

Due to short of time, there's no time to consider well-organized code structure. For every models task, each directory is created for training, so as transfer learning tasks.

For each directory, one model is defined in a file, e.g. 'ALLCCN.py' for all-conv-net. Dataset is stored at the dir 'cifar10'. The main file is 'M\_all.py', where the training process and parameters setting are included. To save trained model parameters, a directory 'checkpoints' is created. Additionally, 'utils.py' contains the encapsulated class for visdom plotting.