MNIST Classification with PyTorch or Mindspore

Homework 4 for Introduction to Deep Learning, Autumn 2021

Deadline: 2021.11.8 23:59:00

1 MNIST Classification with MLP and ConvNet (Score 5)

You are required to redo MNIST classification with MLP and ConvNet respectively, using PyTorch or Mindspore. No starting codes. It all depends on you! (number of layers/kernels, activations, loss, optimizer, dropout...) You need to submit all codes and a short report with the following requirements:

- Introduce the model and record the results in your report, including all hyper-parameters, loss/accuracy values and curves at least.
- Compare the performance under different settings and write down your observations. You need to compare the performance from three aspects at least, for example the number of layers/kernels, activations, loss, optimizer, etc.

2 PyTorch ImageNet Classification Example

We strongly recommend you to read the **official PyTorch ImageNet classification example** carefully (https://github.com/pytorch/examples/tree/master/imagenet). This ImageNet example is well-written, which can give you some valuable advice about how to design a deep learning model using PyTorch, especially in your own projects. You don't have to submit anything in this part.

3 Mindspore MNIST Classification Example

Another reference is the **official example of Mindspore** (https://www.mindspore.cn/tutorials/zh-CN/r1.5/quick_start.html). You don't have to submit anything in this part, either.

4 Attention

- You need to submit all codes and a report (at least two pages in PDF format).
- Plagiarism is not permitted.