HuStar Al Course: Computer Vision

Introduction

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Contents

- Orientation
- Basic Libraries
 - Anaconda
 - Numpy

TA members

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Policies

- 구성: 실습: 10시간, 프로젝트: 10시간
 - 실습 시간은 조교 지도에 따라서 코드 구현 및 동작을 진행하고, 프로젝트 시간에는 실습 시간과 동일하거나 평가에 관련된 퀴즈 문제를 해결

• 평가

- 코드 빈칸 채우기 퀴즈 제출 (2개)
- Cifar10 분류 모델 정확도 평가
- 실습에서 다룬 모델 개선 (optional)

Basic Libraries

- Anaconda is an open-source package management system and environment management system
- Conda easily creates, saves, loads and switches between environments on your computer
- Conda as a package manager helps you find and install packages



- Installation
 - Download anaconda installer in https://www.anaconda.com/distribution/
 - bash Anaconda-latest-Linux-x86_64.sh
- Make a new environment
 - conda create -n {desired name} python={desired version}
 - ~/anaconda3/envs (이곳에 개별 버전들이 존재한다.)
- Using an environment
 - conda activate {desired env name}
 - conda deactivate
- Remove an environment
 - conda remove -n {desired env name} --all

- Saving an environment
 - conda activate {env name}
 - conda env export > {desired name}.yml
 - vim {desired name}.yml
- Loading an environment
 - conda env create -n {desired env name} -f {env name}.yml
- Useful commands
 - conda --version : anaconda 버전 확인
 - conda info : 현재 설치된 conda에 대한 정보 출력
 - conda info -e : 설치된 개발 환경 목록 출력

Create the conda environment

- Load the environment from "environment.yml"
 - conda env create -f environment.yml
 - We will use this environment (cv_course) through the course.

- Activate the environment
 - conda activate cv_course

```
(cv_course) C:\>
```

```
📶 environment.yml
name: cv_course
channels:
  - conda-forge
  - defaults
dependencies:
   - python=3.8
  - pip
   - jupyterlab
  - notebook
  - ipywidgets
  - tqdm
   - numpy
  - matplotlib
  - scikit-image
   - cudatoolkit=10.2
  - pytorch::pytorch
   - pytorch::torchvision
   - tensorflow-gpu
  - pip:
       - opency-python
```