CS294-129: Designing, Visualizing and Understanding Deep Neural Networks

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Fall 2016

Lecture 6: Projects and Training Neural Networks I

Based on notes from Andrej Karpathy, Fei-Fei Li, Justin Johnson

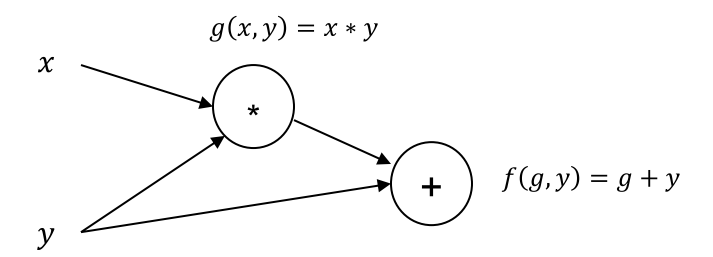
Where we are now...

Mini-batch SGD

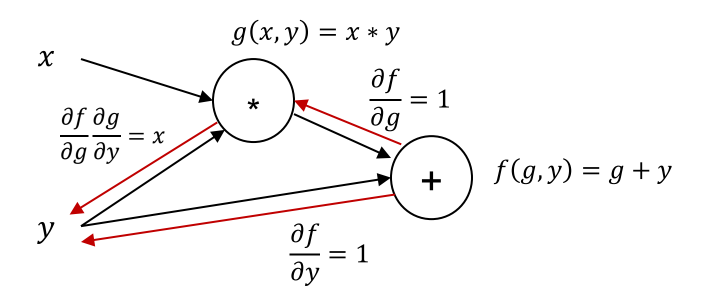
Loop:

- 1. Sample a batch of data
- 2. Forward prop it through the graph, get loss
- 3. Backprop to calculate the gradients
- 4. Update the parameters using the gradient

Partial and Total Derivatives



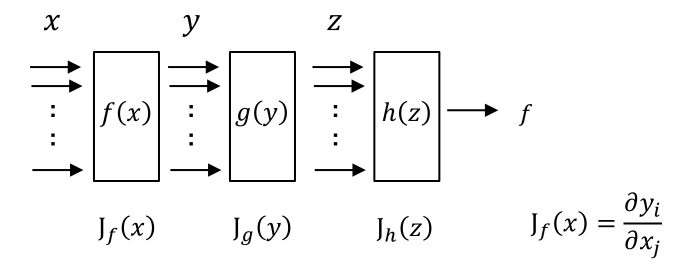
Partial and Total Derivatives



$$f(g(x,y),y)$$

$$\frac{df}{dy} = \frac{\partial f}{\partial y} + \frac{\partial f}{\partial g} \frac{\partial g}{\partial y} = 1 + x$$

Why Backprop?



The Jacobians J are matrices of dimension $n_{in} \times n_{out}$. With a scalar loss, the last Jacobian is a vector. We want:

$$\frac{df}{dx} = J_f(x)J_g(y)J_h(z)$$

Why Backprop?

We want:

$$\frac{df}{dx} = J_f(x)J_g(y)J_h(z)$$

$$J_f \qquad J_g \qquad J_h$$

Two matrix-vector multiplies O(n²)

Forwardprop?

We want:

$$\frac{df}{dx} = J_f(x)J_g(y)J_h(z)$$

$$J_f \qquad J_g \qquad J_h$$

First multiply O(n³)

Inspiration



Inspiration

Attention Networks

Memory

Reinforcement Learning

Imitation/Apprenticeship Learning

Curriculum Learning

Transfer

Intrinsic Motivation

Updates

Assignment 1 now due Friday 10pm.

Start thinking about projects:

- Teams of 2-3 people.
- Pick from list of recommended projects, or chose your own topic.
- Make sure you have a suitable dataset available.
- Make sure you can quantify performance ideally vs other models.

Projects

Recommended projects can reproduce or go beyond the state-of-the-art.

Well-performing Tensorflow models are likely to be archived by Google.

Consider applying for Amazon EC2 credits (not required but may help): https://www.awseducate.com/Application

Projects

Fathom paper: Good place to start
Robert Adolf et al: <u>"Fathom: Reference Workloads for Modern Deep Learning Methods"</u>

TABLE II: The Fathom Workloads

Model Name	Year and Ref	Neuronal Style	Layers	Learning Task	Dataset	Purpose and Legacy
seq2seq	2014 [43]	Recurrent	7	Supervised	WMT-15 [7]	Direct language-to-language sentence translation. State-
						of-the-art accuracy with a simple, language-agnostic
						architecture.
memnet	2015 [42]	Memory Network	3	Supervised	bAbI [45]	Facebook's memory-oriented neural system. One of two
						novel architectures which explore a topology beyond
						feed-forward lattices of neurons.
speech	2014 [25]	Recurrent, Full	5	Supervised	TIMIT [22]	Baidu's speech recognition engine. Proved purely deep-
						learned networks can beat hand-tuned systems.
autoenc	2014 [32]	Full	3	Unsupervised	MNIST [34]	Variational autoencoder. An efficient, generative model
						for feature learning.
residual	2015 [27]	Convolutional	34	Supervised	ImageNet [20]	Image classifier from Microsoft Research Asia. Dra-
						matically increased the practical depth of convolutional
						networks. ILSVRC 2015 winner.
vgg	2014 [41]	Convolutional, Full	19	Supervised	ImageNet [20]	Image classifier demonstrating the power of small con-
						volutional filters. ILSVRC 2014 winner.
alexnet	2012 [33]	Convolutional, Full	5	Supervised	ImageNet [20]	Image classifier. Watershed for deep learning by beating
						hand-tuned image systems at ILSVRC 2012.
deepq	2013 [36]	Convolutional, Full	5	Reinforcement	Atari ALE [5]	Atari-playing neural network from DeepMind. Achieves
						superhuman performance on majority of Atari2600
						games, without any preconceptions.

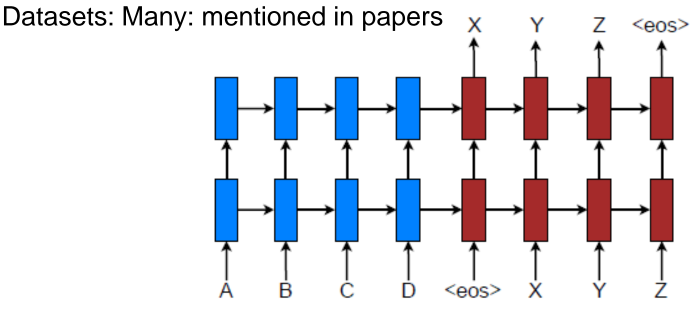
Recommended Projects

Sequence-To-Sequence models: <u>I. Sutskever, O. Vinyals, and Q. V. Le. Sequence to sequence learning with neural networks. In Advances in neural information processing systems, NIPS, 2014</u>

Improved in http://arxiv.org/pdf/1406.1078v3.pdf

Can build on a prototype implementation in Tensorflow Tutorials.

Support generation/embedding.



Machine Translation

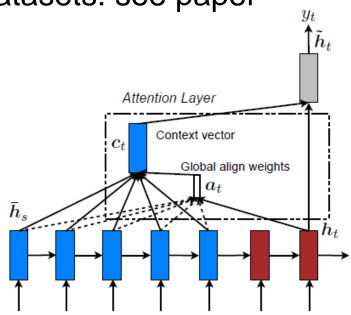
Use sequence-to-sequence models + attention.

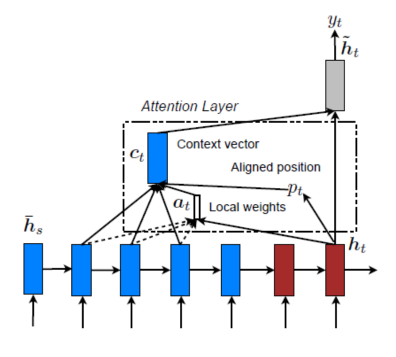
"Effective Approaches to Attention-based Neural Machine

Translation" Minh-Thang Luong, Hieu Pham, Christopher

D. Manning

Datasets: see paper





End-To-End Memory Networks

End to End Memory Networks (Tensorflow versions exist <u>here</u> and <u>here</u>)

Paper: S. Sukhbaatar, A. Szlam, J. Weston, and R. Fergus. <u>End-to-end memory networks</u>

Dataset: https://research.facebook.com/research/babi/

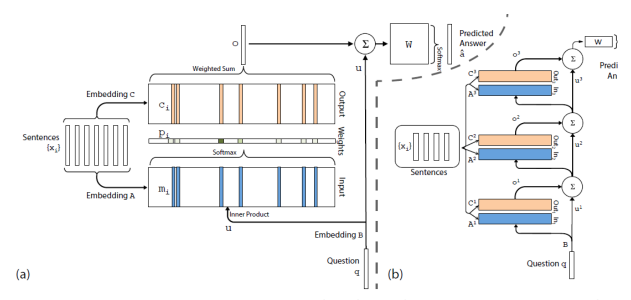


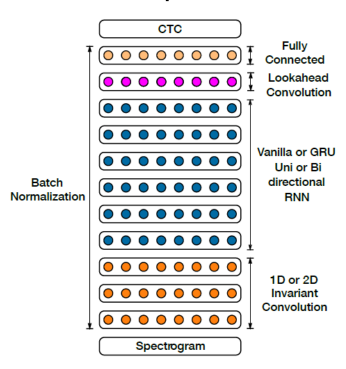
Figure 1: (a): A single layer version of our model. (b): A three layer version of our model.

Deep Speech 2

Paper: Dario Amodei et al. <u>"Deep Speech 2: End-to-End Speech Recognition in English and Mandarin".</u>

Torch code: <u>Here</u> and <u>here</u> is an intro.

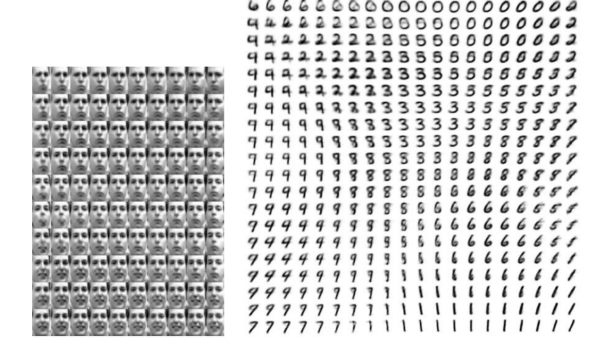
Datasets: TIMIT continuous speech data, WMT '15.



Variational AutoEncoders

Paper: D. Kingma and M. Welling. <u>"Stochastic Gradient VB and the Variational Auto-Encoder"</u>

Dataset: MNIST. Could try CIFAR 10 or 100 or ImageNet

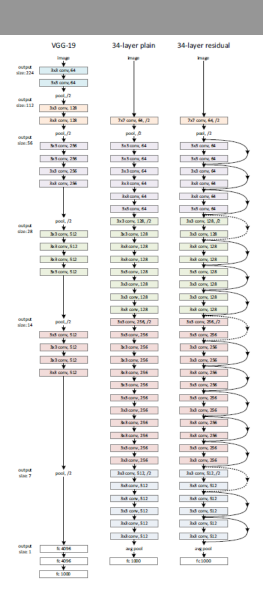


Residual Networks

Paper: Kaiming He et. al. "Deep Residual Learning for Image Recognition"

Torch code <u>here</u>

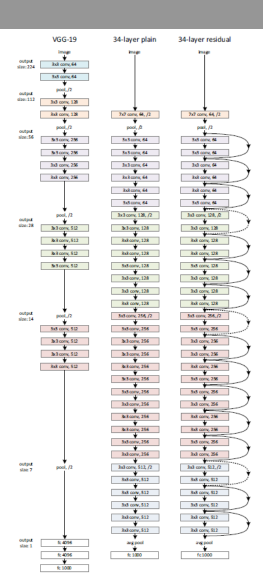
Dataset is <u>CIFAR 10 or 100</u> or <u>ImageNet</u>



VGG: Oxford Group Network

Paper: Karen Simonyan and Andrew Zisserman. <u>"Very Deep Convolutional Networks for Large-Scale Image Recognition"</u>

Dataset is <u>CIFAR 10 or 100</u> or <u>ImageNet</u>

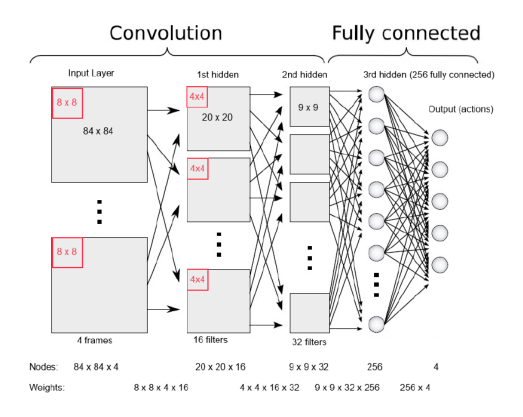


Deep Reinforcement Learning

Paper: Volodymyr Minh et. al. "Playing Atari with Deep

Reinforcement Learning".

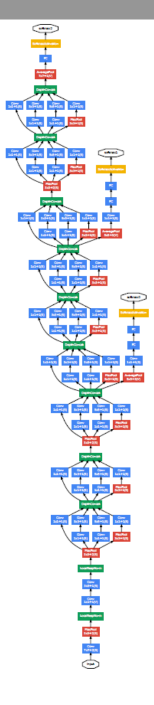
Dataset: http://www.arcadelearningenvironment.org/



Inception/GooLeNet

Paper: Szegedy, C., Liu, W., Jia, Y., Sermanet, P., Reed, S., Anguelov, D., Erhan, D., Vanhoucke, V., and Rabinovich, A. Going deeper with convolutions

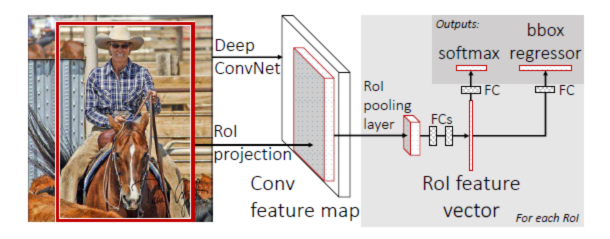
Dataset: CIFAR 10 or 100 or ImageNet



Fast R-CNN

Paper: Ross Girshick <u>"Fast R-CNN"</u>

Datasets: Pascal VOC07

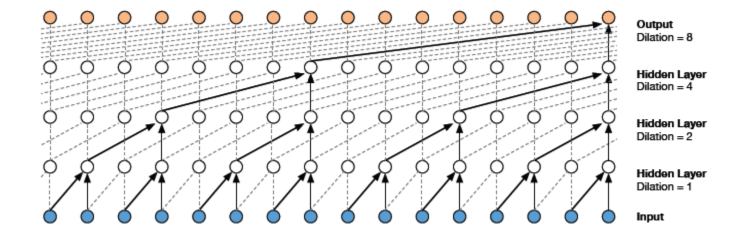


WaveNet

Paper: van den Oord et al: "WAVENET: A

GENERATIVE MODEL FOR RAW AUDIO"

Dataset: VCTK (see paper)



Others

Object detection and localization

SSD: Single shot multibox detector https://arxiv.org/abs/1512.02325

in Caffe here: https://github.com/weiliu89/caffe/tree/ssd

R-FCN: Object detection via region based fully convolutional networks:

https://arxiv.org/abs/1605.06409

Caffe code here: https://github.com/daijifeng001/caffe-rfcn

Semantic Segmentation:

SegNet: A Deep Convolutional Encoder-Decoder Architecture for Robust

Semantic Pixel-Wise Labelling http://arxiv.org/abs/1505.07293

Code in caffe here: https://github.com/alexgkendall/caffe-segnet

Fully Convolutional Networks for Semantic Segmentation

https://arxiv.org/abs/1411.4038

In Caffe branch: https://github.com/BVLC/caffe

Training Neural Networks

A bit of history...

The Mark I Perceptron machine was the first implementation of the perceptron algorithm.

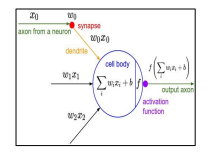
The machine was connected to a camera that used 20×20 cadmium sulfide photocells to produce a 400pixel image.

recognized

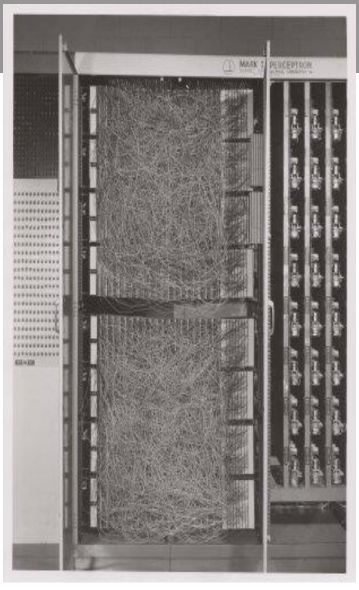
letters of the alphabet
$$f(x) = \begin{cases} 1 & \text{if } w \cdot x + b > 0 \\ 0 & \text{otherwise} \end{cases}$$

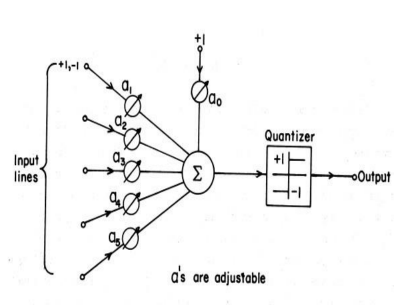
update rule:

$$w_i(t+1) = w_i(t) + \alpha(d_j - y_j(t))x_{j,i}$$

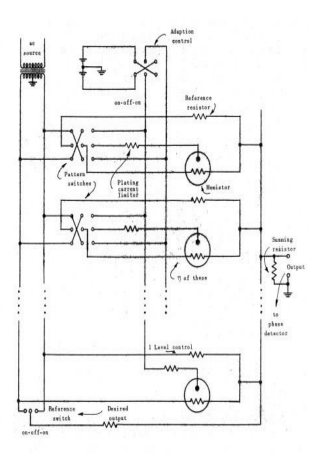


Frank Rosenblatt, ~1957: Perceptron

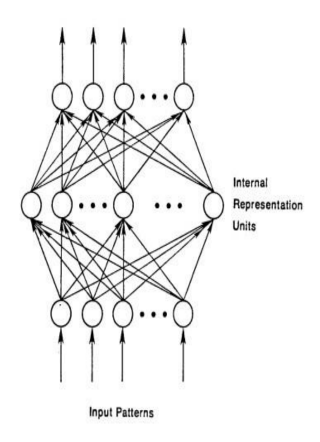








Widrow and Hoff, ~1960: Adaline/Madaline



To be more specific, then, let

$$E_p = \frac{1}{2} \sum_{j} (t_{pj} - o_{pj})^2$$
 (2)

be our measure of the error on input/output pattern p and let $E = \sum E_p$ be our overall measure of the error. We wish to show that the delta rule implements a gradient descent in E when the units are linear. We will proceed by simply showing that

$$-\frac{\partial E_p}{\partial w_{ii}} = \delta_{pj} i_{pi},$$

which is proportional to $\Delta_p w_{ji}$ as prescribed by the delta rule. When there are no hidden units it is straightforward to compute the relevant derivative. For this purpose we use the chain rule to write the derivative as the product of two parts: the derivative of the error with respect to the output of the unit times the derivative of the output with respect to the weight.

$$\frac{\partial E_p}{\partial w_{ji}} = \frac{\partial E_p}{\partial o_{pj}} \frac{\partial o_{pj}}{\partial w_{ji}}.$$
(3)

The first part tells how the error changes with the output of the jth unit and the second part tells how much changing w_{jj} changes that output. Now, the derivatives are easy to compute. First, from Equation 2

$$\frac{\partial E_p}{\partial o_{pj}} = -(t_{pj} - o_{pj}) = -\delta_{pj}. \tag{4}$$

Not surprisingly, the contribution of unit u_j to the error is simply proportional to δ_{pj} . Moreover, since we have linear units,

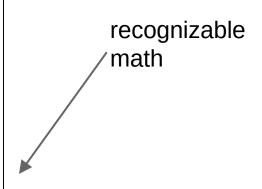
$$o_{pj} = \sum w_{ji} i_{pi}, \qquad (5)$$

from which we conclude that

$$\frac{\partial o_{pj}}{\partial w_{ji}} = i_{pj}$$

Thus, substituting back into Equation 3, we see that

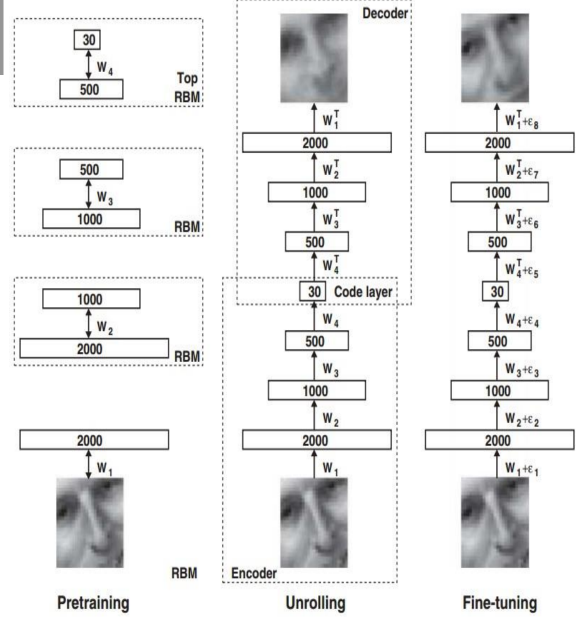
$$-\frac{\partial E_p}{\partial w_{ji}} = \delta_{pj} i_i \tag{6}$$



Rumelhart et al. 1986: First time back-propagation became popular

[Hinton and Salakhutdinov 2006]

Reinvigorated research in Deep Learning



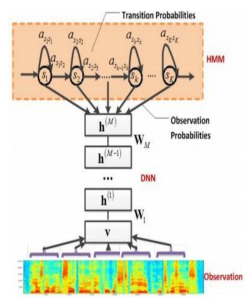
First strong results

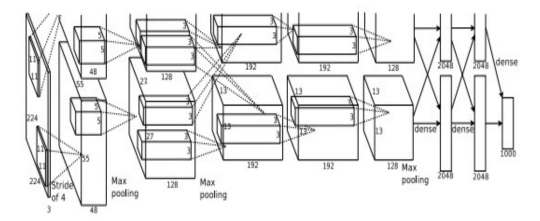
Context-Dependent Pre-trained Deep Neural Networks for Large Vocabulary Speech Recognition

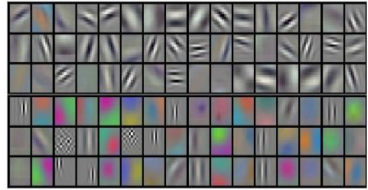
George Dahl, Dong Yu, Li Deng, Alex Acero, 2010

Imagenet classification with deep convolutional neural networks

Alex Krizhevsky, Ilya Sutskever, Geoffrey E Hinton, 2012







Overview

1. One time setup

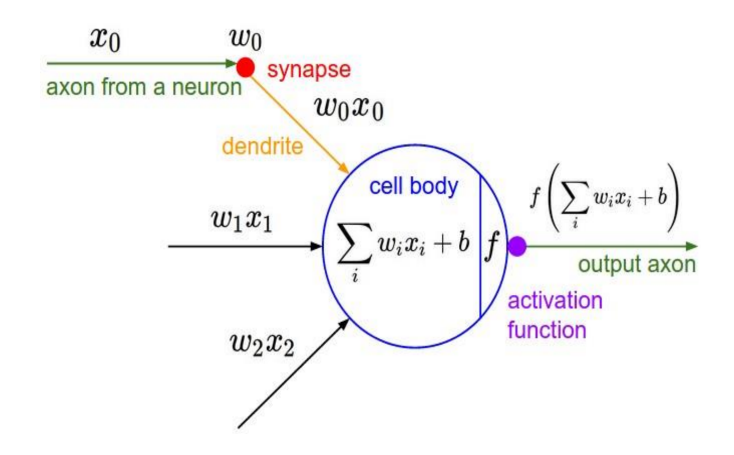
activation functions, preprocessing, weight initialization, regularization, gradient checking

2. Training dynamics

babysitting the learning process, parameter updates, hyperparameter optimization

3. Evaluation

model ensembles

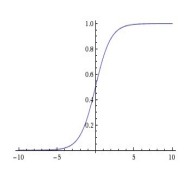


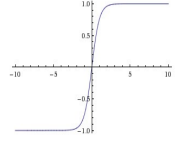
Sigmoid

tanh

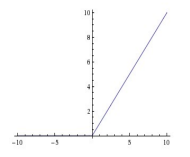
$$\sigma(x) = 1/(1 + e^{-x})$$

tanh(x)

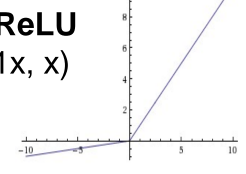








Leaky ReLU max(0.1x, x)

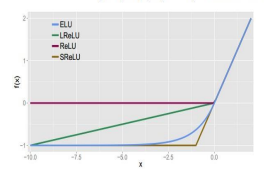


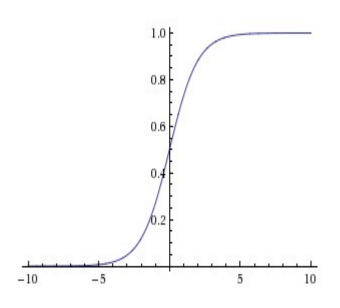
Maxout

$$\max(w_1^Tx+b_1,w_2^Tx+b_2)$$

ELU

$$f(x) = \begin{cases} x & \text{if } x > 0\\ \alpha (\exp(x) - 1) & \text{if } x \le 0 \end{cases}$$



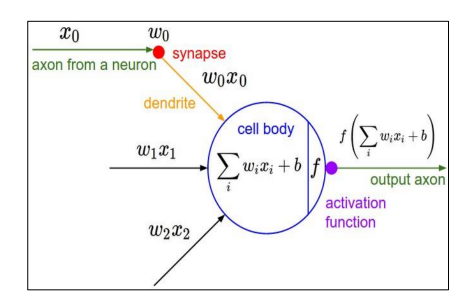


Sigmoid

$$\sigma(x)=1/(1+e^{-x})$$

- Squashes numbers to range [0,1] can kill gradients.
- A key element in LSTM networks "control signals"
- Best for learning "logical" functions
 i.e. functions on binary inputs.
- Not as good for image networks (replaced by RELU)
- Not zero-centered

Consider what happens when the input to a neuron (x) is always positive:



$$f\left(\sum_i w_i x_i + b
ight)$$

What can we say about the gradients on w?

Consider what happens when the input to a neuron is always positive...

$$f\left(\sum_i w_i x_i + b
ight)$$

zig zag path allowed gradient update directions

allowed

gradient

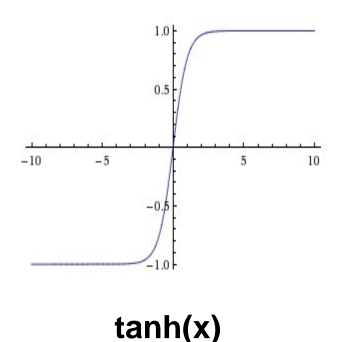
hypothetical

optimal w

vector

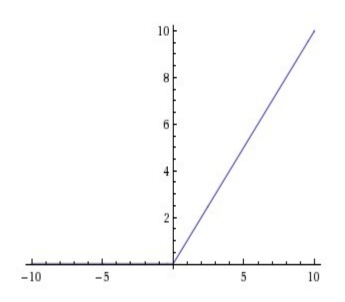
update

What can we say about the gradients on **w**? Always all positive or all negative :((this is also why you want zero-mean data!)



- Squashes numbers to range [-1,1]
- Zero centered (nice)
- Still kills gradients when saturated :(
- Also used in LSTMs for bounded, signed values.
- Not as good for binary functions

[LeCun et al., 1991]

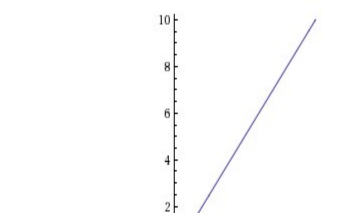


ReLU (Rectified Linear Unit)

- Computes f(x) = max(0,x)
- Does not saturate (in +region)
- Converges faster than sigmoid/tanh on image data (e.g. 6x)
- Not suitable for logical functions
- Not for control in recurrent nets

[Krizhevsky et al., 2012]

Computes f(x) = max(0,x)



- Does not saturate (in +region)
- Very computationally efficient
- Converges much faster than sigmoid/tanh in practice (e.g. 6x)
- Not zero-centered output
- An annoyance:

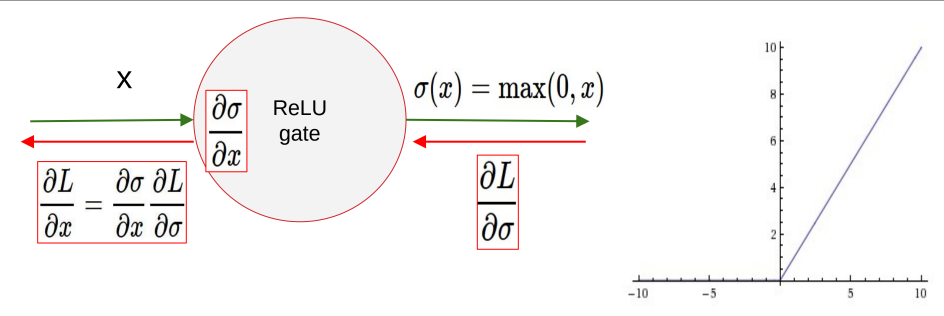
10

hint: what is the gradient when x < 0?

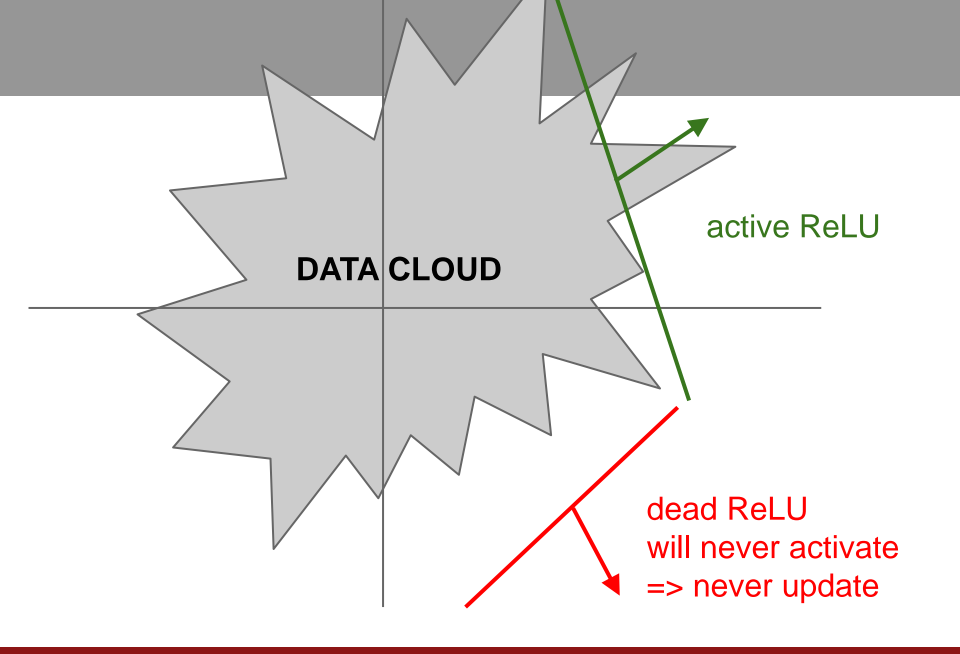
ReLU (Rectified Linear Unit)

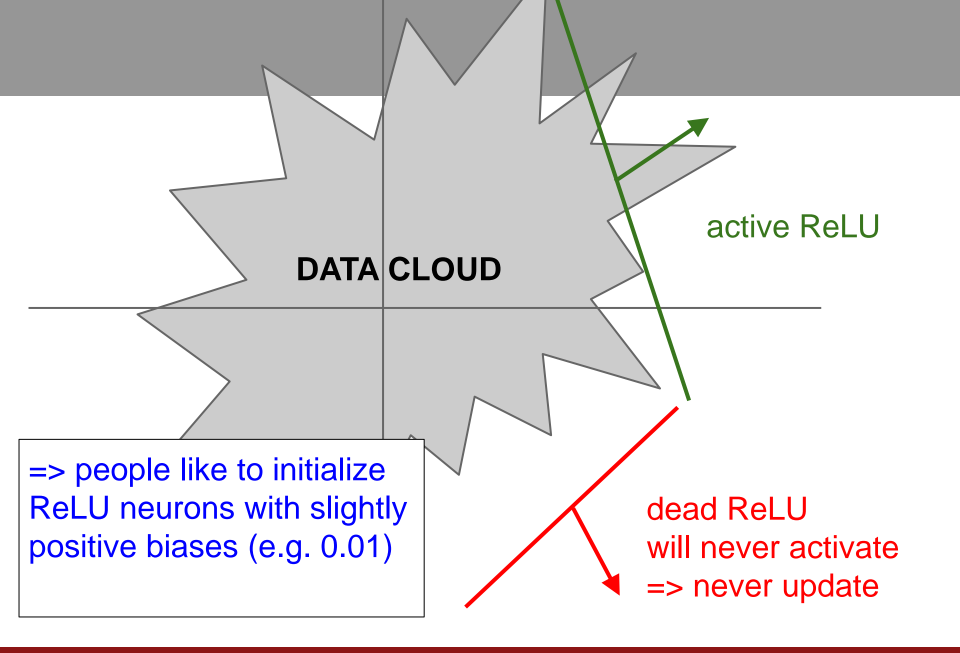
-10

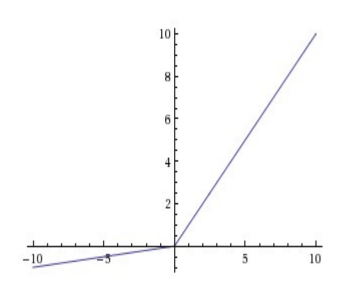
-5



What happens when x = -10? What happens when x = 0? What happens when x = 10?



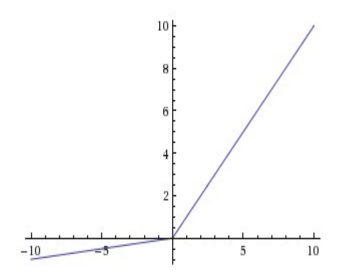




- Does not saturate
- Converges faster than sigmoid/tanh on image data(e.g. 6x)
- will not "die".

Leaky ReLU

$$f(x) = \max(0.01x, x)$$



Leaky ReLU

$$f(x) = \max(0.01x, x)$$

Does not saturate

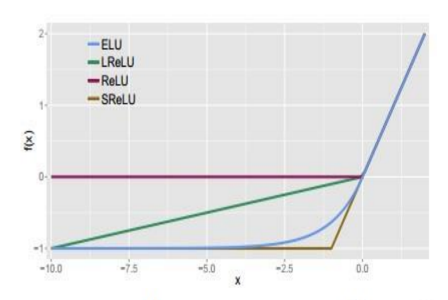
(parameter)

- Converges faster than sigmoid/tanh on image data (e.g. 6x)
- will not "die".

Parametric Rectifier (PReLU)

$$f(x) = \max(\alpha x, x)$$

Exponential Linear Units (ELU)



$$f(x) = \begin{cases} x & \text{if } x > 0 \\ \alpha (\exp(x) - 1) & \text{if } x \le 0 \end{cases}$$

- All benefits of ReLU
- Does not die
- Closer to zero mean outputs

Maxout "Neuron"

- Does not have the basic form of dot product -> nonlinearity
- Generalizes ReLU and Leaky ReLU
- Linear Regime! Does not saturate! Does not die!

$$\max(w_1^T x + b_1, w_2^T x + b_2)$$

Problem: doubles the number of parameters/neuron:(

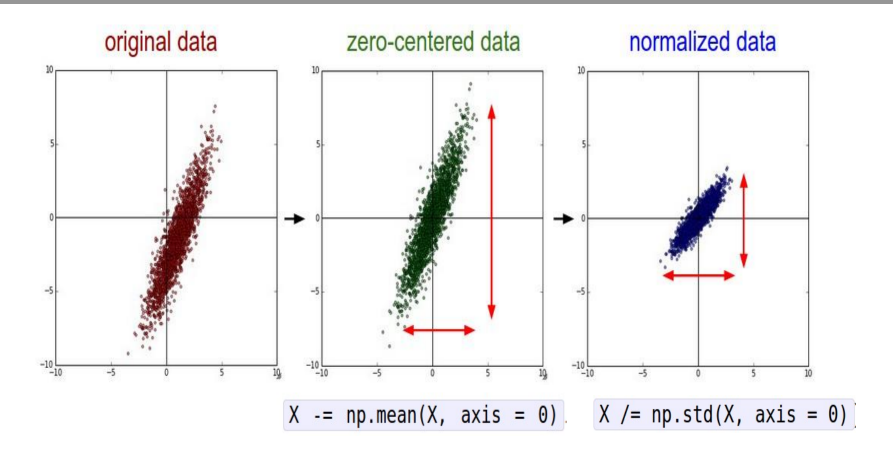
TLDR: In practice:

Try everything. Usually:

- Use ReLU on early image layers.
- Try out Leaky ReLU / Maxout / ELU
- Use sigmoids for "logic" functions (click prediction, recommendation).
- Tanh worth a try. Gives signed values that wont explode.

Data Preprocessing

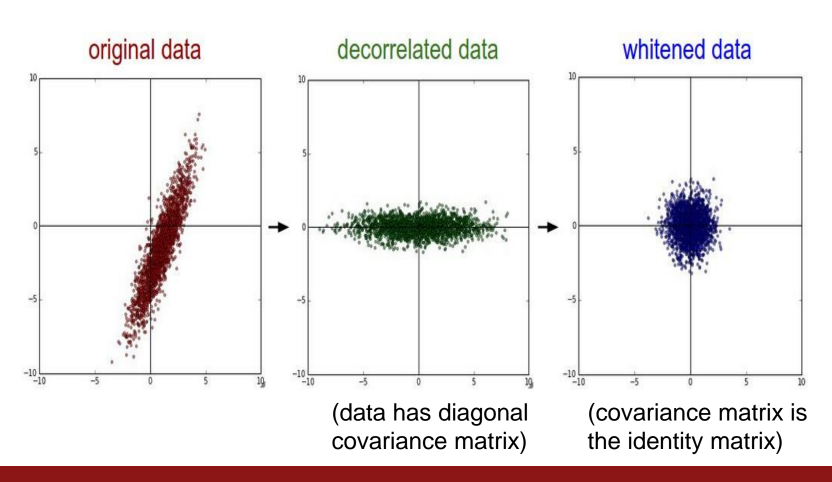
Step 1: Preprocess the data



(Assume X [NxD] is data matrix, each example in a row)

Step 1: Preprocess the data

In practice, you may also see PCA and Whitening of the data



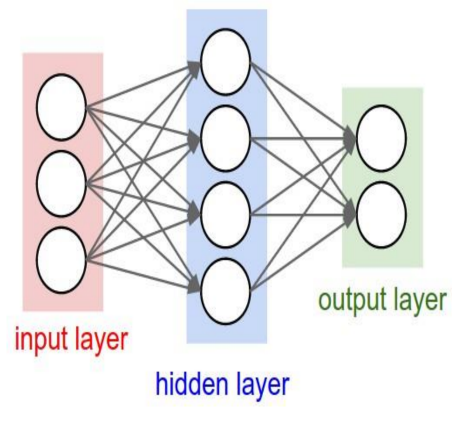
TLDR: In practice for Images: center only

e.g. consider CIFAR-10 example with [32,32,3] images

- Subtract the mean image (e.g. AlexNet)
 (mean image = [32,32,3] array)
- Subtract per-channel mean (e.g. VGGNet) (mean along each channel = 3 numbers)

Not common to normalize variance, to do PCA or whitening

Q: what happens when W=0 init is used?



- First idea: **Small random numbers** (gaussian with zero mean and 1e-2 standard deviation)

W = 0.01* np.random.randn(D,H)

First idea: Small random numbers
 (gaussian with zero mean and 1e-2 standard deviation)

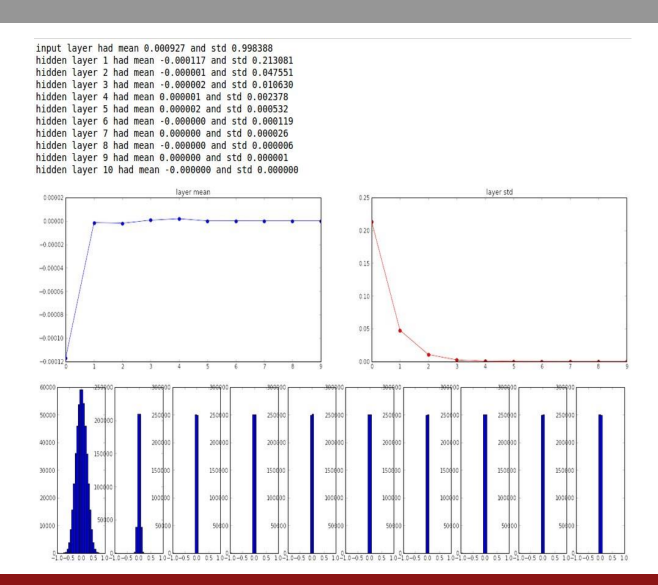
$$W = 0.01* np.random.randn(D,H)$$

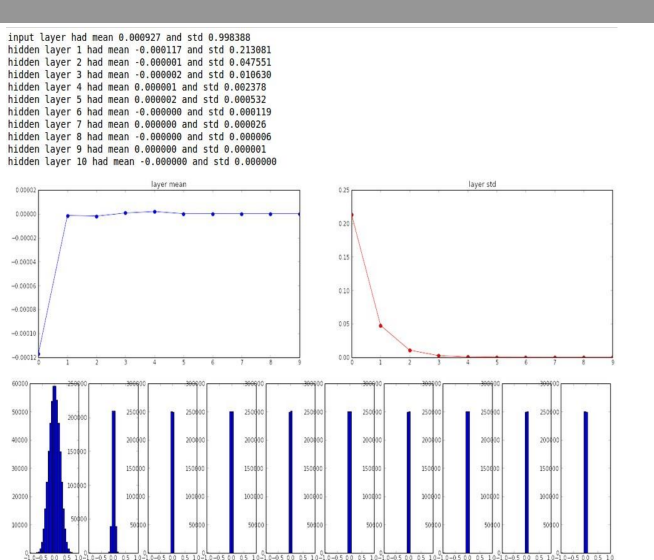
Works ~okay for small networks, but can lead to non-homogeneous distributions of activations across the layers of a network.

Activation Statistics

E.g. 10-layer net with 500 neurons on each layer, using tanh non-linearities, and initializing as described in last slide.

```
# assume some unit gaussian 10-D input data
D = np.random.randn(1000, 500)
hidden layer sizes = [500]*10
nonlinearities = ['tanh']*len(hidden layer sizes)
act = {'relu':lambda x:np.maximum(0,x), 'tanh':lambda x:np.tanh(x)}
Hs = \{\}
for i in xrange(len(hidden layer sizes)):
   X = D if i == 0 else Hs[i-1] # input at this layer
   fan in = X.shape[1]
    fan out = hidden layer sizes[i]
    W = np.random.randn(fan in, fan out) * 0.01 # layer initialization
   H = np.dot(X, W) # matrix multiply
   H = act[nonlinearities[i]](H) # nonlinearity
   Hs[i] = H # cache result on this layer
# look at distributions at each layer
print 'input layer had mean %f and std %f' % (np.mean(D), np.std(D))
layer means = [np.mean(H) for i,H in Hs.iteritems()]
layer stds = [np.std(H) for i,H in Hs.iteritems()]
for i,H in Hs.iteritems():
    print 'hidden layer %d had mean %f and std %f' % (i+1, layer means[i], layer stds[i])
# plot the means and standard deviations
plt.figure()
plt.subplot(121)
plt.plot(Hs.keys(), layer means, 'ob-')
plt.title('layer mean')
plt.subplot(122)
plt.plot(Hs.keys(), layer stds, 'or-')
plt.title('layer std')
# plot the raw distributions
plt.figure()
for i,H in Hs.iteritems():
    plt.subplot(1,len(Hs),i+1)
    plt.hist(H.ravel(), 30, range=(-1,1))
```



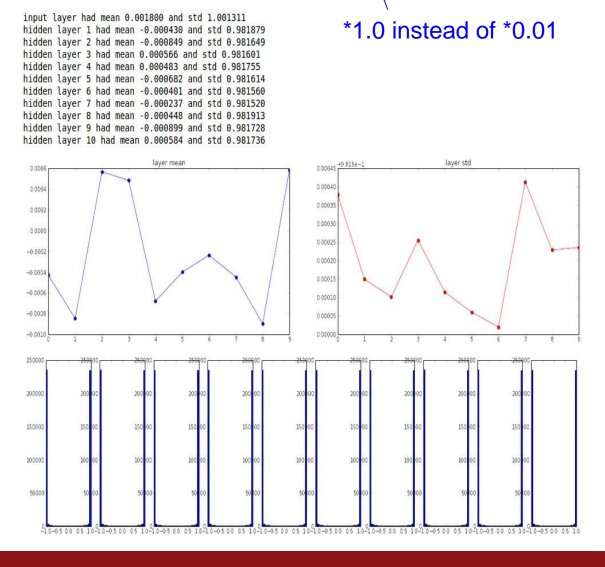


All activations become zero!

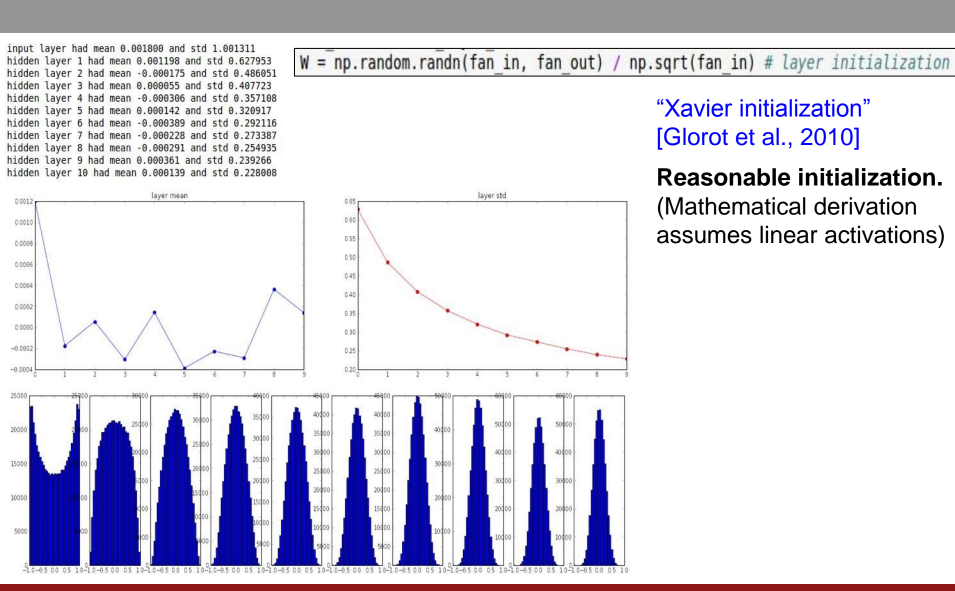
Q: think about the backward pass.
What do the gradients look like?

Hint: think about backward pass for a W*X gate.

W = np.random.randn(fan_in, fan_out) * 1.0 # layer initialization



Almost all neurons completely saturated, either -1 and 1. Gradients will be all zero.



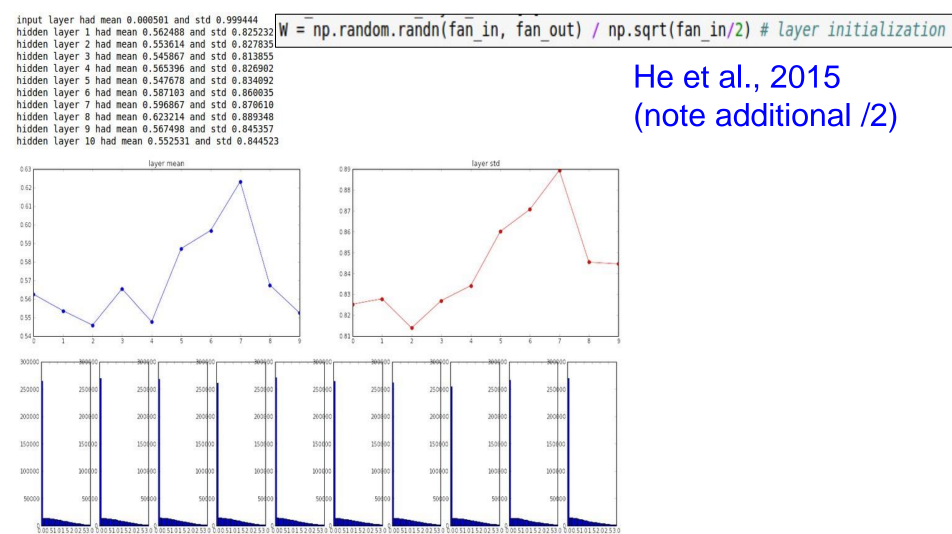
"Xavier initialization" [Glorot et al., 2010]

Reasonable initialization. (Mathematical derivation assumes linear activations)

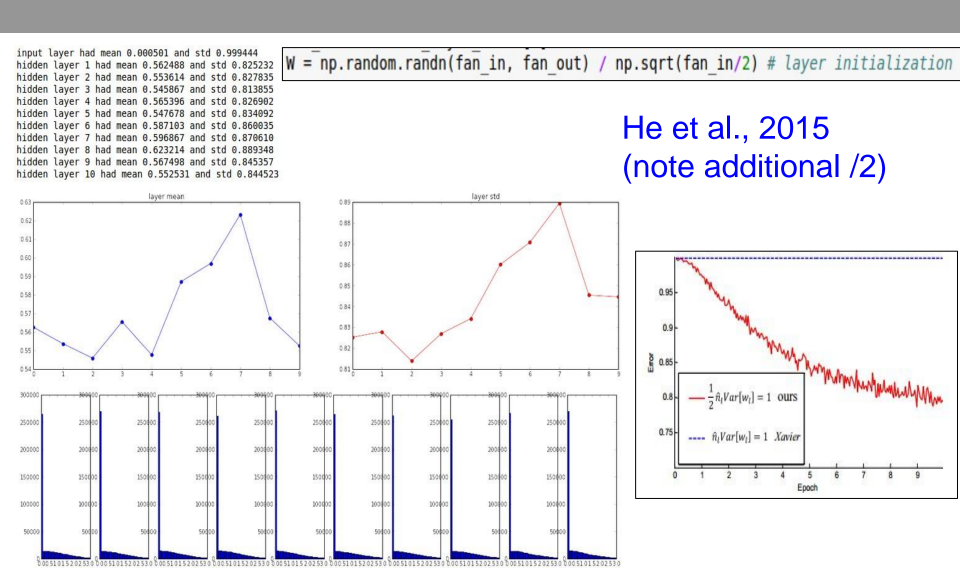
```
W = np.random.randn(fan in, fan out) / np.sqrt(fan in) # layer initialization
hidden layer 3 had mean 0.186076 and std 0.276912
hidden layer 4 had mean 0.136442 and std 0.198685
hidden layer 5 had mean 0.099568 and std 0.140299
                                                                                        but when using the ReLU
hidden layer 6 had mean 0.072234 and std 0.103280
hidden layer 7 had mean 0.049775 and std 0.072748
hidden layer 8 had mean 0.035138 and std 0.051572
                                                                                        nonlinearity it breaks.
hidden layer 9 had mean 0.025404 and std 0.038583
hidden layer 10 had mean 0.018408 and std 0.026076
                                                           0.5
0.30
0.25
                                                           0.1
0.05
                                                                350000
                                           30000
250000
           250000
                                                                30000
                                           250000
           200000
                                                                                                30000
                                200000
                                           200000
           150000
                                           150000
                                                                                     20000
                                                                                                200000
                                                                15000
           10000
                                100000
                                           100000
                                                                100000
                                                                                     10000
                                                                                                100000
 50000
            5000
```

input layer had mean 0.000501 and std 0.999444 hidden layer 1 had mean 0.398623 and std 0.582273

hidden layer 2 had mean 0.272352 and std 0.403795



He et al., 2015 (note additional /2)



Proper initialization is an active area of research...

Understanding the difficulty of training deep feedforward neural networks by Glorot and Bengio, 2010

Exact solutions to the nonlinear dynamics of learning in deep linear neural networks by Saxe et al, 2013

Random walk initialization for training very deep feedforward networks by Sussillo and Abbott, 2014

Delving deep into rectifiers: Surpassing human-level performance on ImageNet classification by He et al., 2015

Data-dependent Initializations of Convolutional Neural Networks by Krähenbühl et al., 2015

All you need is a good init, Mishkin and Matas, 2015

. . .

"you want unit gaussian activations? just make them so."

consider a batch of activations at some layer. To make each dimension unit gaussian, apply:

$$\widehat{x}^{(k)} = \frac{x^{(k)} - E[x^{(k)}]}{\sqrt{\text{Var}[x^{(k)}]}}$$

this is a vanilla differentiable function...

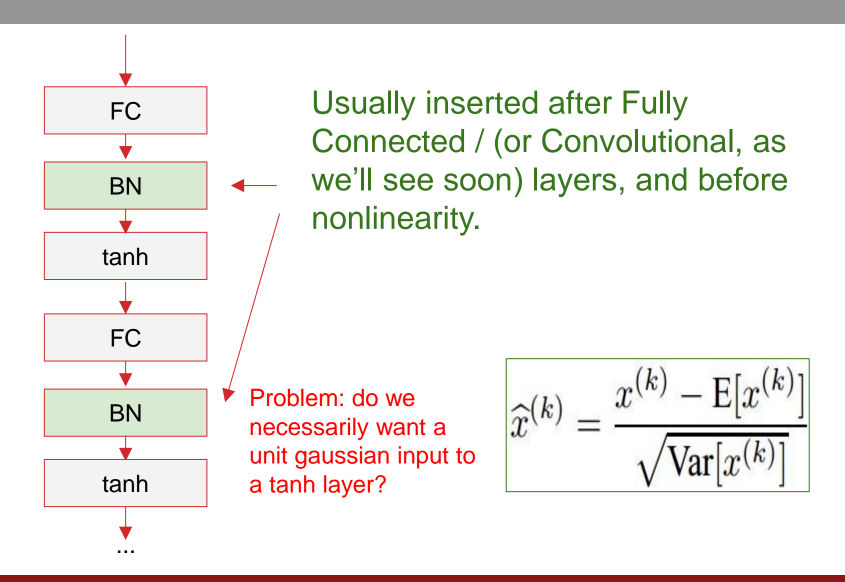
"you want unit gaussian activations? just make them so."

N X

1. compute the empirical mean and variance independently for each dimension.

2. Normalize

$$\widehat{x}^{(k)} = \frac{x^{(k)} - \mathbb{E}[x^{(k)}]}{\sqrt{\text{Var}[x^{(k)}]}}$$



Normalize:

$$\widehat{x}^{(k)} = \frac{x^{(k)} - \mathrm{E}[x^{(k)}]}{\sqrt{\mathrm{Var}[x^{(k)}]}}$$

And then allow the network to squash the range if it wants to:

$$y^{(k)} = \gamma^{(k)} \widehat{x}^{(k)} + \beta^{(k)}$$

Note, the network can learn:

$$\gamma^{(k)} = \sqrt{\text{Var}[x^{(k)}]}$$

$$\beta^{(k)} = \mathbf{E}[x^{(k)}]$$

to recover the identity mapping.

Input: Values of x over a mini-batch: $\mathcal{B} = \{x_{1...m}\}$; Parameters to be learned: γ , β

Output:
$$\{y_i = BN_{\gamma,\beta}(x_i)\}$$

$$\mu_{\mathcal{B}} \leftarrow \frac{1}{m} \sum_{i=1}^{m} x_i$$
 // mini-batch mean

$$\sigma_{\mathcal{B}}^2 \leftarrow \frac{1}{m} \sum_{i=1}^m (x_i - \mu_{\mathcal{B}})^2$$
 // mini-batch variance

$$\widehat{x}_i \leftarrow \frac{x_i - \mu_{\mathcal{B}}}{\sqrt{\sigma_{\mathcal{B}}^2 + \epsilon}}$$
 // normalize

$$y_i \leftarrow \gamma \hat{x}_i + \beta \equiv BN_{\gamma,\beta}(x_i)$$
 // scale and shift

- Improves gradient flow through the network
- Allows higher learning rates
- Reduces the strong dependence on initialization
- Acts as a form of regularization in a funny way, and slightly reduces the need for dropout, maybe

Input: Values of x over a mini-batch: $\mathcal{B} = \{x_{1...m}\}$; Parameters to be learned: γ , β

Output: $\{y_i = BN_{\gamma,\beta}(x_i)\}$

$$\mu_{\mathcal{B}} \leftarrow \frac{1}{m} \sum_{i=1}^{m} x_i$$
 // mini-batch mean

$$\sigma_{\mathcal{B}}^2 \leftarrow \frac{1}{m} \sum_{i=1}^m (x_i - \mu_{\mathcal{B}})^2$$
 // mini-batch variance

$$\widehat{x}_i \leftarrow \frac{x_i - \mu_{\mathcal{B}}}{\sqrt{\sigma_{\mathcal{B}}^2 + \epsilon}}$$
 // normalize

$$y_i \leftarrow \gamma \hat{x}_i + \beta \equiv BN_{\gamma,\beta}(x_i)$$
 // scale and shift

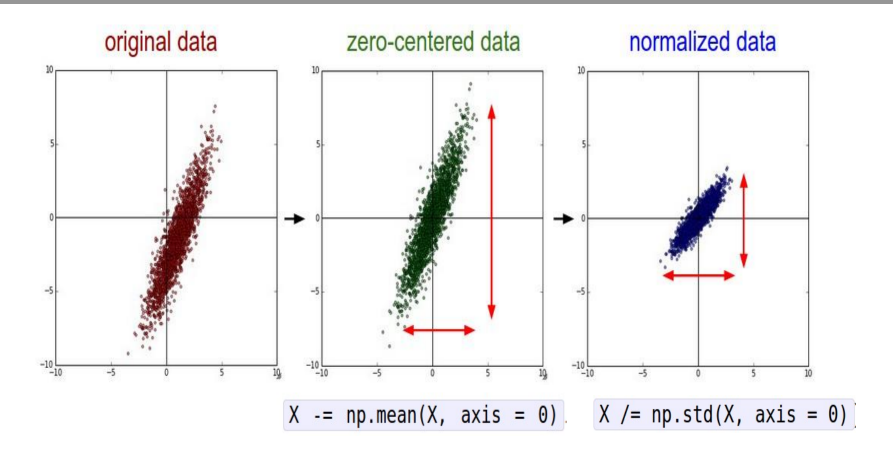
Note: at test time BatchNorm layer functions differently:

The mean/std are not computed based on the batch. Instead, a single fixed empirical mean of activations during training is used.

(e.g. can be estimated during training with running averages)

Babysitting the Learning Process

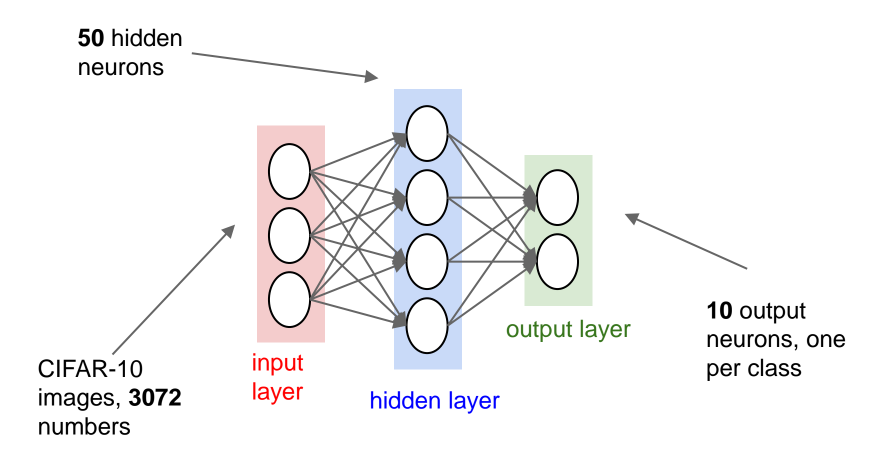
Step 1: Preprocess the data



(Assume X [NxD] is data matrix, each example in a row)

Step 2: Choose the architecture:

say we start with one hidden layer of 50 neurons:



Double check that the loss is reasonable:

```
def init_two_layer_model(input_size, hidden_size, output_size):
    # initialize a model
    model = {}
    model['W1'] = 0.0001 * np.random.randn(input_size, hidden_size)
    model['b1'] = np.zeros(hidden_size)
    model['W2'] = 0.0001 * np.random.randn(hidden_size, output_size)
    model['b2'] = np.zeros(output_size)
    return model
```

```
model = init_two_layer_model(32*32*3, 50, 10) # input size, hidden size, number of classes loss, grad = two_layer_net(X_train, model, y_train 0.0) disable regularization print loss

2.30261216167 loss ~2.3.

"correct " for returns the loss and the gradient for all parameters
```

Double check that the loss is reasonable:

```
def init_two_layer_model(input_size, hidden_size, output_size):
    # initialize a model
    model = {}
    model['W1'] = 0.0001 * np.random.randn(input_size, hidden_size)
    model['b1'] = np.zeros(hidden_size)
    model['W2'] = 0.0001 * np.random.randn(hidden_size, output_size)
    model['b2'] = np.zeros(output_size)
    return model
```

Tip: Make sure that you can overfit very small portion of the training data

The above code:

- take the first 20 examples from CIFAR-10
- turn off regularization (reg = 0.0)
- use simple vanilla 'sgd'

Tip: Make sure that you can overfit very small portion of the training data

Very small loss, train accuracy 1.00, nice!

```
model = init two layer model(32*32*3, 50, 10) # input size, hidden size, number of classes
trainer = ClassifierTrainer()
X tiny = X train[:20] # take 20 examples
y tiny = y train[:20]
best model, stats = trainer.train(X tiny, y tiny, X tiny, y tiny,
                                  model, two layer net,
                                  num epochs=200, req=0.0,
                                  update='sqd', learning rate decay=1,
                                  sample batches = False,
                                  learning rate=le-3, verbose=True)
Finished epoch 1 / 200: cost 2.302603, train: 0.400000, val 0.400000, lr 1.000000e-03
Finished epoch 2 / 200: cost 2.302258, train: 0.450000, val 0.450000, lr 1.000000e-03
Finished epoch 3 / 200: cost 2.301849, train: 0.600000, val 0.600000, lr 1.000000e-03
Finished epoch 4 / 200: cost 2.301196, train: 0.650000, val 0.650000, lr 1.000000e-03
Finished epoch 5 / 200: cost 2.300044, train: 0.650000, val 0.650000, lr 1.000000e-03
Finished epoch 6 / 200: cost 2.297864, train: 0.550000, val 0.550000, lr 1.000000e-03
Finished epoch 7 / 200: cost 2.293595, train: 0.600000, val 0.600000, lr 1.000000e-03
Finished epoch 8 / 200: cost 2.285096, train: 0.550000, val 0.550000, lr 1.000000e-03
Finished epoch 9 / 200: cost 2.268094, train: 0.550000, val 0.550000, lr 1.000000e-03
Finished epoch 10 / 200: cost 2.234787, train: 0.500000, val 0.500000, lr 1.000000e-03
Finished epoch 11 / 200: cost 2.173187, train: 0.500000, val 0.500000, lr 1.000000e-03
Finished epoch 12 / 200: cost 2.076862, train: 0.500000, val 0.500000, lr 1.000000e-03
Finished epoch 13 / 200: cost 1.974090, train: 0.400000, val 0.400000, lr 1.000000e-03
Finished epoch 14 / 200: cost 1.895885, train: 0.400000, val 0.400000, lr 1.000000e-03
Finished epoch 15 / 200: cost 1.820876, train: 0.450000, val 0.450000, lr 1.000000e-03
Finished epoch 16 / 200: cost 1.737430, train: 0.450000, val 0.450000, lr 1.000000e-03
Finished epoch 17 / 200: cost 1.642356, train: 0.500000, val 0.500000, lr 1.000000e-03
Finished epoch 18 / 200: cost 1.535239, train: 0.600000, val 0.600000, lr 1.000000e-03
Finished epoch 19 / 200: cost 1.421527, train: 0.600000, val 0.600000, lr 1.000000e-03
      Finished epoch 195 / 200: cost 0.002694, train: 1.000000, val 1.000000, lr 1.000000e-03
      Finished epoch 196 / 200: cost 0.002674, train: 1.000000, val 1.000000, lr 1.000000e-03
      Finished epoch 197 / 200: cost 0.002655, train: 1.000000, val 1.000000, lr 1.000000e-03
      Finished epoch 198 / 200: cost 0.002635, train: 1.000000, val 1.000000, lr 1.000000e-03
      Finished epoch 199 / 200: cost 0.002617, train: 1.000000, val 1.000000, lr 1.000000e-03
      Finished epoch 200 / 200: cost 0.002597, train: 1.000000, val 1.000000, lr 1.000000e-03
      finished optimization. best validation accuracy: 1.000000
```

I like to start with small regularization and find learning rate that makes the loss go down.

I like to start with small regularization and find learning rate that makes the loss go down.

```
model = init two layer model(32*32*3, 50, 10) # input size, hidden size, number of classes
trainer = ClassifierTrainer()
best model, stats = trainer.train(X train, y train, X val, y val,
                                  model, two layer net,
                                  num epochs=10, reg=0.000001,
                                  update='sqd', learning rate decay=1,
                                  sample batches = True,
                                  learning rate=le-6, verbose=True)
Finished epoch 1 / 10: cost 2.302576, train: 0.080000, val 0.103000, lr 1.000000e-06
Finished epoch 2 / 10: cost 2.302582, train: 0.121000, val 0.124000, lr 1.000000e-06
Finished epoch 3 / 10: cost 2.302558, train: 0.119000, val 0.138000, lr 1.000000e-06
Finished epoch 4 / 10: cost 2.302519, train: 0.127000, val 0.151000, lr 1.000000e-06
Finished epoch 5 / 10: cost 2.302517, train: 0.158000, val 0.171000, lr 1.000000e-06
Finished epoch 6 / 10: cost 2.302518, train: 0.179000, val 0.172000, lr 1.000000e-06
Finished epoch 7 / 10: cost 2.302466, train: 0.180000, val 0.176000, lr 1.000000e-06
Finished epoch 8 / 10: cost 2.302452, train: 0.175000, val 0.185000, lr 1.000000e-06
Finished epoch 9 / 10: cost 2.302459, train: 0.206000, val 0.192000, lr 1.000000e-06
Finished epoch 10 / 10 cost 2.302420 train: 0.190000, val 0.192000, lr 1.000000e-06
finished optimization, best validation accuracy: 0.192000
```

Loss barely changing

I like to start with small regularization and find learning rate that makes the loss go down.

loss not going down: learning rate too low

```
model = init two layer model(32*32*3, 50, 10) # input size, hidden size, number of classes
trainer = ClassifierTrainer()
best model, stats = trainer.train(X train, y train, X val, y val,
                                  model, two layer net,
                                  num epochs=10, reg=0.000001,
                                  update='sqd', learning rate decay=1,
                                  sample batches = True,
                                  learning rate=le-6, verbose=True)
Finished epoch 1 / 10: cost 2.302576, train: 0.080000, val 0.103000, lr 1.000000e-06
Finished epoch 2 / 10: cost 2.302582, train: 0.121000, val 0.124000, lr 1.000000e-06
Finished epoch 3 / 10: cost 2.302558, train: 0.119000, val 0.138000, lr 1.000000e-06
Finished epoch 4 / 10: cost 2.302519, train: 0.127000, val 0.151000, lr 1.000000e-06
Finished epoch 5 / 10: cost 2.302517, train: 0.158000, val 0.171000, lr 1.000000e-06
Finished epoch 6 / 10: cost 2.302518, train: 0.179000, val 0.172000, lr 1.000000e-06
Finished epoch 7 / 10: cost 2.302466, train: 0.180000, val 0.176000, lr 1.000000e-06
Finished epoch 8 / 10: cost 2.302452, train: 0.175000, val 0.185000, lr 1.000000e-06
Finished epoch 9 / 10: cost 2.302459, train: 0.206000, val 0.192000, lr 1.000000e-06
Finished epoch 10 / 10 cost 2.302420 train: 0.190000, val 0.192000, lr 1.000000e-06
finished optimization, best validation accuracy: 0.192000
```

Loss barely changing: Learning rate is probably too low

I like to start with small regularization and find learning rate that makes the loss go down.

loss not going down: learning rate too low

```
model = init two layer model(32*32*3, 50, 10) # input size, hidden size, number of classes
trainer = ClassifierTrainer()
best model, stats = trainer.train(X train, y train, X val, y val,
                                  model, two layer net,
                                  num epochs=10, reg=0.000001,
                                  update='sqd', learning rate decay=1,
                                  learning rate=le-6, verbose=True)
Finished epoch 1 / 10: cost 2.302576, train: 0.080000, val 0.103000, lr 1.000000e-06
Finished epoch 2 / 10: cost 2.302582, train: 0.121000, val 0.124000, lr 1.000000e-06
Finished epoch 3 / 10: cost 2.302558, train: 0.119000, val 0.138000, lr 1.000000e-06
Finished epoch 4 / 10: cost 2.302519, train: 0.127000, val 0.151000, lr 1.000000e-06
Finished epoch 5 / 10: cost 2.302517, train: 0.158000, val 0.171000, lr 1.000000e-06
Finished epoch 6 / 10: cost 2.302518, train: 0.179000, val 0.172000, lr 1.000000e-06
Finished epoch 7 / 10: cost 2.302466, train: 0.180000, val 0.176000, lr 1.000000e-06
Finished epoch 8 / 10: cost 2.302452, train: 0.175000, val 0.185000, lr 1.000000e-06
Finished epoch 9 / 10: cost 2.302459, train: 0.206000, val 0.192000, lr 1.000000e-06
Finished epoch 10 / 10 cost 2.302420 train: 0.190000, val 0.192000, lr 1.000000e-06
finished optimization. best validation accuracy: 0.192000
```

Loss barely changing: Learning rate is probably too low

Notice train/val accuracy goes to 20% though, what's up with that? (remember this is softmax)

I like to start with small regularization and find learning rate that makes the loss go down.

loss not going down: learning rate too low



Okay now lets try learning rate 1e6. What could possibly go wrong?

I like to start with small regularization and find learning rate that makes the loss go down.

```
loss not going down:
learning rate too low
loss exploding:
learning rate too high
```

```
model = init two layer model(32*32*3, 50, 10) # input size, hidden size, number of classes
trainer = ClassifierTrainer()
best model, stats = trainer.train(X train, y train, X val, y val,
                                  model, two layer net,
                                  num epochs=10, reg=0.000001,
                                  update='sqd', learning rate decay=1,
                                  sample batches = True,
                                  learning rate=le6, verbose=True)
/home/karpathy/cs231n/code/cs231n/classifiers/neural net.py:50: RuntimeWarning: divide by zero en
countered in log
 data loss = -np.sum(np.log(probs[range(N), y])) / N
/home/karpathy/cs231n/code/cs231n/classifiers/neural net.py:48: RuntimeWarning: invalid value enc
ountered in subtract
  probs = np.exp(scores - np.max(scores, axis=1, keepdims=True))
Finished epoch 1 / 10: cost nan, train: 0.091000, val 0.087000, lr 1.000000e+06
Finished epoch 2 / 10: cost nan, train: 0.095000, val 0.087000, lr 1.000000e+06
Finished epoch 3 / 10: cost nan, train: 0.100000, val 0.087000, lr 1.000000e+06
```

cost: NaN almost always means high learning rate...

I like to start with small regularization and find learning rate that makes the loss go down.

loss not going down: learning rate too low loss exploding: learning rate too high

```
Finished epoch 1 / 10: cost 2.186654, train: 0.308000, val 0.306000, lr 3.000000e-03 Finished epoch 2 / 10: cost 2.176230, train: 0.330000, val 0.350000, lr 3.000000e-03 Finished epoch 3 / 10: cost 1.942257, train: 0.376000, val 0.352000, lr 3.000000e-03 Finished epoch 4 / 10: cost 1.827868, train: 0.329000, val 0.310000, lr 3.000000e-03 Finished epoch 5 / 10: cost inf, train: 0.128000, val 0.128000, lr 3.000000e-03 Finished epoch 6 / 10: cost inf, train: 0.144000, val 0.147000, lr 3.000000e-03
```

3e-3 is still too high. Cost explodes....

=> Rough range for learning rate we should be cross-validating is somewhere [1e-3 ... 1e-5]

Hyperparameter Optimization

Cross-validation strategy

I like to do **coarse -> fine** cross-validation in stages

First stage: only a few epochs to get rough idea of what params work **Second stage**: longer running time, finer search ... (repeat as necessary)

Tip for detecting explosions in the solver: If the cost is ever > 3 * original cost, break out early

For example: run coarse search for 5 epochs

```
max count = 100
   for count in xrange(max count):
                                                          note it's best to optimize
         reg = 10**uniform(-5, 5)
        lr = 10**uniform(-3, -6)
                                                          in log space!
        trainer = ClassifierTrainer()
        model = init two layer model(32*32*3, 50, 10) # input size, hidden size, number of classes
        trainer = ClassifierTrainer()
         best model local, stats = trainer.train(X train, y train, X val, y val,
                                       model, two layer net,
                                       num epochs=5, reg=reg,
                                       update='momentum', learning rate decay=0.9,
                                       sample batches = True, batch size = 100,
                                       learning rate=lr, verbose=False)
           val acc: 0.412000, lr: 1.405206e-04, reg: 4.793564e-01, (1 / 100)
           val acc: 0.214000, lr: 7.231888e-06, reg: 2.321281e-04, (2 / 100)
           val acc: 0.208000, lr: 2.119571e-06, reg: 8.011857e+01, (3 / 100)
           val acc: 0.196000, lr: 1.551131e-05, reg: 4.374936e-05, (4 / 100)
           val acc: 0.079000, lr: 1.753300e-05, reg: 1.200424e+03, (5 / 100)
           val acc: 0.223000, lr: 4.215128e-05, reg: 4.196174e+01, (6 / 100)
           val acc: 0.441000, lr: 1.750259e-04, reg: 2.110807e-04, (7 / 100)
nice
           val acc: 0.241000, lr: 6.749231e-05, reg: 4.226413e+01,
           val acc: 0.482000, lr: 4.296863e-04, reg: 6.642555e-01, (9 / 100)
           val acc: 0.079000, lr: 5.401602e-06, reg: 1.599828e+04, (10 / 100)
           val acc: 0.154000, lr: 1.618508e-06, reg: 4.925252e-01, (11 / 100)
```

Now run finer search...

```
max_count = 100
for count in xrange(max_count):
    reg = 10**uniform(-5, 5)
    lr = 10**uniform(-3, -6)

adjust range

max_count = 100
for count in xrange(max_count):
    reg = 10**uniform(-4, 0)
    lr = 10**uniform(-3, -4)
```

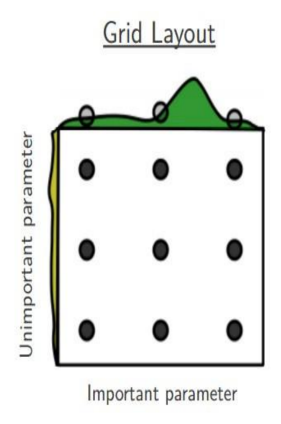
```
val acc: 0.527000, lr: 5.340517e-04, reg: 4.097824e-01, (0 / 100)
val acc: 0.492000, lr: 2.279484e-04, reg: 9.991345e-04, (1 / 100)
val acc: 0.512000, lr: 8.680827e-04, reg: 1.349727e-02, (2 / 100)
val acc: 0.461000, lr: 1.028377e-04, reg: 1.220193e-02, (3 / 100)
val acc: 0.460000, lr: 1.113730e-04, reg: 5.244309e-02, (4 / 100)
val acc: 0.498000, lr: 9.477776e-04, reg: 2.001293e-03, (5 / 100)
val acc: 0.469000, lr: 1.484369e-04, reg: 4.328313e-01, (6 / 100)
val acc: 0.522000, lr: 5.586261e-04, reg: 2.312685e-04, (7 / 100)
val acc: 0.530000, lr: 5.808183e-04, reg: 8.259964e-02, (8 / 100)
val acc: 0.489000, lr: 1.979168e-04, reg: 1.010889e-04, (9 / 100)
val acc: 0.490000, lr: 2.036031e-04, req: 2.406271e-03, (10 / 100)
val acc: 0.475000, lr: 2.021162e-04, reg: 2.287807e-01, (11 / 100)
val acc: 0.460000, lr: 1.135527e-04, reg: 3.905040e-02, (12 / 100)
val acc: 0.515000, lr: 6.947668e-04, reg: 1.562808e-02, (13 / 100)
val acc: 0.531000, lr: 9.471549e-04, reg: 1.433895e-03, (14 / 100)
val acc: 0.509000, lr: 3.140888e-04, reg: 2.857518e-01, (15 / 100)
val acc: 0.514000, lr: 6.438349e-04, reg: 3.033781e-01, (16 / 100)
val acc: 0.502000, lr: 3.921784e-04, reg: 2.707126e-04, (17 / 100)
val acc: 0.509000, lr: 9.752279e-04, reg: 2.850865e-03, (18 / 100)
val acc: 0.500000, lr: 2.412048e-04, reg: 4.997821e-04, (19 / 100)
val acc: 0.466000, lr: 1.319314e-04, reg: 1.189915e-02, (20 / 100)
val acc: 0.516000, lr: 8.039527e-04, reg: 1.528291e-02, (21 / 100)
```

53% - relatively good for a 2-layer neural net with 50 hidden neurons.

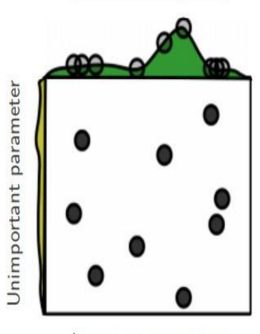
Now run finer search...

```
max count = 100
                                              adjust range
                                                                            max count = 100
for count in xrange(max count):
                                                                             for count in xrange(max count):
      reg = 10**uniform(-5, 5)
                                                                                   reg = 10**uniform(-4, 0)
      lr = 10**uniform(-3, -6)
                                                                                   lr = 10**uniform(-3, -4)
                    val acc: 0.527000, lr: 5.340517e-04, reg: 4.097824e-01, (0 / 100)
                    val acc: 0.492000, lr: 2.279484e-04, reg: 9.991345e-04, (1 / 100)
                    val acc: 0.512000, lr: 8.680827e-04, reg: 1.349727e-02, (2 / 100)
                    val acc: 0.461000, lr: 1.028377e-04, reg: 1.220193e-02, (3 / 100)
                    val acc: 0.460000, lr: 1.113730e-04, reg: 5.244309e-02, (4 / 100)
                                                                                             53% - relatively
                    val acc: 0.498000, lr: 9.477776e-04, reg: 2.001293e-03, (5 / 100)
                                                                                             good for a 2-layer
                    val acc: 0.469000, lr: 1.484369e-04, reg: 4.328313e-01, (6 / 100)
                    val acc: 0.522000, lr: 5.586261e-04, reg: 2.312685e-04, (7 / 100)
                                                                                             neural net with 50
                    val acc: 0.530000, lr: 5.808183e-04, reg: 8.259964e-02, (8 / 100)
                    val acc: 0.489000, lr: 1.979168e-04, reg: 1.010889e-04, (9 / 100)
                                                                                             hidden neurons.
                    val acc: 0.490000, lr: 2.036031e-04, reg: 2.406271e-03, (10 / 100)
                    val acc: 0.475000, lr: 2.021162e-04, reg: 2.287807e-01, (11 / 100)
                    val acc: 0.460000, lr: 1.135527e-04, reg: 3.905040e-02, (12 / 100)
                                                                                             But this best
                    val acc: 0.515000, lr: 6.947668e-04, reg: 1.562808e-02, (13 / 100)
                                                                                             cross-validation
                    val acc: 0.531000, lr: 9.471549e-04, reg: 1.433895e-03, (14 / 100)
                    val acc: 0.509000, lr: 3.140888e-04, reg: 2.857518e-01, (15 / 100)
                                                                                             result is worrying.
                    val acc: 0.514000, lr: 6.438349e-04, reg: 3.033781e-01, (16 / 100)
                    val acc: 0.502000, lr: 3.921784e-04, reg: 2.707126e-04, (17 / 100)
                                                                                             Why?
                    val acc: 0.509000, lr: 9.752279e-04, reg: 2.850865e-03, (18 / 100)
                    val acc: 0.500000, lr: 2.412048e-04, reg: 4.997821e-04, (19 / 100)
                    val acc: 0.466000, lr: 1.319314e-04, reg: 1.189915e-02, (20 / 100)
                    val acc: 0.516000, lr: 8.039527e-04, reg: 1.528291e-02, (21 / 100)
```

Random Search vs. Grid Search



Random Layout



Important parameter

Random Search for Hyper-Parameter Optimization Bergstra and Bengio, 2012

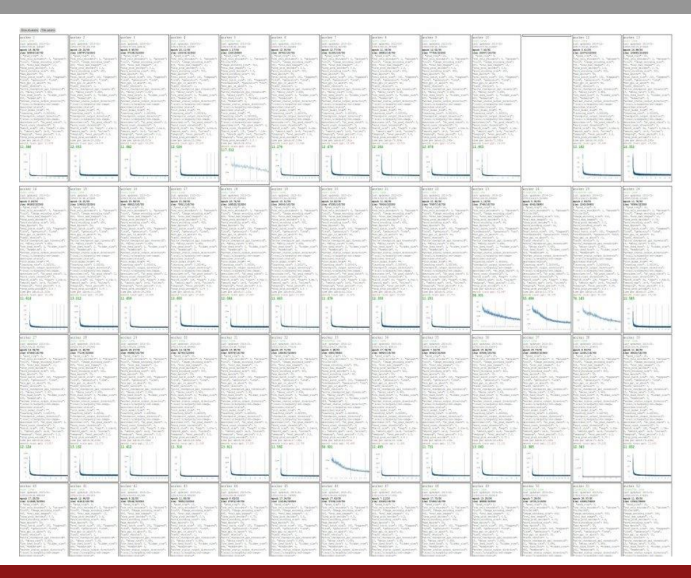
Hyperparameters to play with:

- network architecture
- learning rate, its decay schedule, update type
- regularization (L2/Dropout strength)

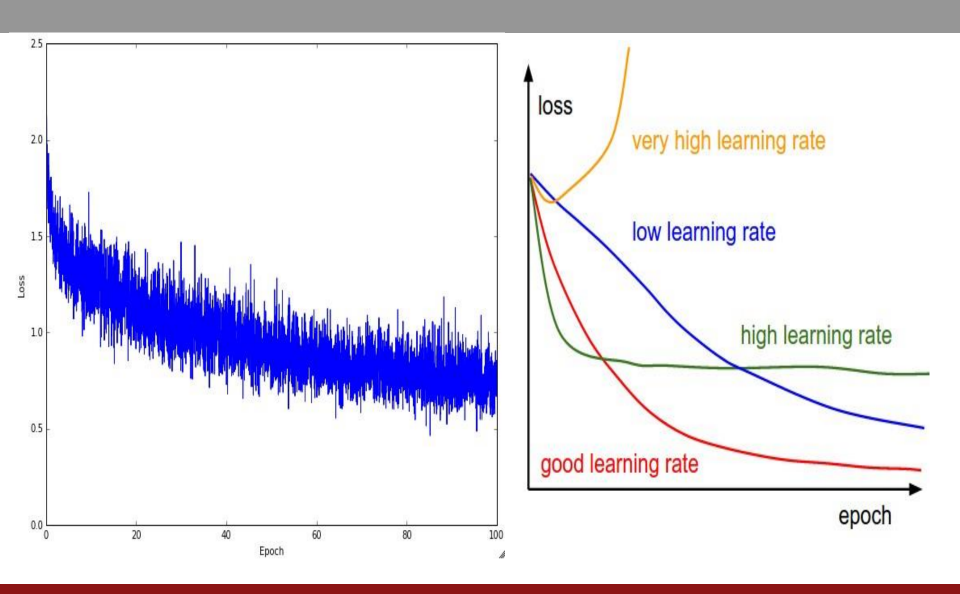
neural networks practitioner music = loss function



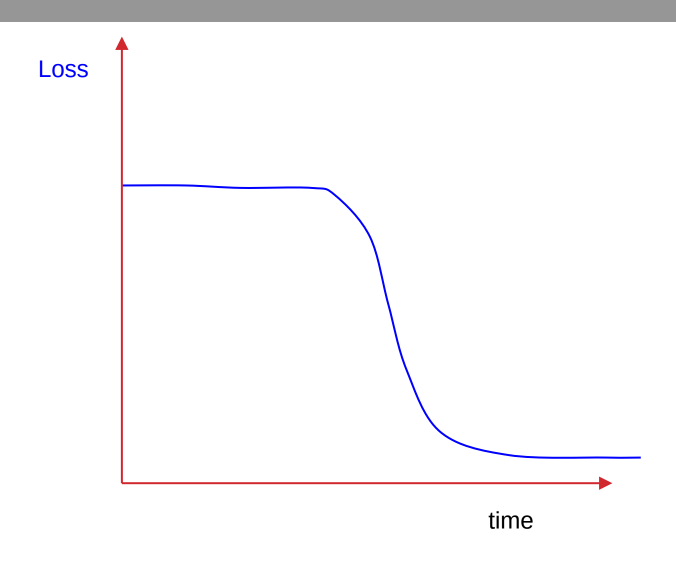
A cross-validation "command center"

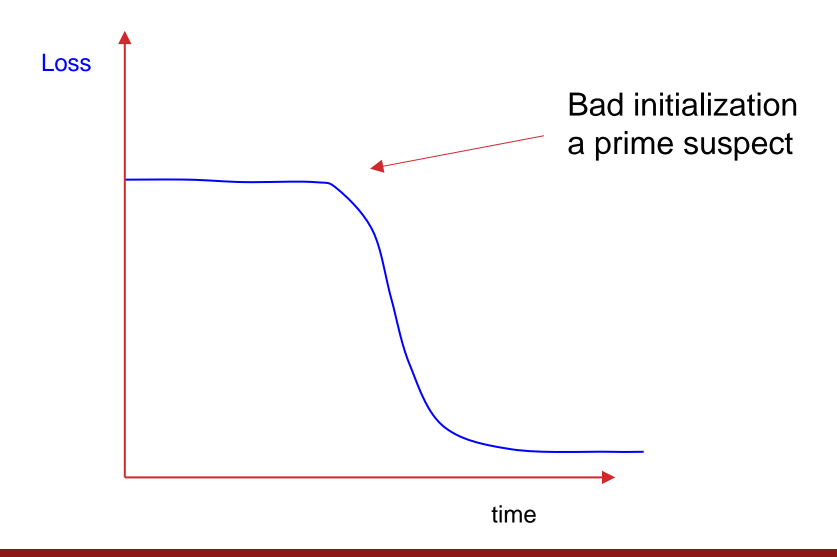


Monitor and visualize the loss curve

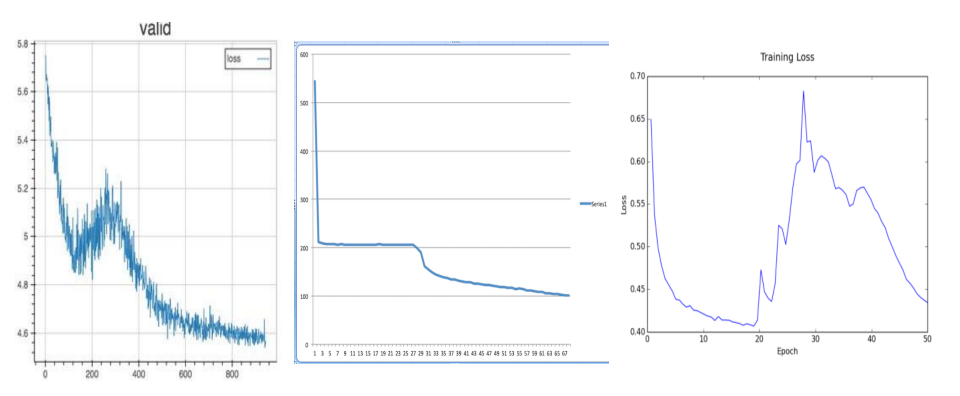


Based on cs231n by Fei-Fei Li & Andrej Karpathy & Justin Johnson

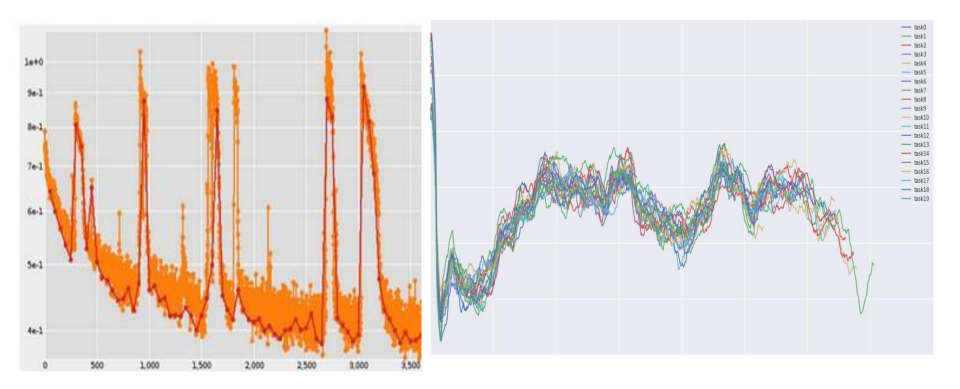


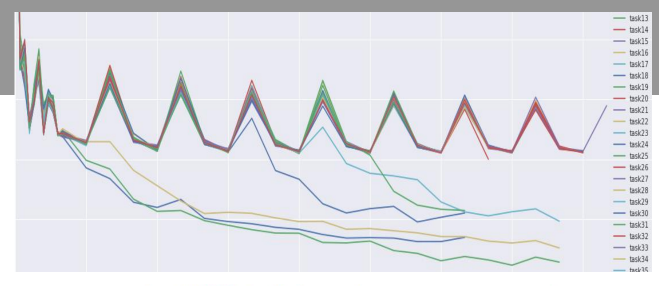


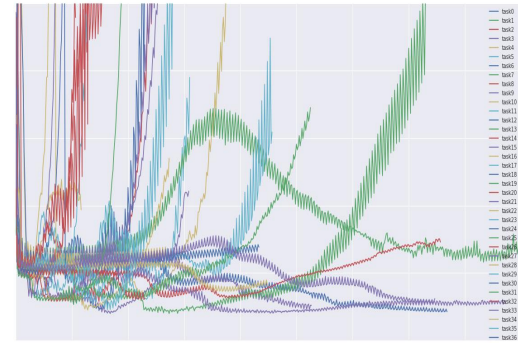
lossfunctions.tumblr.com Loss function specimen



lossfunctions.tumblr.com

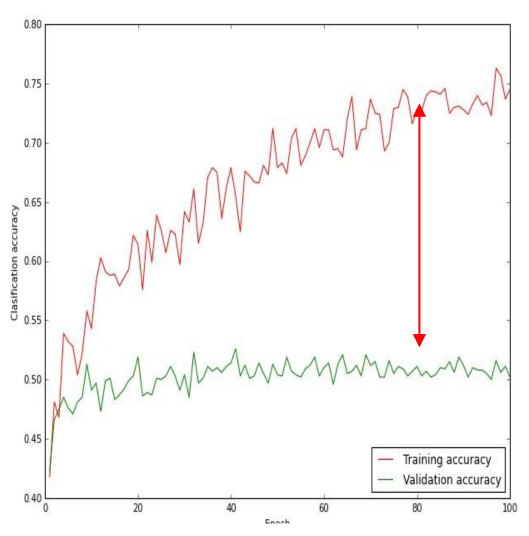






lossfunctions.tumblr.com

Monitor and visualize the accuracy:



big gap = overfitting

=> increase regularization strength?

no gap

=> increase model capacity?

Based on cs231n by Fei-Fei Li & Andrej Karpathy & Justin Johnson

Track the ratio of weight updates / weight magnitudes:

```
# assume parameter vector W and its gradient vector dW
param_scale = np.linalg.norm(W.ravel())

update = -learning_rate*dW # simple SGD update

update_scale = np.linalg.norm(update.ravel())

W += update # the actual update

print update_scale / param_scale # want ~1e-3
```

ratio between the values and updates: ~ 0.0002 / 0.02 = 0.01 (about okay) want this to be somewhere around 0.001 or so

We looked in detail at:

- Activation Functions (use ReLU for images)
- Data Preprocessing (images: subtract mean)
- Weight Initialization (use Xavier init)
- Batch Normalization (use)
- Babysitting the Learning process
- Hyperparameter Optimization
- (random sample hyperparams, in log space when appropriate)

TODO

Look at:

- Parameter update schemes
- Learning rate schedules
- Gradient Checking
- Regularization (Dropout etc)
- Evaluation (Ensembles etc)