Labs **Optimization for Machine Learning**Spring 2019

EPFL

School of Computer and Communication Sciences Martin Jaggi github.com/epfml/OptML_course

Problem Set 6, due April 5, 2019 (Non-Convex Optimization)

Theoretical Exercises

Solve Exercises 33, 34, 36, 37 from the lecture notes.

Practical Exercises

The theory of non-convex optimization is unfortunately not very illuminative. However, their practical performance is usually unmatched by convex methods. In this exercise, we will use the PyTorch framework to train a small neural network on some simple datasets.

Problem 1 (PyTorch Refresher):

Installation instructions:

pytorch.org

We recommend using the following online tutorial:

 $pytorch.org/tutorials/beginner/pytorch_with_examples.html\\$

You can also refer to the following exercise from the Machine Learning course:

 $https://github.com/epfml/ML_course/blob/master/labs/ex12/$

Problem 2 (Simple Neural Network):

Follow the notebook provided here:

 $https://github.com/epfml/OptML_course/tree/master/labs/ex06$