Neural Networks Getting learning to work

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Where to get more information

- "Efficient backprop" by Y. Le Cun
- "Preactical Recommendation for Gradient-Based Training of Deep Architectures" Y. Bengio
- Slides by Geoff Hinton in his Coursera lectures:
 https://www.coursera.org/course/neuralnets
 and epsecially
 http://www.cs.toronto.edu/~tijmen/csc321/slides/lecture_slides_lecture_slides
- "Stochastic Gradient Descent Tricks" L. Bottou
- Slides from Stanford: http://cs231n.stanford.edu/slides/2017/cs231n 2017 lecture7.pdf

Practical aspects of NN training Normalize inputs:

- Map each input to [-1,1] range
- Or scale each input to have mean 0, variance 1
- Even better: use PCA to de-correlate the inputs
- For discrete inputs:
 - 1-of-N: $'a' \rightarrow [1,0,0], 'b' \rightarrow [0,1,0], 'c' \rightarrow [0,0,1]$ please note: this turns the matrix multiplication into a look-up table. This is how you do word embeddings.
 - Thermometer: $1 \to [1,0,0], 2 \to [1,1,0], 3 \to [1,1,1]$
- Specific cases:
 - Transform angles using trig. functions, e.g. $\alpha \rightarrow [\sin(\alpha), \sin(\alpha + 120^\circ), \sin(\alpha + 240^\circ)]$
 - Similar approach possible for other periodic inputs!

Choose initial weights wisely

- Goal: the excitation of the neuron has 0 mean,
 st. dev 1.
- Inputs are OK already normalized!
- Typical rules of thumb (for tanh() transfer):

$$-b_{init} = \overline{0}$$

$$-W_{k_{init}} \sim Uniform \left[-\frac{1}{\sqrt{n_k}}, \frac{1}{\sqrt{n_k}} \right]$$

Or also account for fan-out:

$$-W_{k_{init}} \sim Uniform \left[-\frac{\sqrt{6}}{\sqrt{n_k + n_{k+1}}}, \frac{\sqrt{6}}{\sqrt{n_k + n_{k+1}}} \right]$$

Batch normalization

http://arxiv.org/abs/1502.03167

Normalize all activations in each minibatch!

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

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

$$\widehat{x}_{i} \leftarrow \frac{x_{i} - \mu_{\mathcal{B}}}{\sqrt{\sigma_{\mathcal{B}}^{2} + \epsilon}} \qquad \text{// normalize}$$

$$y_{i} \leftarrow \gamma \widehat{x}_{i} + \beta \equiv \text{BN}_{\gamma,\beta}(x_{i}) \qquad \text{// scale and shift}$$

- Another view: prevent covariate shift (During training the upper layer's inputs are constantly changing)
 - In the beginning the feature transforms are pretty much random
 - But get better over time: Upper layers shoot at moving targets!

Avoid flat regions of the sigmoids

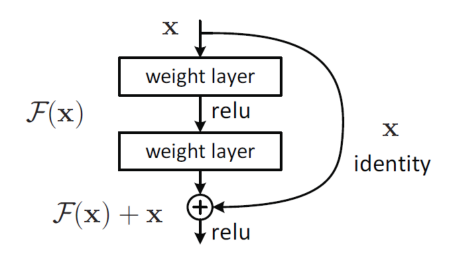
- For output layer and classification: use SoftMax and cross-entropy loss
- For inner layers:
 - Prefer tanh over log. sigmoid (tanh gives mean 0)
 - The contemporary default: ReLU
 http://machinelearning.wustl.edu/mlpapers/papers/icml2010_NairH10
 - Or Maxout http://arxiv.org/abs/1302.4389

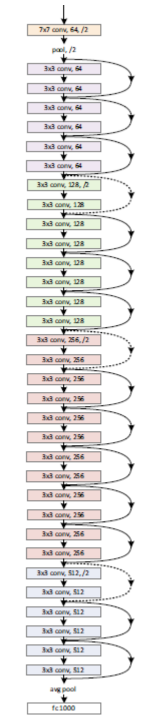
Use gradient shortcuts

 Residual networks (SOTA Imagenet 2015):

https://arxiv.org/abs/1512.03385

Networks with more than 150 layers!





Learnable shortcuts: gating

Highway networks

https://papers.nips.cc/paper/5850-training-very-deep-networks.pdf

Sigmoid activation:

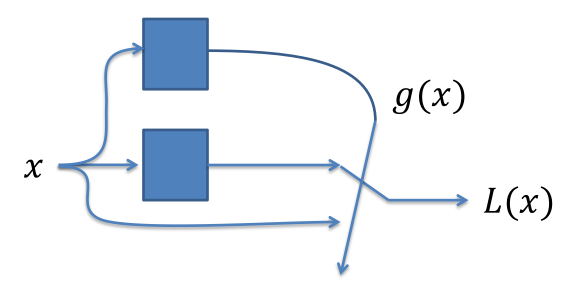
$$\sigma(x) = \frac{1}{1 + e^{-x}}$$

Gate:

$$g(x) = \sigma(W_g x + b_g)$$

Layer:

$$L(x) = g(x) \odot (Wx + b) + (1 - g) \odot x$$



Historical note:
Gating is used since
1997 in the LSTM cell!

Elemwise multiplication

Optimization objective

Goal of training:

find
$$\Theta^* = \arg\min_{\Theta} J(\Theta, X, Y)$$

Batch Gradient Descent (BGD) algorithm

$$\Theta \leftarrow \Theta - \alpha \frac{\partial J}{\partial \Theta}$$

The gradient has a structure

$$\frac{\partial J}{\partial \Theta} = \frac{1}{N} \sum_{i} \frac{\partial J(\Theta, X^{(i)}, Y^{(i)})}{\partial \Theta} \approx \mathbb{E}_{x,y} \left[\frac{\partial J(\Theta, x, y)}{\partial \Theta} \right]$$

• Stochastic Gradient Descent (SGD) estimates $\frac{\partial J}{\partial \Theta}$ on mini-batches (1-100 samples)

Better Batch Algorithms

For smallish nets: The best: Newton method:

$$\theta \coloneqq \theta - \alpha (H_{\Theta}(J))^{-1} \frac{\partial J}{\partial \Theta}$$

Where: $H_{\Theta}(I)$ is the Hessian (matrix of second derivatives:

$$H_{ij} = \frac{\partial^2 J}{\partial \Theta_i \partial \Theta_j}$$

Typical algorithm:

- 1. Choose step direction $(H_{\Theta}(J))^{-1} \frac{\partial J}{\partial \Theta}$
- 2. Choose the best step length α (line search)
- :) Quick convergence (1 step for quadratic funs)
- :(Hessian is large!! $\rightarrow O(n^2)$ memory
- :(Hessian inversion is costly $\rightarrow O(n^3)$ time

Quasi Newton methods

- Many optimization methods approximate the Hessian.
- For NNets people have adapted:
 - Conjugate gradient
 - Levenberg Marquardt
- Usually a good generic quasi-Newton method works well
 - E.g. the L-BFGS method from scipy
- Quasi-Newton is good for smaller datasets without redundant samples.

Stochastic vs batch gradient

Batch Gradient Descent

- Few expensive and precise steps
- Use second order methods
- Sort of useful on small datasets
- Exploits parralel hardware

Stochastic Gradient Descent

- Many small steps
- Noisy
- Deals better with redundancies in data
- Scales well with large data sets

We typically use "mini-batches"

- Use about 100 examples for each step
- Better use of CPU/GPU (possibility to use parallel hardware)

Note:

batch size is driven by hardware, we may see larger minibatches

Tips for stochastic gradient descent

Learning rate selection (very important!!!):Think of golf clubs:

• Think of golf clubs: first use a larger one, then a smaller one



- Constant realyyyy bad
- Reduce after some iterations (staircase fun)
- $\alpha_t = \alpha_0 \cdot c^t$ with $c \approx 0.995$
- $\alpha_t = \frac{b}{c+t}$ or $\alpha_t = \frac{b}{t}$ or $\alpha_t = \alpha_0 \frac{\tau}{\max(t,\tau)}$
- Adapt based on error on validation set (lower whenever validation loss didn't improve)

Speeding up SGD

Momentum:

https://distill.pub/2017/momentum/

Spread each update over many steps

$$V_{t} \leftarrow \mu_{t} V_{t-1} - \alpha_{t} \frac{\partial J}{\partial \Theta}$$

$$\Theta_{t} \leftarrow \Theta_{t-1} + V_{t}$$

- No theoretical justification, but often works well
- Popular

Only use sign of the gradient

- Resilient Propagation (RProp, IRProp):
 - Use only the sign of the gradient
 - Rules for learning rate scaling
 - Only works in BGD
- RMSProp (Rprop for SGD)

$$r_{t} \leftarrow (1 - \gamma) \left(\frac{\partial J}{\partial \Theta}\right)^{2} + \gamma r_{t-1}$$

$$\Theta_{t} \leftarrow \Theta_{t} - \frac{\alpha_{t}}{\sqrt{r_{t} + \epsilon}} \frac{\partial J}{\partial \Theta}$$

Keep a running average of the magnitude to get the sign

Adam – the recommended default

- RMSprop with momentum done right
- http://arxiv.org/abs/1412.6980

```
Require: \alpha: Stepsize
Require: \beta_1, \beta_2 \in [0,1): Exponential decay rates for the moment estimates
Require: f(\theta): Stochastic objective function with parameters \theta
Require: \theta_0: Initial parameter vector
   m_0 \leftarrow 0 (Initialize 1<sup>st</sup> moment vector)
   v_0 \leftarrow 0 (Initialize 2<sup>nd</sup> moment vector)
   t \leftarrow 0 (Initialize timestep)
   while \theta_t not converged do
       t \leftarrow t + 1
       g_t \leftarrow \nabla_{\theta} f_t(\theta_{t-1}) (Get gradients w.r.t. stochastic objective at timestep t)
      m_t \leftarrow \beta_1 \cdot m_{t-1} + (1 - \beta_1) \cdot g_t (Update biased first moment estimate) v_t \leftarrow \beta_2 \cdot v_{t-1} + (1 - \beta_2) \cdot g_t^2 (Update biased second raw moment estimate)
       \widehat{m}_t \leftarrow m_t/(1-\beta_1^t) (Compute bias-corrected first moment estimate)
       \hat{v}_t \leftarrow v_t/(1-\beta_2^t) (Compute bias-corrected second raw moment estimate)
       \theta_t \leftarrow \theta_{t-1} - \alpha \cdot \widehat{m}_t / (\sqrt{\widehat{v}_t} + \epsilon) (Update parameters)
   end while
   return \theta_t (Resulting parameters)
```

Two more tricks for optimization

- Use many models:
 - Train many models, and average (ensemble)
 - Train 1 net, but once in a while use high LR to jump to another local optimum ("snapshot ensemble")
- Stabilize the weights by Polyak averaging
 - Keep a running average of parameters:

```
\Theta \leftarrow \text{normal train update}
\Theta^{ave} \leftarrow 0.995\Theta^{ave} + 0.005\Theta
```

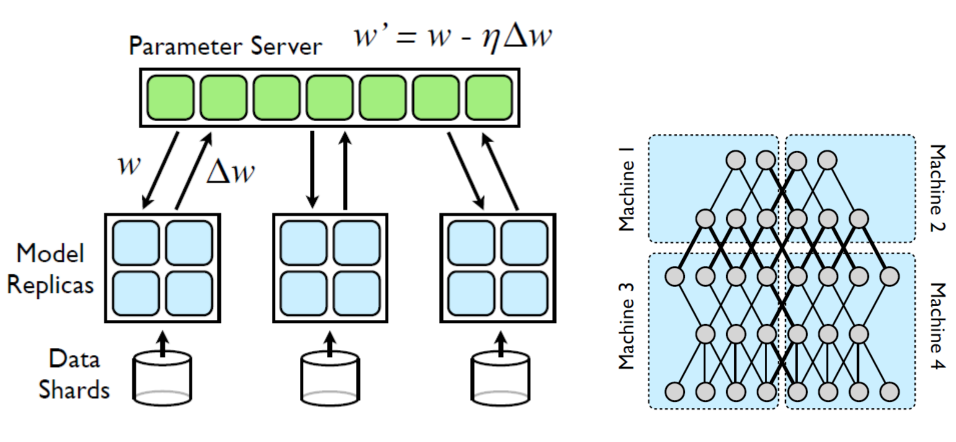
Use Θ^{ave} for testing & profit!

Special topic: how to use many cores

- Use large minibatches (whatever that means)
- Need proper learning rate and momentum scaling
- Hot research topic due to hardware trends
- When aggregating gradients across machines:
 - Start more workers than needed
 - Make step when 90% of workers have finished (don't wait for stragglers)

Alterative: asynchronous distributed training

http://papers.nips.cc/paper/4687-large-scale-distributed-deep-networks



What to monitor during training

- Loss
- Magnitude (mean and st. dev) of gradient for (best for each layer)
- Activation values (mean, st. dev.) for each layer (monitors whether units are "stuck")
- Good practices:
 - Save the model during training.
 - Make the analysis from the saved models -> less clutter in the optimization code.

When to stop training?

- Loss function doesn't improve sufficiently
- Typically the error will decrease on the training set, but increase on a test/validation set
 - Use an auxiliary (validation) dataset to monitor error and stop when validation error doesn't improve – early stopping prevents over-fitting to training data
- Small gradient
- But with SGD we expect some steps in the wrong direction!?
 - Patience algorithm:

```
Set patience to some initial value

While iters < patience

if significant improvement of some criterion

patience = max(patience, iter*2)
```