Rotterdam School of Management Erasmus University



# Neural Networks in PyTorch Lecture

Guest Lecture Turing Students Rotterdam 2022-04-04



## Introduction



A bit about me

Assistant Professor of Marketing, RSM

Scientific Advisor Schwarz Group (German retail group, Lidl, Kaufland)

Before: Founder of Al startups

Research: Deep learning applications in marketing

sebastiangabel.com

GitHub repository for this lecture: <a href="https://github.com/sbstn-gbl/dl-lecture">https://github.com/sbstn-gbl/dl-lecture</a>

Other courses: Learning from Big Data (Bachelor Minor)

# **Lecture Philosophy**



Hacker's guide to Neural Networks (Karpathy)

My personal experience with Neural Networks is that everything became much clearer when I started ignoring full-page, dense derivations of backpropagation equations and just started writing code. Thus, this tutorial will contain very little math (I don't believe it is necessary and it can sometimes even obfuscate simple concepts). Since my background is in Computer Science and Physics, I will instead develop the topic from what I refer to as **hackers's perspective**. My exposition will center around code and physical intuitions instead of mathematical derivations. Basically, I will strive to present the algorithms in a way that I wish I had come across when I was starting out.

"...everything became much clearer when I started writing code."



- **Combine** mathematical concepts with code
  - Understand what you do (i.e., study theory)
  - Build it yourself ("Don't use a model you have not implemented from scratch yourself")
  - Let more skilled developers build the software that you use (e.g., PyTorch)

# **Learning Objectives**



How do neural networks work?

Notebook 1: Gradient Descent

Notebook 2: Backpropagation

How do I implement a neural network in PyTorch?

Notebook 3: Spiral

Notebook 4: Tensorboard

How do I make sure that my neural network learns well?

Notebook 5: Weight initialization

## **Lessons Learned**



How do neural networks work?

#### Notebook 1: Gradient Descent, Notebook 2: Backpropagation

- → Understanding backpropagation and gradient descent is an important foundation.
- How do I implement a neural network in PyTorch?

#### Notebook 3: Spiral, Notebook 4: Tensorboard

- → We only scratched the surface today, and there are much better ways to implement NNs in PyTorch. Check out additional frameworks (e.g., PyTorch Lightning).
- I How do I make sure that my neural network learns well?

#### Notebook 5: Weight initialization

→ We discussed one topic today. Read additional papers and books, but most the important thing is still to implement models. And: Don't just execute code you find on the internet (everyone can do that), implement the models yourself.

## **Some Literature Recommendations**



- Deep Learning Book (Goodfellow, Bengio, Courville)
- Deep learning (LeCun, Bengio, Hinton)
- Deep Neural Networks for YouTube Recommendations
- Neural Networks and Deep Learning
- GitHub: ML-From-Scratch
- Hacker's guide to Neural Networks
- Random Search for Hyper-Parameter Optimization
- Stanford CS230 Deep Learning and CS231n: Deep Learning for Computer Vision