# Deep Learning Systems: Algorithms and Implementation

# **ML Refresher / Softmax Regression**

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#### **Outline**

Basics of machine learning

Example: softmax regresssion

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## Machine learning as data-driven programming

Suppose you want to write a program that will classify handwritten drawing of digits into their appropriate category: 0,1,...,9

You *could*, think hard about the nature of digits, try to determine the logic of what indicates what kind of digit, and write a program to codify this logic

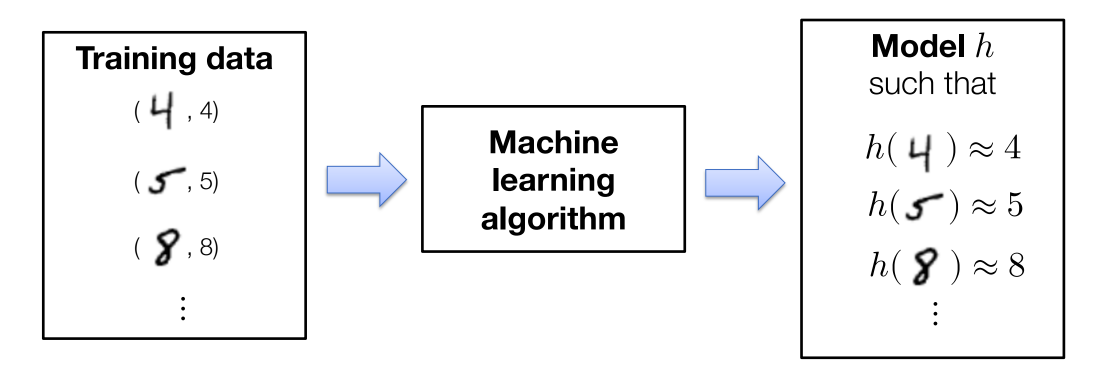
(Despite being a reasonable coder, I don't think I could do this very well)

```
504192131435361
728694091124327
386905607618193
985933074980941
446045610017163
021119026783904
674680783157171
163029311049200
202718641634591
33854)142858673
```

MNIST Dataset

# Machine learning as data-driven programming

The (supervised) ML approach: collect a *training set* of images with known labels and feed these into a *machine learning algorithm*, which will (if done well), automatically produce a "program" that solves this task



## Three ingredients of a machine learning algorithm

Every machine learning algorithm consists of three different elements:

- **1. The hypothesis class:** the "program structure", parameterized via a set of *parameters*, that describes how we map inputs (e.g., images of digits) to outputs (e.g., class labels, or probabilities of different class labels)
- 2. The loss function: a function that specifies how "well" a given hypothesis (i.e., a choice of parameters) performs on the task of interest
- 3. An optimization method: a procedure for determining a set of parameters that (approximately) minimize the sum of losses over the training set

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## **Multi-class classification setting**

Let's consider a k-class classification setting, where we have

- Training data:  $x^{(i)} \in \mathbb{R}^n, y^{(i)} \in \{1,\dots,k\}$  for  $i=1,\dots m$
- n = dimensionality of the input data
- k = number of different classes / labels
- m = number of points in the training set

Example: classification of 28x28 MNIST digits

- $n = 28 \cdot 28 = 784$
- k = 10
- m = 60,000

#### **Linear hypothesis function**

Our hypothesis function maps inputs  $x \in \mathbb{R}^n$  to k-dimensional vectors

$$h: \mathbb{R}^n \to \mathbb{R}^k$$

where  $h_i(x)$  indicates some measure of "belief" in how much likely the label is to be class i (i.e., "most likely" prediction is coordinate i with largest  $h_i(x)$ ).

A **linear hypothesis function** uses a *linear* operator (i.e. matrix multiplication) for this transformation

$$h_{\theta}(x) = \theta^T x$$

for parameters  $\theta \in \mathbb{R}^{n \times k}$ 

#### **Matrix batch notation**

Often more convenient (and this is how you want to code things for efficiency) to write the data and operations in *matrix batch* form

$$X \in \mathbb{R}^{m \times n} = \begin{bmatrix} -x^{(1)^T} - \\ \vdots \\ -x^{(m)^T} - \end{bmatrix}, \qquad y \in \{1, \dots, k\}^m = \begin{bmatrix} y^{(1)} \\ \vdots \\ y^{(m)} \end{bmatrix}$$

Then the linear hypothesis applied to this batch can be written as

$$h_{\theta}(X) = \begin{bmatrix} -h_{\theta}(x^{(1)})^T - \\ \vdots \\ -h_{\theta}(x^m)^T - \end{bmatrix} = \begin{bmatrix} -x^{(1)}^T \theta - \\ \vdots \\ -x^{(m)}^T \theta - \end{bmatrix} = X\theta$$

#### **Loss function #1: classification error**

The simplest loss function to use in classification is just the classification error, i.e., whether the classifier makes a mistake a or not

$$\ell_{err}(h(x), y) = \begin{cases} 0 & \text{if } \operatorname{argmax}_i h_i(x) = y \\ 1 & \text{otherwise} \end{cases}$$

We typically use this loss function to assess the *quality* of classifiers

Unfortunately, the error is a bad loss function to use for *optimization*, i.e., selecting the best parameters, because it is not differentiable

#### **Loss function #2: softmax / cross-entropy loss**

Let's convert the hypothesis function to a "probability" by exponentiating and normalizing its entries (to make them all positive and sum to one)

$$z_i = p(\text{label} = i) = \frac{\exp \left(h_i(x)\right)}{\sum_{j=1}^k \exp \left(h_j(x)\right)} \Longleftrightarrow z \equiv \text{normalize}(\exp(h(x)))$$

Then let's define a loss to be the (negative) log probability of the true class: this is called *softmax* or *cross-entropy* loss

$$\ell_{ce}(h(x),y) = -\log p(\text{label} = y) = -h_y(x) + \log \sum_{j=1}^{\kappa} \exp\left(h_j(x)\right)$$

## The softmax regression optimization problem

The third ingredient of a machine learning algorithm is a method for solving the associated optimization problem, i.e., the problem of minimizing the average loss on the training set

$$\underset{\theta}{\text{minimize}} \ \frac{1}{m} \sum_{i=1}^{m} \ell(h_{\theta}(x^{(i)}), y^{(i)})$$

For softmax regression (i.e., linear hypothesis class and softmax loss):

$$\underset{\theta}{\text{minimize}} \frac{1}{m} \sum_{i=1}^{m} \ell_{ce}(\theta^{T} x^{(i)}, y^{(i)})$$

So how do we find  $\theta$  that solves this optimization problem?

#### **Optimization: gradient descent**

For a matrix-input, scalar output function  $f: \mathbb{R}^{n \times k} \to \mathbb{R}$ , the *gradient* is defined as the matrix of partial derivatives

$$\nabla_{\theta} f(\theta) \in \mathbb{R}^{n \times k} = \begin{bmatrix} \frac{\partial f(\theta)}{\partial \theta_{11}} & \cdots & \frac{\partial f(\theta)}{\partial \theta_{1k}} \\ \vdots & \ddots & \vdots \\ \frac{\partial f(\theta)}{\partial \theta_{n1}} & \cdots & \frac{\partial f(\theta)}{\partial \theta_{nk}} \end{bmatrix} \qquad \theta_1 \qquad \bullet$$

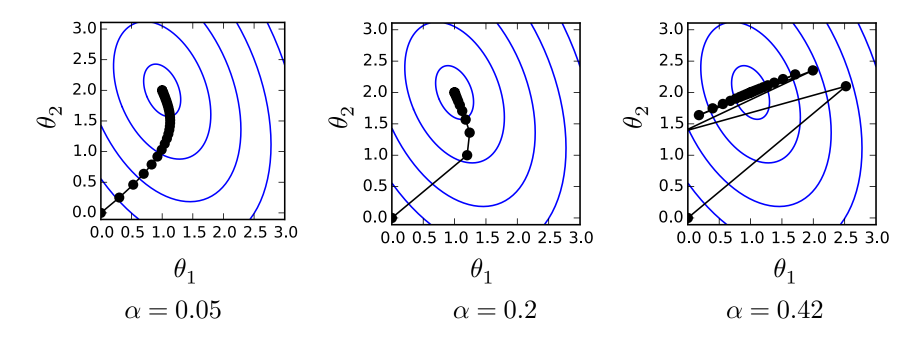
Gradient points in the direction that most *increases* f (locally)

#### **Optimization: gradient descent**

To *minimize* a function, the gradient descent algorithm proceeds by iteratively taking steps in the direction of the negative gradient

$$\theta := \theta - \alpha \nabla_{\theta} f(\theta)$$

where  $\alpha > 0$  is a step size or learning rate



## Stochastic gradient descent

If our objective (as is the case in machine learning) is the *sum* of individual losses, we don't want to compute the gradient using all examples to make a single update to the parameters

Instead, take many gradient steps each based upon a *minibatch* (small partition of the data), to make many parameter updates using a single "pass" over data

#### Repeat:

Sample a minibatch of data 
$$X \in \mathbb{R}^{B \times n}, y \in \{1, \dots, k\}^B$$

Update parameters 
$$\theta \coloneqq \theta - \frac{\alpha}{B} \sum_{i=1}^{B} \nabla_{\theta} \ell(h_{\theta}(x^{(i)}), y^{(i)})$$

#### The gradient of the softmax objective

So, how do we compute the gradient for the softmax objective?

$$\nabla_{\theta} \ell_{ce}(\theta^T x, y) = ?$$

Let's start by deriving the gradient of the softmax loss itself: for vector  $h \in \mathbb{R}^k$ 

$$\begin{split} \frac{\partial \ell_{ce}(h,y)}{\partial h_i} &= \frac{\partial}{\partial h_i} \left( -h_y + \log \sum_{j=1}^k \exp h_j \right) \\ &= -1\{i=y\} + \frac{\exp h_i}{\sum_{j=1}^k \exp h_j} \end{split}$$

So, in vector form:  $\nabla_h \ell_{ce}(h,y) = z - e_y$ , where  $z = \text{normalize} \left( \exp(\mathbf{h}) \right)$ 

## The gradient of the softmax objective

So how do we compute the gradient  $\nabla_{\theta} \ell_{ce}(\theta^T x, y)$ ?

• The chain rule of multivariate calculus ... but the dimensions of all the matrices and vectors get pretty cumbersome

Approach #1 (a.k.a. the right way): Use matrix differential calculus, Jacobians, Kronecker products, and vectorization

Approach #2 (a.k.a. the hacky quick way that everyone actually does):

Pretend everything is a scalar, use the typical chain rule, and then rearrange /
transpose matrices/vectors to make the sizes work (and check your answer numerically)

#### The slide I'm embarrassed to include...

Let's compute the "derivative" of the loss:

$$\begin{split} \frac{\partial}{\partial \theta} \ell_{ce}(\theta^T x, y) &= \frac{\partial \ell_{ce}(\theta^T x, y)}{\partial \theta^T x} \frac{\partial \theta^T x}{\partial \theta} \\ &= \left(z - e_y\right)(x), \quad \left(\text{where } z = \text{normalize}(\exp(\theta^T x))\right) \\ & (k\text{-dimensional}) \quad (n\text{-dimensional}) \end{split}$$

So to make the dimensions work...

$$\nabla_{\theta} \ell_{ce}(\theta^T x, y) \in \mathbb{R}^{n \times k} = x(z - e_y)^T$$

Same process works if we use "matrix batch" form of the loss

$$\nabla_{\theta} \ell_{ce}(X\theta, y) \in \mathbb{R}^{n \times k} = X^{T}(Z - I_{\bullet}) \qquad Z = \text{normalize}(\exp(X\theta))$$

## **Putting it all together**

Despite a fairly complex derivation, we should highly just how simple the final algorithm is

- Repeat until parameters / loss converges
  - 1. Iterate over minibatches  $X \in \mathbb{R}^{B \times n}$ ,  $y \in \{1, \dots, k\}^B$  of training set
  - 2. Update the parameters  $\theta \coloneqq \theta \frac{\alpha}{B} X^T (Z I_y)$

That is the entirety of the softmax regression algorithm

As you will see on the homework, this gets less than 8% error in classifying MNIST digits, runs in a couple seconds

Up next time: neural networks (a.k.a. fancier hypothesis classes)