

# SELF-DRIVING CARS

# Exercise 0 – Introduction

Release date: Thu, 18. October 2018 - Deadline for Homework: Wed, 31. October 2018 - 21:00

# **Important Information**

### a) Exercise Procedure via "ILIAS"

- We will organize the exercises sheets and your submissions using the **ILIAS**-System (https://ovidius.uni-tuebingen.de/ilias3).
- Please register by no later than Monday, 22.10.18 23:59 as follows:
  - 1. Go to the ILIAS-website and login into your account using your personal ZDV credentials.
  - In section Informatik/Computergrafik please enroll into the lecture Machine Learning in Graphics & Vision. Direct-Link is https://ovidius.uni-tuebingen.de/ ilias3/ilias.php?ref\_id=1768123&cmdClass=ilrepositorygui&cmdNode=so&baseClass= ilrepositorygui
  - 3. You will need to provide some information there (name, matriculation number, ...).
  - 4. After completing the survey, you should be able to download your first homework from the **Exercise** section.
  - 5. If you have any questions regarding the exercises, please ask at the **Forum**.
  - 6. Please upload although you get no points this time your solution for the tasks below into ILIAS, to familiarize yourself with the system.
- Exercise sheets will be available after the lecture in the ILIAS system for download. Please solve these homeworks until the next Wednesday 21:00:00. The submission deadline will be stated in each exercise sheet.
  - We encourage you to discuss these homeworks within a group. You are eligible to submit the solution of a group of up to 2 people. But you are responsible yourself to submit the solution for the homework.
  - By continuous and active participation in the weekly exercises, students may obtain a 0.3 bonus on the final grade, if and only if passing the exam. To qualify for this bonus, the student must successfully solve 50% of the assigned homework problems which will be determined by grading the submitted homework solutions.

#### b) Submitting your solutions:

- Please compress your submission using the ZIP format and *only* include necessary files.
- We will provide a template for most tasks to avoid potential confusions. Please follow them to ensure a smooth procedure.

#### c) Infrastructure:

• You are eligible to use the Training Center for Machine Learning (TCML) cluster. Please read the cluster documentation for more details (https://docs.google.com/document/d/1AgtLy28VVZaPe79TwOb9jjC4F1KVzffb8y1vZoURZE8/edit?usp=sharing).

# **Exercises**

## 0.1 Local PyTorch Installation (0 Points)

We use PyTorch for exercises. To ensure a working environment, we ask you to install PyTorch on your machine:

- a) It is recommended to manage PyTorch with Anaconda. Please install Anaconda with Python version 3.5+ following instructions at https://www.anaconda.com/download/.
- b) Install PyTorch following instructions at https://pytorch.org/get-started/locally/.
- c) We ask you to run the toy regression code exercise\_pytorch.py we provided. Please save the output log in the terminal as a .txt file. Please pack all files in this exercise into a ZIP file and upload it to the ILIAS system. Please rename the ZIP file as your name.

# 0.2 Local OpenAI Gym Installation (0 Points)

We ask you to install OpenAI Gym on your machine:

- a) Please install Python 3.5+ if you don't have it.
- b) Unzip the sdc\_gym.zip you downloaded together with this Exercise Sheet and enter the folder sdc\_gym, install the Box2D environment by the command

```
pip install -e '.[box2d]'
```

c) After installation, please take a screen-shot of your full screen with the car racing game on top. Please pack the screen-shot into the ZIP file and upload it to the ILIAS system. If you are in the sdc\_gym folder, you should be able to start the car racing game by the command

```
cd gym/envs/box2d
python car_racing.py
```

### 0.3 Cluster Setup (0 Points)

To get fimilar with the TCML cluster, we ask you to run a small Python script with the Singularity image we provided:

- a) Read the cluster documentation and log in to the cluster after you get the account.
- **b)** Download the Singularity image and copy it to your home directories on the cluster via scp: https://owncloud.tuebingen.mpg.de/index.php/s/TNJS7Y7bXdZJfZ4
- c) Submit a task to the cluster to run the Python script exercise\_gym.py as follow. You need to create a .sbatch file to submit the task.

```
from pyvirtualdisplay import Display
2
   import gym
3
   display = Display(visible=0, size=(800,600))
4
   display.start()
   env = gym.make('CarRacing-v0')
6
   obs, done = env.reset(), False
   ep_rew = 0.0
   while not done:
      obs, rew, done, _{-} = env.step([0.0, 1.0, 0.0])
10
       ep_rew += rew
11
12
   print(ep_rew)
   display.stop()
```

Note that you need to run python with our provided Singularity Container sdc\_gym.simg, such as

- ${\scriptstyle 1}$  # when using the OpenAI gym and rendering to a virtual display
- 2 singularity exec ~/sdc\_gym.simg python3 your\_python\_script.py
- 3 # when training networks on GPUs in PyTorch without accessing the gym environment
- 4 singularity **exec** --nv ~/sdc\_gym.simg python3 your\_python\_script.py

Please pack the output file on the cluster (job.JOBID.out) into the ZIP file and upload it to the ILIAS system.