize: By Occlusion

 Occlusion in grey is slid over the images and plot probability of correct class



Visualize: Synthesize Images

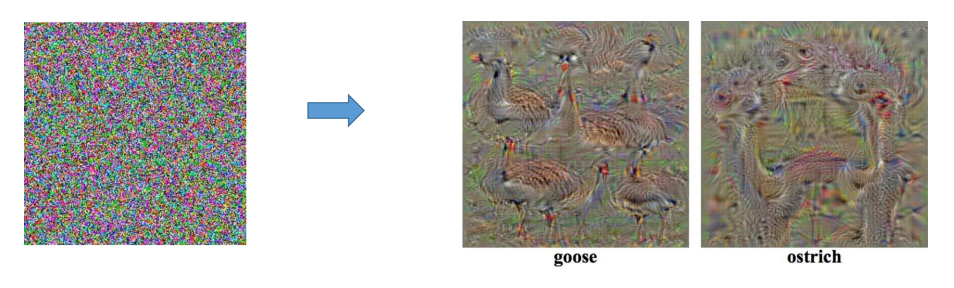
Find images that activate a neuron the most



Seed with 'natural' image priors

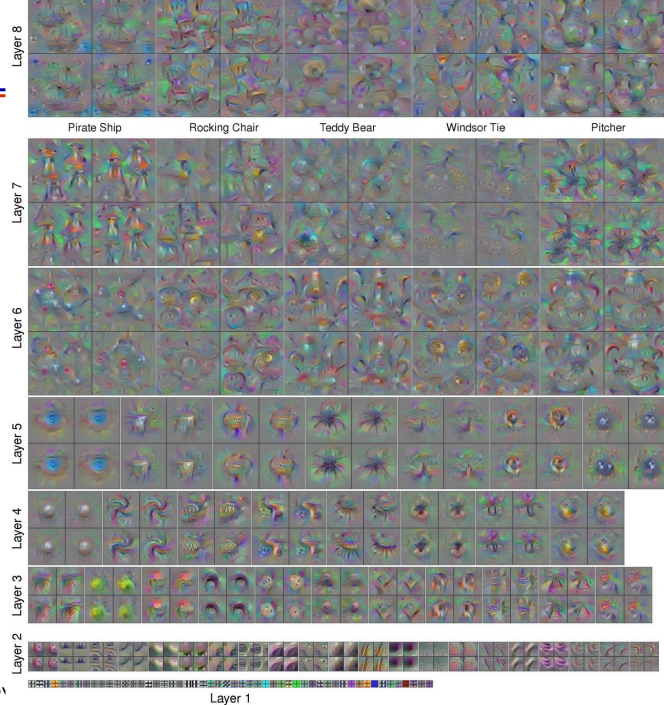
Visualize: Synthesize Images

Find images that activate a neuron the most



Seed with 'natural' image priors

Visualize: Synthesize images



Visualize: Images that Activate a Neuron

- Track which images maximally activate a neuron
 - Understand what the neuron is tracking



5th POOL Activation values and receptive fields of some neurons in Alexnet (May not be a good idea...)

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Questions?

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- Visualizing CNNs
- Transfer Learning
- Neural Net Training Tricks
 - Data Augmentation
 - Weight Initialization/Batch Normalization/Dropout

Transfer Learning

Transfer Learning

 Very few people train a deep feedforward net or a CNN from scratch

 Myth: "We need a lot of data to use Deep Neural Networks"

- We will see two approaches if we have small data
 - Feature extraction
 - Fine-tuning
- Both these are loosely termed as Transfer learning

Transfer by Feature Extraction (I)

- Get a pretrained CNN
 - Example: VGG or AlexNet that was trained on Imagenet
- Remove the last FC (that outputs 1000 dim score)
- Pass new training data to get embeddings

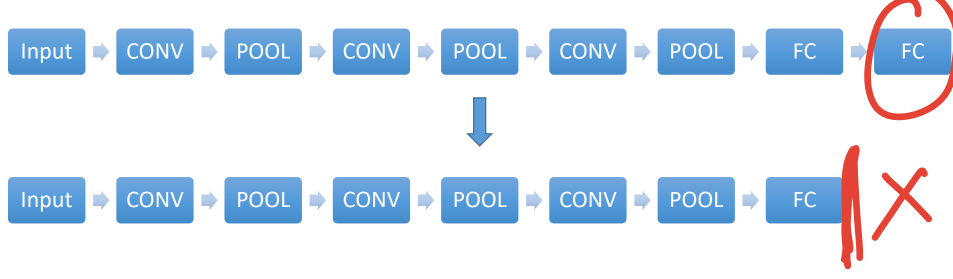
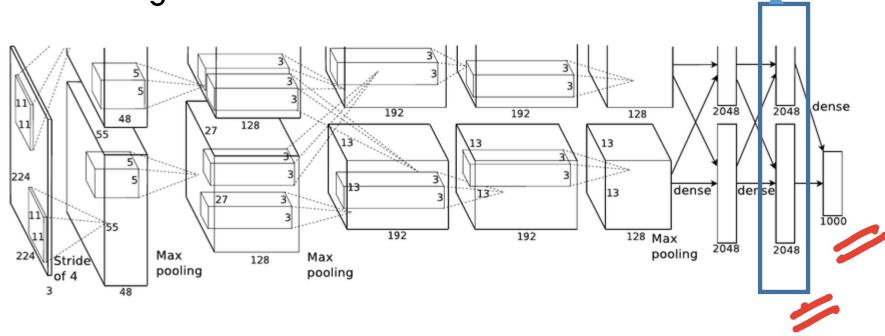


Image Embeddings

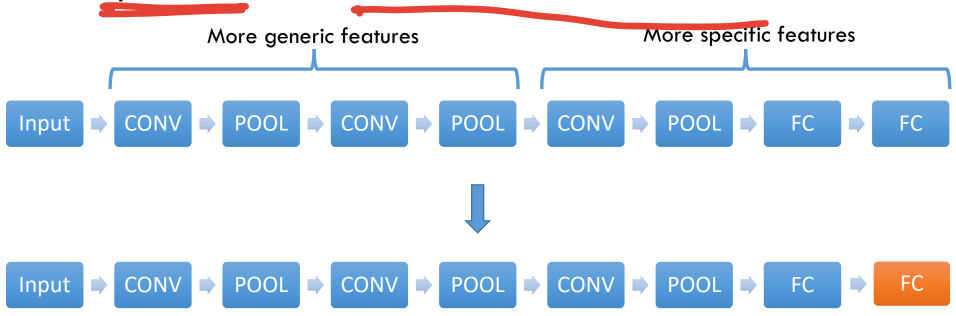
 We can think of the penultimate hidden layer activations (a 4096 dim vector) as an embedding of the image



 This is the activation vector or the representation or the CNN code of the image

Transfer by Feature Extraction (II)

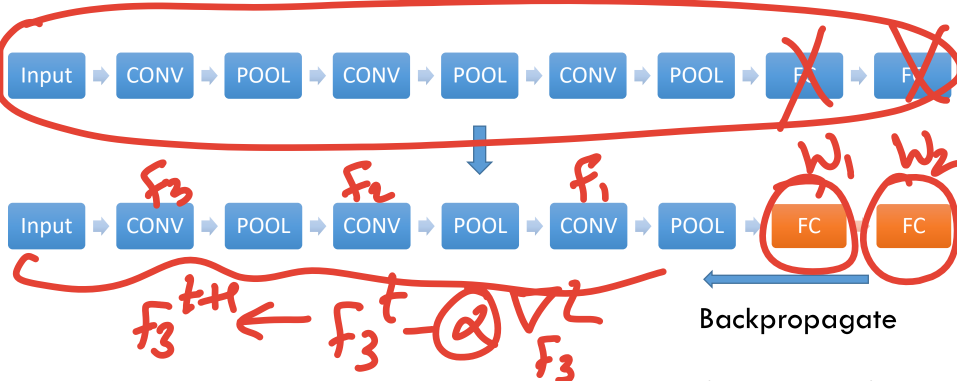
Input these to a linear or non-linear classifier!



- For example, for imagenet output 1000 dim scores
- For our data, output say 2 scores (cat vs dog)

Transfer by Fine-tuning

 Retrain or finetune additional layers of the pretrained if we have more data

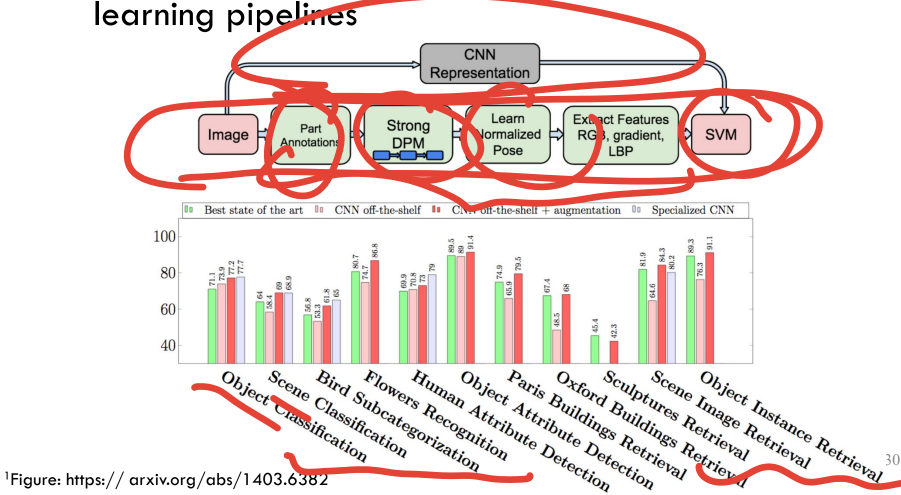


 We can even go all the way back to the first layer if there is a lot of training data available

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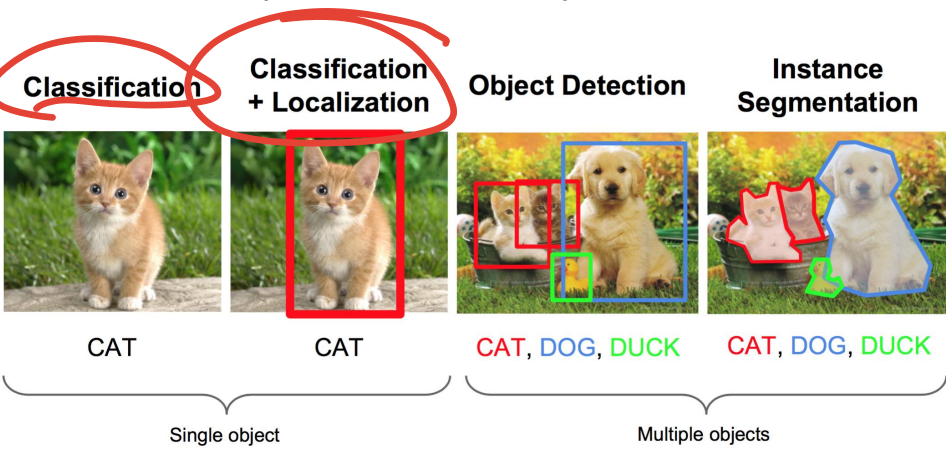
Benefits of Transfer

 We can get a significant boost in performance compared to hand engineered classification/machinelearning pipelines



Aside: Other Vision Tasks

Some example vision tasks are given below



Transfer Learning Choices

When to transfer

	Similar dataset	Different dataset
Small data	Feature extract	NA
Large data	Fine-tune a bit	Fine-tune a lot

- How to transfer
 - Get pre-trained models for popular software systems

VGG Net Example

- 2nd in the 2014 ILSVRC classification task
- 3x3 conv filters with stride 1
- ReLU non-linearity
- 5 POOL layers
- 3 FC layers



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Neural Net Training Tricks

Neural Nets in Practice

 There are a few empirically validated techniques that improve the performance (classification accuracy) of feedforward nets and CNNs

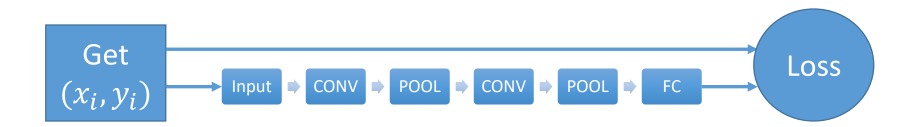
- We will look at some of these
 - Data: data augmentation
 - Model: initalization, batch normalization, dropout
- For our discussion, we will fix the optimization technique to be a gradient based method. We will revisit related algorithmic enhancements later.

Data

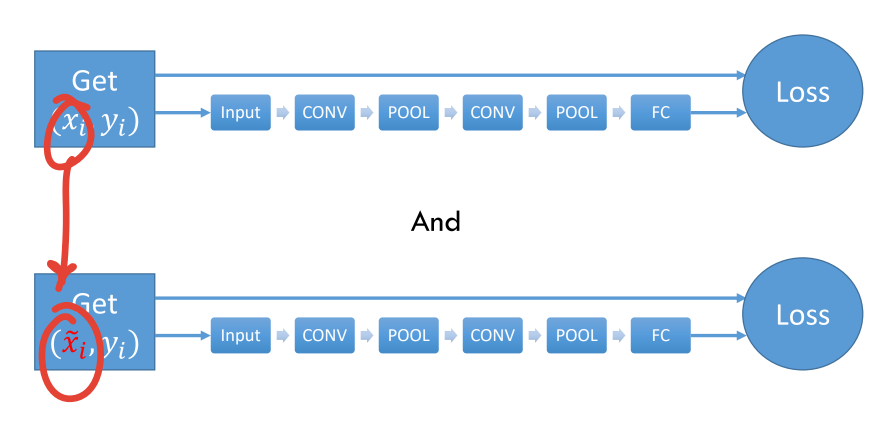
- Data:
 - How is it handled?
 - What is it quality?

- Handling:
 - Deep nets may need to read lots of data (images),
 so keep them in contiguous spaces of hard-disk
- Quality:
 - Collect as much clean data as possible. At the same time, unclean may also be good enough

Augmenting Data (I)



Augmenting Data (I)



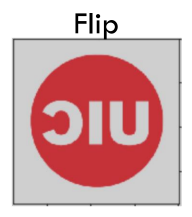
Where $\tilde{x}_i = g(x)$ is a transformation

Augmenting Data (II)

- We are changing the input without changing the label
- We then add this new example to our training set
- Widely used technique!









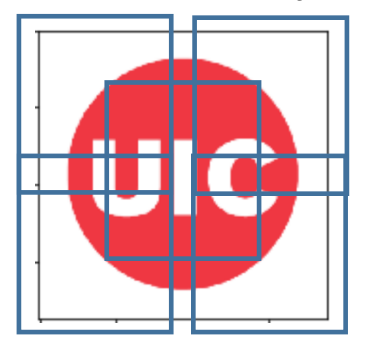


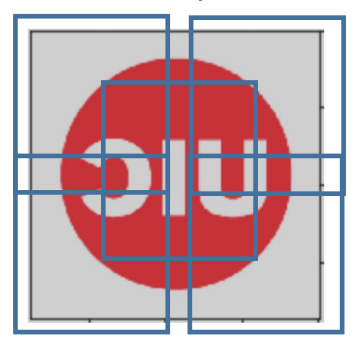




Augmenting Data (III)

- At test time, average the predictions of a fixed set of transformations
- Example (for Resnet, the ILSVRC 2015 winner):
 - Image at 5 scales: 224,256,384,460 and 640
 - At each scale, get 10 224*224 crops





Augmenting Data (IV)

- Other ways to augment data include
 - Changing contrast and color
 - Mix translations, rotations, stretching, shearing, distortions

This is very useful for small datasets

- From one point of view, this is essentially
 - Adding some noise during training
 - Marginalizing noise out at test



- We have already seen few choices
 - Activation function or nonlinearities



- Number of layers and number of neurons per layer
- CNN filter choices ...

- There are other choices while training deep neural nets (including CNNs) that also make a difference
 - Weight initialization



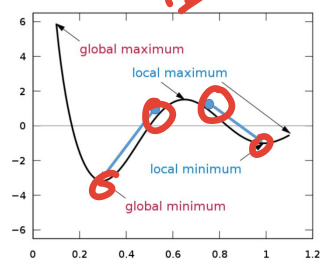
- Batch normalization
- Dropout

Model: Weight Initialization

 Weight initialization plays a key role in training deep networks

• Example: W=0 may be bad

Not just the issue of local optima



- But also the magnitudes of gradients in backprop
 - Activation statistics (mean and variance) influence gradients
- Heuristics available in the literature to initialize W

Model: Batch Normalization

 Activations magnitudes and their statistics depend on the dataset, the network and the nonlinearity used

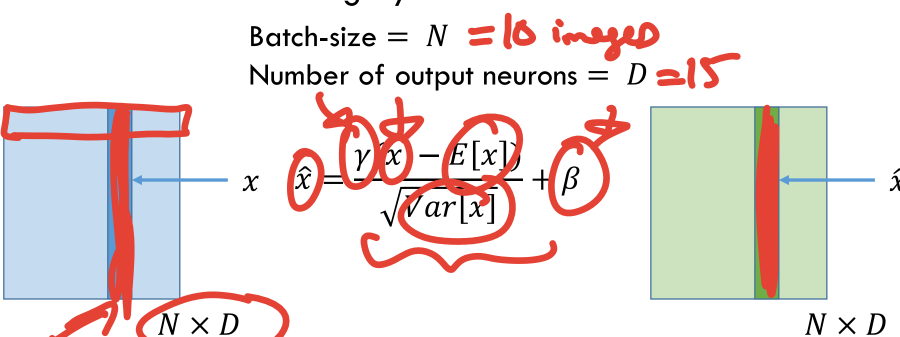
Their statistics influence gradient propagation, hence also learning

- Is there a way to control them?
 - Yes, through batch normalization!

Model: Batch Normalization



 Idea: Make each activation unit-Gaussian by subtracting the mean and then dividing by standard deviation

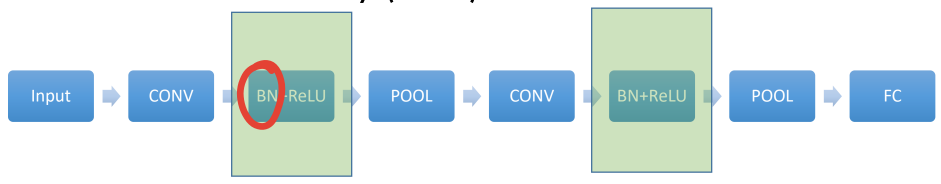


- Is a differentiable function: hence no issue with backpropagation
- At test time, there is no batch. Use the training data means and variances

Model: Batch Normalization

Previously,

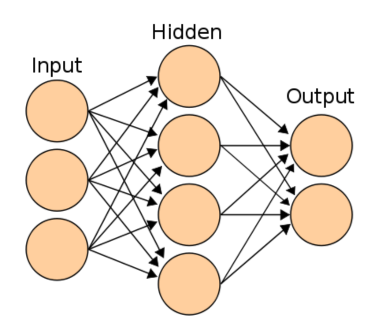
- Now
 - Insert a Batch Normalization layer between CONV and nonlinearity (ReLU)



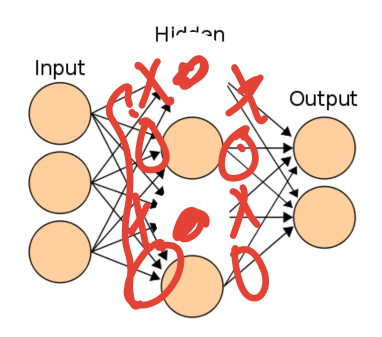
• Empirically observed: improved gradient flows, less sensitive to initialization.

Model: Dropout (Regularization)

 Idea: During training, every time we forward pass, we set the output of a few neurons to zero with some probability



Without dropout



One pass with dropout

Model: Dropout (Regularization)

- Intuitively, it is
 - Making us use smaller capacity of the network.
 Hence, can think of it as a regularization
 - Forcing all the neurons to be useful. Hence there is over-representation or redundency

- Also think of it as
 - Subsampling a part of the network for each example
 - Thus, we get an ensemble of neural networks that share parameters

Model: Dropout (Regularization)

Higher probability means stronger regularization

- At test time,
 - Instead of doing many forward passes
 - Perform no dropout
 - Scale all activations by the probability of dropout
- Example:
 - ullet Say dropout with probability p
 - Originally: $f(x, W_1, b_1, W_2, b_2) = W_2 \max(0, W_1 x + b_1) + b_2$
 - With dropout: $W_2 * p * \max(0, W_1x + b_1) + b_2$

Summary (I)

- CNN are very effective in image related applications.
 - State of the art!
- Exploit specific properties of images
 - Hierarchy of features
 - Locality
 - Spatial invariance
- Lots of design choices that have been empirically validated and are intuitive. Still, there is room for improvement.

Summary (II)

- We saw
 - Visualizations to understand how CNNs work
 - Transfer learning applied to CNNs (important for applications)
 - An excellent way to get a deep learning solution working
 - There is no need for large datasets to get started

Summary (III)

- Neural Nets Training Tricks
 - Revisited data: data augmentation
 - Revisited models: initialization, batch norm, dropout
 - To train state of the art deep learning systems, you have to rethink:
 - (a) data, (b) models, and (c) optimization¹
 - What is the most bang per buck for your business?
- If the deep learning system is core to the business, look at engineering best practices (we saw some today)

Appendix

Sample Questions

- How does a 2 layer feedforward net differ from a linear classifier?
- Describe why nonlinearities are introduced in a neural network? Why is the ReLU non-linearity called a gradient gate?
- Describe the parameter sharing property of a convolutional layer
- How is backpropagation used while optimizing the parameters of a neural network?

Advice

• In spite of all these design choices, for 90% of the applications, pick an architecture that works well on an established dataset (e.g., Imagenet)

 Focus on the application and business considerations, not architectural decisions!

Practical Considerations

- Model choice: nonlinearity, number of layers, number of neurons
- Data preprocessing: batch normalization, subtracting mean of inputs
- Parameter initialization: random or zeroes?
- Learning rate: How to change?
- Batch normalization: re-normalizing activations
- Monitoring learning: plot graphs of training and validation
- Cross validation: hyper-parameter tuning is non-trivial

Partial Robustness to Input Size

- The input image size determines the tensors in intermediate stages
- Example
 - Alexnet requires 224*224*3 sized images

- What if we have a larger sized image?
 - We can 'convert' FC layers to equivalent CONV layers for efficiency
 - Then slide the original CNN over the larger image!
 - This leads to a 'single' forward pass

Partial Robustness to Input Size

 Instead of a single vector of scores, now we get a bunch of scores

