Introduction

Numerical Methods for Deep Learning

Course Overview

- Module 1: Linear Models
 - 2. Linear Models and Least-Squares
 - 3. Iterative Methods for Least-Squares
 - 4. Linear Models for Classification
 - 5. Newton's Method for Classification
 - 6. Regularization for Image Classification

Course Overview

- Module 2: Neural Networks
 - 7. Introduction to Nonlinear Models
 - 8. Single Layer Neural Networks
 - 9. Training Algorithms for Single Layer Neural Networks
 - 10. Introduction to Deep Neural Networks
 - 11. Differentiating Deep Neural Networks
 - 12. Stochastic Gradient Descent and Variants
- Module 3: Parametric Models/Convolution Neural Networks
 - 13. Introduction to Parametric Models
 - 14. Application of CNN: Image Segmentation
 - 15. CNN and their relation to PDEs

Neural Networks: History

- Neural Networks with a particular (deep) architecture
- ▶ Exist for a long time (70's and even earlier) [10, 11, 8]
- Recent revolution computational power and lots of data [1, 9, 7]
- Can perform very well for large amounts of data
- Applications
 - ▶ Image recognition [4, 6, 7], segmentation, natural language processing [2, 3, 5]

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- A few recent news articles:
 - ► Apple Is Bringing the AI Revolution to Your iPhone, WIRED 2016
 - Why Deep Learning Is Suddenly Changing Your Life, FORTUNE 2016
 - Data Scientist: Sexiest Job of the 21st Century, Harvard Business Rev 17

NN - A Quick Overview

Neural Networks is a data interpolator/classifier when the underlying model is unknown.

A generic way to write it is

$$\mathbf{c} = f(\mathbf{y}, \boldsymbol{\theta}).$$

- ▶ The function *f* is the computational model.
- ▶ $\mathbf{y} \in \mathbb{R}^{n_f}$ is the input data (e.g., an image)
- ▶ $\mathbf{c} \in \mathbb{R}^{n_c}$ is the output (e.g. class the image)
- $m{ heta} \in \mathbb{R}^{n_p}$ are parameters of the model f

In learning we have examples $\{(\mathbf{y}_j,\mathbf{c}_j):j=1,\ldots,n\}$ and the goal is to estimate or "learn" the parameters $\boldsymbol{\theta}$

Learning From Data: The Core of Science

Given inputs and outputs, how to choose *f*?

Option 1 (Fundamental(?) understanding): For example, Newton's formula

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with unknown parameter g.

Learning From Data: The Core of Science

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To estimate g observe falling object

What is the optimal value for g?

Learning From Data: The Core of Science

Given inputs and outputs, how to choose f?

Option 2 (Phenomenological models): For example, Archie's law - what is the electrical resistivity of a rock and how it relates to its porosity, ϕ and saturation, S_w ?

$$\rho(\phi, S_w) = a\phi^{n/2}S_w^p$$

a, n, p unknown parameters

Obtaining parameters from observed data and lab experiments on rocks

Phenomenological vs. Fundamental

Fundamental laws come from understanding(?) the underlying process. They are **assumed invariant** and can therefore be predictive(?).

Phenomenological models are data driven. They "work" on some given data. Hard to know what are the limitations.

But ...

- models based on understanding can do poorly weather, economics ...
- models based on data can sometimes do better
- how do we quantify understanding?

Suppose that we have examples $\{\mathbf{y}_j, \mathbf{c}_j\}$, $j=1,\ldots,n$, a model $f(\mathbf{y}, \boldsymbol{\theta})$ and some optimal parameter $\boldsymbol{\theta}^*$. Let $\{(\mathbf{y}_j^t, \mathbf{c}_j^t): j=1,\ldots,s\}$ be some test set, that was not used to compute $\boldsymbol{\theta}^*$.

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$$||f(\mathbf{y}_j^t, \boldsymbol{\theta}^*) - \mathbf{c}_j^t||_p$$
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For phenomenological models, there is no reason why the model should generalize, but in practice it often does.

Why would a model generalize poorly?

$$1 \ll \|f(\mathbf{y}_j^t, \boldsymbol{\theta}^*) - \mathbf{c}_j^t\|_p$$

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Two common reasons:

- 1. Our "optimal" θ^* was optimal for the training but is less so for other data
- 2. The chosen computational model f is poor (e.g. linear model for a nonlinear function).

Example: Classification of Hand-written Digits

- ▶ Let $\mathbf{y}_i \in \mathbb{R}^{n_f}$ and let $\mathbf{c}_i \in \mathbb{R}^{n_c}$.
- ▶ The vector **c** is the probability of **y** belonging to a certain class. Clearly, $0 \le \mathbf{c}_j \le 1$ and $\sum_{i=1}^{n_c} \mathbf{c}_j = 1$.

Examples (MNIST):



$$\mathbf{c}_1 = [0, 0, 0, 0, 1, 0, 0, 0, 0, 0]^{\top} \quad \mathbf{c}_2 = [0, 0.3, 0, 0, 0, 0, 0, 0.7, 0, 0]^{\top}$$

Example: Classification of Natural Images

Image classification of natural images

Examples (CIFAR-10):



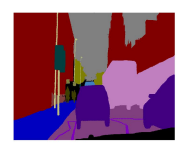
Example: Semantic Segmentation

- ▶ let $\mathbf{y}_i \in \mathbb{R}^n$ be an RGB or grey valued image.
- ▶ let the pixels in $\mathbf{c}_i \in \{1, 2, 3, ...\}^k$ denote the labels.

y, input image



c, segmentation (labeled image)



Goal: Find map $\mathbf{c} = f(\mathbf{y}, \boldsymbol{\theta})$

Example 3: Semantic Segmentation

Problem: Given image \mathbf{y} and label \mathbf{c} find a map $f(\cdot, \boldsymbol{\theta})$ such that $\mathbf{c} \approx f(\mathbf{y}, \boldsymbol{\theta})$

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First step: Reduce the dimensionality of problem.

- extract features from the image
- classify in the feature space

Reduce the problem of learning from the image to feature detection and classification

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Possible features: Color, neighbors, edges ...

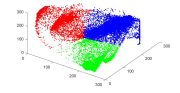
Example 3 - Semantic Segmentation

Simpler setup

- data, y is the RGB value of the pixel (and its neighbors?)
- **c** is a labeled pixel
- ▶ The map $\mathbf{c} = f(\mathbf{y}, \boldsymbol{\theta})$







input image and segmentation

3D representation of RGB values

Coding: Download Data and Setup MATLAB

The following data sets will be used throughout the course (and homework projects).

The following are ordered from small and easy to large and challenging:

- MNIST
- CIFAR-10
- CamVid: download from Mathworks web page.

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