Neural Network Basics

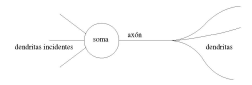
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At The Beginning

- 1 Motivation At The Beginning ... Linear Regression Basics
- Multilayer Perceptrons Classical MLPs MLP Training MLP Regularization

Basic Neural Models

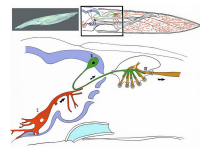
Basic model: Ramón y Cajal's neuron (1900)



- Basic behavior: the neuron either fires or stays at rest depending basically on its inputs
- This translates into an electrical nerve impulse or action potential
- The brain has about 10¹¹ neurons
 - Each one has about 7.000 connections
 - These connections are often recurrent

Hodgkin-Huxley

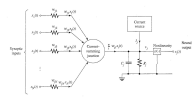
- They developed (circa 1935) the first electro-physiological model to describe the generation and propagation of action potentials in neurons
- They used the giant squid axon for this



From Wikipedia's Squid Giant Synapse

Electronic Neuron

Electronic version: McCulloch–Pitts (1940)



• Since $I = \frac{V}{R} = wV$, with w the conductance, the McCulloch–Pitts neuron output is

$$H\left(\sum_{j=1}^d w_j V_j + I\right) = V$$

with the Heaviside function H ensuring a 0-1 output

 The perceptron is a mathematical formulation of the McC–P neuron where the conductances are to be learned

Rosenblatt's Perceptron

• Given a sample $S = \{(x^p, y^p)\}$ with $y^p = \pm 1$, Rosenblatt's **Perceptrons** (PCPs) are linear machines $w \cdot x$ such that

$$w \cdot x^{p} > 0$$
 if $y^{p} = 1$
 $w \cdot x^{p} < 0$ if $y^{p} = -1$

- This can be seen as a homogeneous classification problem
- In more compact form we want for all p

$$y^p \quad w \cdot x^p > 0$$

- If such a separating w exists, it can be computed in many ways
- But Rosenblatt's goal was to **learn** w, i.e., to arrive at a separating w by repeatedly examining the (x^p, y^p) and adjusting w if necessary

Rosenblatt's Delta Rule

The Delta Rule algorithm

```
Start with w=0
While stopping condition not met:

Get a new pattern (x^p,y^p)=\left(x^{p(t)},y^{p(t)}\right)
if y^pw\cdot x^p\leq 0 then:
w=w+y^px^p
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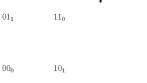
- Novikov's Theorem: if the sample S is linearly separable, the Delta rule yields a separating w in a finite number of steps
- Thus, the perceptron learns (well, in some sense!!)

The Problems with Perceptrons

- Rosenblatt's Perceptron caused a big stir on the feasibility of Conexionist Artificial Intelligence but soon its first winter came
- Observation 1: A PCP can learn (obviously) only linearly separable problems; for instance, it can learn the AND and OR predicates



But a PCP cannot learn the XOR predicate



Thus ...

- In practice we can expect the fraction of linearly separable two class problems to be very small
- Thus, linear PCPs will not be useful
- But a one hidden layer PCP can solve XOR and, in fact, separate any convex region from the rest of the space
- And a two hidden layer PCP can separate any polyhedral region and hence solve any classification problem
- The same is essentially true for regression problems
- Thus, multilayer perceptrons held a great potential
- But no algorithm is known to learn these 2-hidden layer PCPs
- And the interest in PCPs quickly decayed
- Another point of view had to be pursued

Linear Regression Basics

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Linear Models

- Base assumption: for a sample $S = \{(x^p, y^p)\}$ we have $y = \phi(x) + n$, with n zero mean noise, and want an f s.t. $f \simeq \phi$
- Assuming $x \in R^d$, the basic linear model is

$$f(x) = w_0 + \sum_{i=1}^{d} w_i x_i = w_0 + w \cdot x$$

- w_0 complicates notation; to drop it we center x and y so that $E[x_i] = E[y] = 0$; then $w_0 = 0$
- Then we are left with the simpler **homogeneous** model $f(x) = w \cdot x$
- In practice we will always normalize x, for instance to have 0 mean and 1 standard deviation (std) on each feature
 - But not y if we may help it (or it is easy to reverse this)
- But: how do we find w?

1-dimensional Linear Regression (LR)

- Assume that features X and target Y are centered, i.e., have 0 means
- For 1-dimensional patterns x the LR model then becomes f(x) = w x
- And the error is then the function

$$\widehat{e}(w) = \frac{1}{2N} \sum_{p=1}^{N} (w \, x^p - y^p)^2 = \frac{1}{2N} \sum_{p} (w^2 \, (x^p)^2 - 2x^p \, y^p \, w + (y^p)^2$$

$$= w^2 \left(\frac{1}{2N} \sum_{p} (x^p)^2 \right) - w \left(\frac{1}{N} \sum_{p} x^p \, y^p \right) + \frac{1}{2N} \sum_{p} (y^p)^2$$

- Thus, ê(w) = aw² + bw + c with a > 0 and it has obviously a minimum w*
- To find it we just solve $\hat{e}'(w) = 0$

Solving $\hat{e}'(w) = 0$

• We first compute $\hat{e}'(w)$, for which we have

$$\widehat{e}'(w) = w \left(\frac{1}{N} \sum_{\rho} (x^{\rho})^2\right) - \frac{1}{N} \sum_{\rho} x^{\rho} y^{\rho}$$

• The optimal w^* solves $\hat{e}'(w) = 0$ and is given by

$$w^* = \frac{\frac{1}{N} \sum_{\rho} x^{\rho} y^{\rho}}{\frac{1}{N} \sum_{\rho} (x^{\rho})^2} = \frac{\frac{1}{N} X^t Y}{\frac{1}{N} X^t X} = \frac{\operatorname{covar}(x, y)}{\operatorname{var}(x)}$$

where X and Y denote the $N \times d$ data matrix (vector here) and the $N \times 1$ target vector

General Linear Regression

- Assume again that X and Y are centered
- The LR model becomes now $f(x) = \sum_{i=1}^{d} w_i x_i = w \cdot x$
- If Y is the N × 1 target vector and we organize the sample S in a N × d data matrix X, the sample mse is given by

$$\widehat{e}(w) = \frac{1}{2N} \sum_{p} (w \cdot x^{p} - y^{p})^{2} = \frac{1}{2N} (Xw - Y)^{t} (Xw - Y)$$
$$= \frac{1}{2N} (w^{t} X^{t} Xw - 2w^{t} X^{t} Y + Y^{t} Y)$$

- Now we have to solve $\nabla \widehat{e}(w) = 0$, i.e., $\frac{\partial \widehat{e}}{\partial w}(w) = 0$
- It is easy to see that

$$\nabla \widehat{e}(w) = \frac{1}{N} X^t X w - \frac{1}{N} X^t Y$$

Solving the Linear Equations

• The optimal \widehat{w}^* must verify $\nabla \widehat{e}(\widehat{w}) = \widehat{R} \ \widehat{w} - \widehat{b} = 0$, where

$$\widehat{R} = \frac{1}{N} X^t X, \ \widehat{b} = \frac{1}{N} X^t Y$$

Over the original, non-centered data matrix we have

$$\widehat{R} = \frac{1}{N}(X - \overline{X})^t(X - \overline{X});$$

i.e., \widehat{R} is the sample covariance matrix

- If \widehat{R} is **invertible**, we just solve the linear system \widehat{R} $\widehat{w} = \widehat{b}$
- And obtain the sample–dependent optimal \hat{w}^* as

$$\widehat{w}^* = \widehat{R}^{-1}\widehat{b} = (X^tX)^{-1}X^tY = \operatorname{covar}(X)^{-1}\operatorname{covar}(X,Y)$$

The Problems with Linear Models

- Their learning is analytic
 - · Great at first sight: a unique, precise solution
 - But changing the sample even slightly implies redoing everything from scratch
- Their learning is not cheap: computing the covariance matrix has a $O(N \times d^2)$ cost and invert it has a $O(d^3)$ cost
 - For big data problems it may not possible to solve analytically the equation $\nabla \hat{e}(w) = 0$
- They result in simple but relatively poor models:
 - They have relatively small variance (hence, are robust w.r. small sample changes)
 - But they have relatively large bias

Gradient Descent Minimization

- The simplest alternative to the first two problems is gradient descent:
 - Starting from some random w^0 , we iteratively compute

$$w^{k+1} = w^k - \rho_k \nabla \widehat{e}_B(w^k) = w^k - \frac{\rho}{n_B} \left(X_B^t X_B w^k - X_B^t Y_B \right)$$

over a **mini-batch** B with n_B samples X_B , targets Y_B and e_B the mini-batch error

- Component wise: $w_i^{k+1} = w_i^k \rho_k \frac{\partial \hat{e}_B}{\partial w_i}(w^k)$
- ρ_k is the learning rate
- If done over the entire sample and $w^k \to w^*$, then $\nabla \hat{e}(w^*) = 0$
 - Since our problems have obviously minima, this should be enough
- To fix the third, we must enrich the basic linear model

By the Way ...

- We have just built our first neural network: the linear regression architecture can be seen as a multilayer perceptron (MLP) with no hidden layers
- Thinking of this as an MLP seems far-fetched, as we are missing the hidden layers and the much more complicated gradient computation
- But the layer architecture is there and we can also have learning as iterative error minimization, i.e., training
- In fact, we will see that MLPs perform linear regression on the last hidden layer outputs
- And the process from the input to the last hidden layer produces an enhanced representation of the initial features upon which the regression error should be better
- The modern neural networks start from here

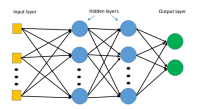
Classical MLPs

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MLP Architecture

- General layout:
 - An input layer (input)
 - One or several hidden layers
 - One output layer
- Feedforward connections only



• Example: TensorFlow Playground

MLP Connections

- No feedback or lateral conections
- Fully connected layers
- Linear weight connections between units and (usually) non linear activations inside each unit
 - Combined effect of sucesive layers: potentially highly non-linear transformation
- General processing: layered and feedforward
- In practice (1990s), one hidden layer and only sometimes two
- Later (around 2010): Deep Networks with "many" (from 3 to 10) layers
- Now: almost any architecture, weights in the millions

Unit Activation and Output

• The **activations** a_i^h of a unit in layer h receives the **outputs** o_j^{h-1} from processing in the previous layer

$$a_i^h = \sum_{j=1}^{n_{h-1}} w_{ij}^h o_j^{h-1} + b_i^h,$$

In matrix/vector form:

$$a^h = W^h o^{h-1} + b^h$$

- Output o_i^h of a unit: non linear processing $o_i^h = \varphi(a_i^h)$ of its activation
- In vector form:

$$o^h = \varphi(a^h),$$

where φ is applied over each unit

Activation Functions

- Choices for f:
 - Heaviside (in the very first Rosenblatt's Perceptrons): φ(a) = 0 if a ≤ 0, φ(a) = 1 if a > 0
 - Identity/linear: $\varphi(a) = a$
 - Sigmoid:

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

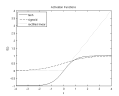
Hyperbolic tangent:

$$\varphi(a) = \tanh(a) = \frac{e^a - e^{-a}}{e^a + e^{-a}}$$

• Rectified Linear Units (ReLUs): $\varphi(a) = r(a) = \max(0, a)$

Sigmoid, Hyperbolic Tangent, ReLUs

- Sigmoid and tanh: smooth version of Heaviside step function
- For ReLUs r'(x) is either 0 or 1 (hoping x = 0 never happens!!)
 - Many gradient elements will go to 0 and many units will have constant activations no matter their input



From Stanford's UFLDL Tutorial

- Usual activation choices:
 - For hidden units: hyperbolic tangent and, currently, ReLU
 - Linear outputs for regression, sigmoid/soft max outputs for classification

The Forward Pass

- We need first to compute an MLP's outputs through the forward pass
- At each layer h we compute two variable sets
 - The linear **activations** $a^h = W^h o^{h-1} + b^h$ with o^{h-1} the previous layer's output and W^h , b^h the **weights** and **biases** connecting layer h-1 with layer h
 - The nonlinear **outputs** $o^h = \varphi(a^h)$,
- In unit–wise terms: $a_i^h = \sum w_{ij}^h o_i^{h-1} + b_i^h$, $o_i^h = \varphi(a_i^h)$
- Concatenating these operations we arrive at the outputs $\hat{y} = f(x; \mathcal{W})$ of the network, with $\mathcal{W} = (W^1, b^1, \dots, W^H, b^H)$ the network's weight set
- Usual choices: ReLU activations, linear outputs for regression, sigmoid outputs for 2-class classification

MLP Error Function

MSE is the standard error function for regression MLPs

$$e(\mathcal{W}) = \frac{1}{2} E_{x,y} \left[(y - f(x; \mathcal{W}))^2 \right] = E_{x,y} \left[e^{\ell}(x, y; \mathcal{W}) \right]$$
$$= \int e^{\ell}(x, y; \mathcal{W}) p(x, y) dx dy$$

with y the target associated to input x and $e^{\ell}(x, y; \mathcal{W})$ denotes the **local error**

$$e^{\ell}(x, y; \mathcal{W}) = \frac{1}{2}(y - \widehat{y})^2 = \frac{1}{2}(y - f(x; \mathcal{W}))^2$$

• For a finite sample x^p , y^p , $1 \le p \le N$, the above becomes

$$e(\mathcal{W}) = \frac{1}{N} \sum_{1}^{N} (y^{p} - f(x^{p}; \mathcal{W}))^{2}$$

Minimizing the MSE

 The general idea would be to obtain the optimal W* as a solution of ∇e(W) = 0, where

$$\nabla e(\mathcal{W}) = E_{x,y} \left[\nabla_{\mathcal{W}} e^{\ell}(x, y; \mathcal{W}) \right]$$
$$= E_{x,y} \left[\nabla_{\mathcal{W}} f(x; \mathcal{W}) (f(x; \mathcal{W}) - y) \right]$$

for we have

$$\nabla_{\mathcal{W}} e^{\ell}(x, y; \mathcal{W}) = -(y - f(x; \mathcal{W})) \nabla_{\mathcal{W}} f(x; \mathcal{W})$$
$$= \nabla_{\mathcal{W}} f(x; \mathcal{W}) (f(x; \mathcal{W}) - y)$$

- We have therefore two tasks:
 - Compute ∇e^{ℓ} (and then $\nabla e = E[\nabla e^{\ell}]$)
 - Exploit it to build MLPs
- We first compute ∇e^{ℓ}

The Forward Pass (again)

- Recall that we compute an MLP's outputs through the forward pass
- At each layer h we compute (and store) first the linear activations $a^h = w^h o^{h-1} + b^h$ with o^{h-1} the previous layer's output and W^h , b^h the weights and biases connecting layer h-1 with layer h
- We the compute (and store) the nonlinear **outputs** $o^h = \varphi(a^h)$,
- In unit—wise terms:

$$a_i^h = \sum w_{ij}^h o_j^{h-1} + b_i^h, \quad o_i^h = \varphi(a_i^h)$$

And we also have

$$\frac{\partial a_i^h}{\partial w_{ii}^h} = o_i^{h-1}, \ \frac{\partial o_i^h}{\partial a_i^h} = \varphi'(a_i^h)$$

Computing the Gradient

- The key tool is the chain rule that we will apply backwards from the output layer
- If w_{ij}^h is the general weight connecting unit j in layer h-1 to unit i in layer h, we have

$$\frac{\partial e^{\ell}}{\partial w_{ij}^{h}} = \frac{\partial e^{\ell}}{\partial a_{i}^{h}} \frac{\partial a_{i}^{h}}{\partial w_{ij}^{h}} = \frac{\partial e^{\ell}}{\partial a_{i}^{h}} o_{j}^{h-1} = \delta_{i}^{h} o_{j}^{h-1}$$

- That is, we have had an easy to compute term $\frac{\partial a_i^h}{\partial w_{ij}^h}$, and a more complicated but crucial one $\frac{\partial e^\ell}{\partial a_i^h}$
- We refer to $\frac{\partial e^{\ell}}{\partial a_i^h} = \delta_i^h$ as the **generalized error** at unit i of layer h

Gradient at the Output Layer

- Let's assume that we have layers 1, 2, ..., H 1, H, with H the output layer
- · For simplicity, consider a regression problem with linear outputs
- In the output H layer we have $e^{\ell} = \frac{1}{2}(y \hat{y})^2$ and $\hat{y} = o^H = a^H = \sum_i w_i^H o^{H-1}$
- Thus, the partial derivative is straightforward

$$\delta^{H} = \frac{\partial \mathbf{e}^{\ell}}{\partial \mathbf{a}^{H}} = \frac{\partial \mathbf{e}^{\ell}}{\partial \widehat{\mathbf{y}}} = \widehat{\mathbf{y}} - \mathbf{y}$$

i.e., the generalized error δ^H is here the standard error

Therefore, we have for the output layer H

$$\frac{\partial e^{\ell}}{\partial w_i^H} = (\widehat{y} - y) \frac{\partial a^H}{\partial w_i^H} = (\widehat{y} - y) o_j^{H-1}$$

Now it is (quite) easy to extend this to other layers

Backprop for Other Layers

• Let w_{ij}^h be the weight connecting unit j in layer h-1 with unit i in layer h; recall that then

$$\frac{\partial e^{\ell}}{\partial w_{ii}^{h}} = \frac{\partial e^{\ell}}{\partial a_{i}^{h}} \frac{\partial a_{i}^{h}}{\partial w_{ii}^{h}} = \frac{\partial e^{\ell}}{\partial a_{i}^{h}} o_{i}^{h-1}$$

• And if we have already computed the generalized errors $\delta_k^{h+1} = \frac{\partial e^{\ell}}{\partial a^{h+1}}$ for layer h+1, we have

$$\frac{\partial e^{\ell}}{\partial a_{i}^{h}} = \sum_{k} \frac{\partial e^{\ell}}{\partial a_{k}^{h+1}} \frac{\partial a_{k}^{h+1}}{\partial a_{i}^{h}} = \sum_{k} \delta_{k}^{h+1} \frac{\partial a_{k}^{h+1}}{\partial a_{i}^{h}} \\
= \sum_{k} \delta_{k}^{h+1} \frac{\partial a_{k}^{h+1}}{\partial o_{i}^{h}} \frac{\partial o_{i}^{h}}{\partial a_{i}^{h}} = \left[\sum_{k} \delta_{k}^{h+1} w_{ki}^{h+1} \right] \varphi'(a_{i}^{h})$$

Backprop and Deep Networks

- The previous formulae work for any number of hidden layers
 - We can work with deep MLPs
- Moreover, the chain rule can be automated and modern NN packages compute gradients automatically for very general NN architectures
 - Basic tool: automatic symbolic differentiation on computational graphs
 - This is one of the key reasons of the great success of deep neural nets
- Some examples: convolutional nets, residual nets, recurrent NNs, . . .

MLP Training

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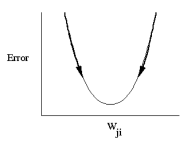
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Back to Optimization

- General optimization theory is a key tool in Machine Learning (ML)
- There are two optimization set ups in ML
 - Unconstrained optimization, slightly simpler and the one used for MLPs
 - Constrained optimization, wider and more complex
- In ML we have also to consider the optimization of differentiable and also non differentiable error functions
- MLP optimization: unconstrained and differentiable
- And also batch, i.e., over the entire sample, mini-batch over subsamples or on line, pattern by pattern

Gradient Descent

- We "stretch" the weight set W into a vector w
- We recall that $-\nabla e(w)$ is the maximum descent direction
- First idea: to build a (hopefully convergent) sequence w^k iterating (small) steps along $-\nabla e(w^k)$



Gradient Descent II

• In more detail, we start from a random w^0 and compute

$$\mathbf{w}^{k+1} = \mathbf{w}^k - \rho_k \nabla_{\mathbf{w}} \mathbf{e}(\mathbf{w}^k)$$

- ρ_k is the **learning rate** (LR)
- With a small ρ_k we ensure $e(w^{k+1}) < e(w^k)$ (although with possibly a very small descent)
- GD is called a first order method in part because they only use
 ∇e
- Variants of more powerful second order methods (such as Newton's or Gauss-Newton's) can be applied to small problems
- But for big data only small cost variants of GD can be applied, such as Adam

Adam

- Adam is currently the most widely used gradient-descent method for deep NN training
- At each step k Adam uses a new random mini-batch and
 - We update **exponentially smoothed** averages m_k of the gradient g_k and v_k of the the squared gradient $g_k^2 = g_k \odot g_k$ as

$$m_k = \beta_1 m_{k-1} + (1 - \beta_1) g_k, \ v_k = \beta_2 v_{k-1} + (1 - \beta_2) g_k^2;$$

Since we have

$$E[m_k] \simeq (1 - \beta_1^k) E[g_k], \ E[v_k] \simeq (1 - \beta_2^k) E[g_k^2],$$

we compute bias corrections \widehat{m}_k , \widehat{v}_k as

$$\widehat{m}_k = \frac{1}{1 - \beta_1^k} m_k, \ \widehat{v}_k = \frac{1}{1 - \beta_2^k} v_k;$$

• We update weights as $\mathcal{W}^k = \mathcal{W}^{k-1} - \alpha \frac{\widehat{m}_k}{\sqrt{\widehat{v}_k} + \epsilon}$

Understanding Adam

- Default values $\alpha = 0.001, \beta_1 = 0.9, \beta_2 = 0.999$, and $\epsilon = 10^{-8}$ usually work fine
- What is going on in Adam?
- At each step we work with estimates of the average local gradient:

$$\widehat{m}_k \simeq E[\nabla_{\mathcal{W}} f]; \ \widehat{v}_k \simeq \sigma(g_k) \simeq E[(\nabla_{\mathcal{W}} f)^2]$$

Thus, we can first see the Adam iterations

$$\mathcal{W}^{k} = \mathcal{W}^{k-1} - \alpha \frac{\widehat{m}_{k}}{\sqrt{\widehat{v}_{k}} + \epsilon}$$

as a kind of "normalized" gradient descent

• And in more detail, since we can expect $E[(\nabla_W f)^2] \simeq E[\nabla_{W^2}^2 f]$, we can see Adam as a "dampened" variant of diagonal Gauss–Newton's steps

When to Stop Training

- Typically the $e(W^k)$ error diminishes towards an asymptotic minimum
 - If many units are used, we may arrive to 0 error, which usually implies overfitting
- First solution: to use a separate validation subset V and stop training when the error in V, i.e., the validation error starts growing
 - This early stopping is available in the main NN packages
 - But what do we do for small samples?
- Second solution: get a good regularization
 - Now training stops because of reasons such as computational cost, but not because of overfitting risk
- We must combine both, to save on training time and because overfitting is a serious MLP risk

MLP Regularization

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MLPs and Universal Approximation

- In regression we assume $y = \phi(x) + n$ and our goal is to get $f \simeq \phi$
- We say that $\mathcal{F} = \{f(x; \mathcal{W})\}$ is a **Universal Approximation** Family over a domain \mathcal{R} if

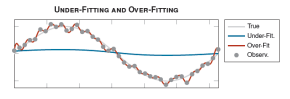
For any $\epsilon > 0$ and any reasonable ϕ , we can find an $f(x; \mathcal{W}_{\phi,\epsilon})$ s.t.

$$e(\mathcal{W}_{\phi,\epsilon}) = \int (\phi(x) - f(x; \mathcal{W}_{\phi,\epsilon}))^2 p(x) dx \le \epsilon$$

- Notice that Universal Approximation is just what we need in regression
- In fact a Single Hidden Layer MLP with enough hidden units is an effective universal approximator
- But it also implies the risk of overfit whose control is crucial

Overfitting in MLPs

- Since MLPs are a UAF, they can also approximate the noise in the sample
 - Given $S = \{(x^{\rho}, y^{\rho})\}$, if we allow enough hidden units in a SHL MLP we can arrive to a \mathcal{W}^* s.t. $y^{\rho} = f(x^{\rho}; \mathcal{W}^*)$
 - We get thus a sample error $\hat{\mathbf{e}}(\mathcal{W}^*) = 0$ but possibly with a very high generalization error
- I.e., MLPs may have very small bias but possibly large variance



(Ph.D. Thesis of Carlos Alaíz)

Regularization vs Overfitting

- Why is there overfitting?
 - Because we may end up having too many weights with respect to sample size
 - Because we allow these weights to explore the entire weight space
- To avoid this, we limit the growth of a w weight by adding a **regularization** term $g(\|w\|)$ to e(w) with g(r) increasing and minimize

$$e_R(w) = e(w) + g(\|w\|)$$

- We thus have to balance
 - The minimization of e(w) to get a good model
 - The minimization of g(||w||) to prevent overfitting
- This balanced learning results in better generalization

L₂ Regularization

 The simplest regularization procedure adds a quadratic penalty to the square error e

$$e_R(w) = e(w) + \frac{\lambda}{2} ||w||^2,$$

with λ the **weight decay** factor

- This is known as L₂ or Tikhonov's regularization
- Or as Ridge Regression for linear models
- This adds a simple λw^k term to the gradient and gradient descent becomes

$$w^{k+1} = w^k - \rho_k(\nabla_w e(w^k) + \lambda w^k)$$

Only weights are regularized, not biases

How to choose λ

- Again, the correct choice of λ is crucial
- A small $\lambda \ll$ 1 results in a small regularization effect and overfitting risk appears
- A large \(\lambda \rightarrow 1 \) causes learning to forget about \(e(w) \) and the model will be essentially constant and will underfit
- Usually λ is chosen by using CV by exploring a discrete set of values λ_i,
- The same can essentially done for any other hyper–parameter:
 - Number of hidden layers and of hidden units?
 - Learning rate??
 - Minibatch size???

MLP Ensembles

- Recall that for MLPs, e(w) does not have a single minimum
- Moreover, the final MLP depends on the random initial w^0
- And mini-batch training adds extra randomness to the final model
- Therefore, you may never get the same MLP twice!!!
- But we can turn this to our advantage by
 - Starting from K independent initial weights and get K optimal weight sets \mathcal{W}_k^*
 - Giving as the output the average $f_e(x) = \frac{1}{K} \sum_{1}^{K} f(x; \mathcal{W}_k^*)$
- We expect outputs of the form $\hat{y}_k^p = y^p + \epsilon_k^p$ with the ϵ_k^p independent
- Hence $\frac{1}{K}\sum_k \epsilon_k^{p} \simeq 0$ and $\frac{1}{K}\sum_k \widehat{y}_k^{p} \simeq y^{p}$

Takeaways on MLPs

- They enhance linear or logistic regression by improving the initial features
 - The last hidden layer contains them
 - Linear or logistic regression is applied on the last hidden layer
- MLP training not only solves this but also learns an enhanced representation of the initial variables
 - Thus MLP perform a kind of automatic feature engineering
- MLPs have a high risk of overfitting and must be regularized
- MLP ensembles can take advantage of the random component in training
 - They imply extra costs but ensembles are embarrassingly parallelizable
- The MLP training cost increases linearly with sample size
 - This is the key reason for their use in Big Data