CS6203

Dipika Singhania A0195129X dipika16@comp.nus.edu.sg

November 2019

1 Task details:

Our task for this assignment is to try to learn the relationship between datasets and the models that performs best on them. We took the an approach that we thought might work and we present the details of the implementation and commands to reproduce the results. The github repository of the project is https://github.com/dipika-singhania/model_selection

2 Project folder structure:

The project folder structure is created to systematically handle different levels of files that this project requires. The structure is as below:

Base/	
dataset_loaders/	DIRECTORY FOR PYTORCH DATALOADERS
image_classification/	
data_config.py	
utils.py	
cars.py	EXAMPLE DATALODER DEFINITION OF CARS DATASET
<u> </u>	
dataset_pool/	LOCATION OF DOWNLOADED DATASETS
cifar10/	EXAMPLE DOWNLOADED DATA FOLDER
<u> </u>	
logs	DISTILLED MODEL DATASET ATTRIBUTES FROM MODEL RUNS
	EXAMPLE OF CARS DATASET TARGET FEATURE
dataset.csv	Example of CSV file containing features/attributes
	Converge to Converge to the American Converge to the Converge
meta_model_bin/	
get_labels_to_vec.py	Example of script to generate meta features
mote model most/	
model him/	DIRECTORY TO SAVE META MODEL FILES DIRECTORY CONTAINING SCRIPTS TO RUN MODELS ON DATASET
image_classification/	. DIRECTORT CONTAINING SCRIFTS TO RUN MODELS ON DATASET
	SCRIPT CONTAINING MODEL DICTIONARY
model pool/	DIRECTORY TO SAVE MODEL CHECKPOINTS RUN ON DATASETS
resnet18 flower.pth.tar	Example of a saved checkpoint
run_scripts/	SCRIPTS THAT USER NEEDS TO RUN

3 Important steps for the user to run the necessary scripts:

3.1 Setting environment and PYTHONPATH:

Python environment needs to be craeted.

Before running any scripts it is necessary to set the pythonpath. The user must run the following commands which first goes to the root project directory and then sets **PYTHONPATH** to the required current working directory.

```
cd model_selection
export PYTHONPATH=$PWD
conda env create -f environment.yml
conda activate mdl
```

4 Important scripts and folder for user:

Out of all the described folders and scripts there are only hand-full of them that are really necessary for an user. We are listing them below.

4.1 run_scripts/suggest_model.py

This script is used to leverage the meta-model learned from previous runs of models to suggest a model that should be run on a given dataset. If this is run with a specific dataset name, then this program suggests a model based on a model created based on other runs that does not include the dataset provided by the user. To get a description of what the arguments are of this code one can run.

```
python run_scripts/suggest_model.py --h
```

which produces the output

One example command required for this script is

```
python run_scripts/suggest_model.py --dataset=cifar10
```

which gives the suggested models obtained from consulting the meta model. It also lists all the models with there respective ranking so that next best options are also visible to the user.

```
(base) dipika16@gpusrv2:~/CS6203$ python run scripts/suggest model.py --dataset=cifar10
Total embeddings 611
PCA has been performed
Total size of table = 448
Save table to  meta learning features/dataset scores model name.csv
Total size of table = 224
Save table to  meta learning features/dataset time model name.csv
Created target feature table
Save table to  meta learning features/meta model learning.csv
Suggested model is: resnet18
All the models and their ranking are:

    resnet18

2. resnet34
3. shufflenet v2 x0 5
4. alexnet
5. mnasnet1 0
6. mobilenet v2
7. mnasnet0 5
8. vgg16
```

4.2 run_scripts/run_model_on_dataset.py

This script is used to run actual models (e.g. *Alexnet*, *ResNet18*) on a dataset (e.g. *Cifar10*, *Mnist*) to get results. The arguments of the code can be seen in this screenshot and can be obtained by running

```
python run_scripts/run_model_on_dataset.py --h
```

The example output of this command lists all the argument descriptions

```
show this help message and exit
-h, --help
--final_log FINAL_LOG
                      Final log storage
--model_save_dir MODEL_SAVE_DIR
                      Model save dir
--dataset_dir DATASET_DIR
                      Dataset dir
--model name {resnet18,alexnet,vqq16,shufflenet v2 x0 5,mobilenet v2,mnasnet0 5,mnasnet1 0,resnet34, all }
                      Pytorch model name to run
--resume
                      Whether to resume training by loading saved
                      checkpoints
--overwrite
                      Whether to overwrite existing saved checkpoints
--train
                      Whether to train the model
--infer
                      Whether to run inference
--batch size BATCH SIZE
                      batch_size of model
--max_epoch MAX_EPOCH
                      max epochs to run a model
--dataset {cars,flower,mnist,kmnist,fashionmnist,traffic,cifar10,cifar100, all }
                      Name of the dataset
--data_dir DATA_DIR
                      Data location
--device DEVICE
                      cpu / gpu
```

The only arguments that are necessary (default will be used for the rest of the arguments)

- model_name: Either use one of the models from the model list e.g. *alexnet* or use _*all*_ to train on all available models sequentially.
- dataset: Either use one of the datasets from the dataset list e.g. *cifar10* or use *_all_* to train on all available datasets sequentially.
- train: Whether to perform training
- resume: Whether to resume training from already available model checkpoints

- overwrite: Whether to overwrite already saved checkpoints while training from scratch.
- infer: Whether to perfrom inference on test dataset.
- max_epoch: set epoch count for training

Example command is

```
CUDA_VISIBLE_DEVICES=0 python run_scripts/run_model_on_dataset.py -- model_name resnet18 --infer --dataset cifar10
```

The above command performs just inference for the model resnet18 on the dataset cifar10, by loading the respective saved checkpoint.

```
CUDA_VISIBLE_DEVICES=0 python run_scripts/run_model_on_dataset.py --model_name resnet18 --train --dataset cifar10 --overwrite
```

The above command performs train for the model resnet18 on the dataset cifar10 and overwrite the saved existing saved model if it exists.

```
CUDA_VISIBLE_DEVICES=0 python run_scripts/run_model_on_dataset.py --
model_name _all_ --train --overwrite --infer --max_epoch 20 --dataset
cifar10
```

The above command performs training sequentially from scratch for all models on the dataset cifar10 and performs inference after training. NOTE: This would overwrite existing models of cifar10

4.3 Adding dataset/models to required files:

If the user wants to make use of any more datasets or models than the ones available, then the user must add the required definitions to the respective directory.

4.3.1 Dataset:

If a new dataset is required, then a function returning the dataloaders (train, validation, test) must be written inside a .py file in the directory dataset_loaders/image_classification/ and the respective function along with the dataset name must be included in the dictionary inside dataset_loaders/image_classification/data_config.py. Also the dataset needs to be added into meta_learning_features/dataset.csv

4.3.2 Model:

Additional models than the already added ones and which are available in pytorch can be added into the dictionary residing in dataset_loaders/image_classification/models_pools.py

4.4 Running training/inference with newly added models on newly added dataset:

This step is not needed if the user is working with already existing datasets and models as the existing models has already been run on the existing datasets and results have been saved. If required then the user needs to $run_scripts/suggest_model.py$ Details has been given above.

4.5 Use meta-model suggestion for a dataset:

In this step user needs to run the script $run_scripts/suggest_model.py$ Details of this script has been described above.