Introduction to Artificial Intelligence & Data Science

Exercise 2

DI Dr Henrik Schulz

University of Applied Sciences

Computer Science and Digital Communication



November 25, 2024

Planung der Übungstermine

ILV	Modus	UE	Thema	Aufgabe/ Datensatz	Abgabe- termin	
1	Online	2	A-Search	8-Puzzle	Einführung	
	Online	2	A-Search	8-Puzzle	Praktische Übung unter Anleitung	1.12.2024
2		2	A-Search	8-Puzzle	Gruppen- präsentation	_
		2	ML (RandomForest)/ DL (CNN)	CIFAR	Einführung	8.12.2024
3		2	CNN Optimierung	MNIST	Einführung	
		2	CNN Optimierung	MNIST	Praktische Übung unter Anleitung	31.12.2024
4	Online	2	MLP Backpropagation			
	Online	2	MLP XOR		Einführung	
5		2	CNN Optimierung	MNIST	Gruppen- präsentation	
		2	MLP XOR	XOR	Gruppen- präsentation	

Exercise 2

- Introduction to the exercise
- Creating a virtual environment
- Installing Jupyter Notebook and needed libraries
- Preparation for the ML-part
- Preparation for the DL-part

Exercise 2 - important information

- start with an existing Jupyter notebook
- fill in the code-gaps until the expectations are met
- grading:
 - make sure your console outputs remain saved in your Notebook, so we can easily see what you've done
 - add documentation in the Notebook
 - document your decisions and what you've learned from the outcomes e.g. model-accuracy with ML vs. DL

Exercise 2 - setup

- download the Jupiter notebook from Moodle Exercise 2
- download the data from Exercise 2

For this exercise, you only work within the Notebook!

Install and activate virtual environment

Unix/MaxOS

```
# install environment, ensure python 3.10 version
python3 -m venv .venv
```

```
# activate environment
source .venv/bin/activate
```

Windows

```
# install environment, ensure python 3.10 version
py -m venv .venv
```

```
# activate environment
.venv\Scripts\activate
```

Note: *.env* denotes the name of the directory in which the environment is installed to. Repeating the install instruction overwrites/deletes all previously installed python packages and configurations

Exercise 2 - installing Jupiter

Follow instructions on https://jupyter.org/install

Install required python packages in virtual environment

```
# install all required packages
pip install -r Requirements.txt
#or install all required packages manually
pip install tensorflow
pip install keras
pip install matplotlib
pip install numpy
pip install scikit-learn
```

Unix

pip install pyqt5

Install required python packages in virtual environment

Start the notebook-server

Jupyter notebook runs on a local server you need to boot up.

- 1. create project folder/directory: mkdir exercise2
- 2. navigate to project folder/directory: cd exercise2
- move downloaded data.zip from your download folder/directory to project folder/directory exercise2: Mac/Linux mv \$HOME/Downloads/data.zip .
 - Windows move %userprofile%/Downloads/data.zip .
- extract the data.zip file in the project folder/directory exercise2
- 5. start Jupyter with the following command: jupyter-lab
- standard browser should open automatically otherwise use the following link
 Example: http://localhost:8888/lab

Important note:

Leave your terminal open as long as you work on your notebook!