Acknowlegment

We expect everything to work on an isolated python environment created as per the instructions below, but in case you face any issues running the code please feel free to contact us by email or on MS-Teams (irodrigu@student.ethz.ch, kumarsh@student.ethz.ch, neumannam@ethz.ch).

We have tested our code in an environment with the following specifications:

· Machine:

```
    CPU: 11th Gen Intel(R) Core(TM) i5-1135G7 @ 2.40GHz
    x86_64
    RAM: 16 GB
    OS: Ubuntu 20.04.4 LTS
    Python Version: 3.7.11
```

Creating isolated execution environment

- Go to the src directory
- Execute the following in sequence (enter yes when prompted):

```
conda create -n ml4hc_ais python==3.7.11
conda activate ml4hc_ais
pip install -r requirements.txt
```

- Now the environment should be ready
- Make sure to check that the environment is activated before running the code

Overview of Code Structure

- The modules containing models are prefixed with model_ except for model_factory.py, which contains classes to resolve and load models by name. We experimented with different models and all of them can be found in these files (however we have mentioned only the relevant ones in the report.)
- data_loader . py contains dataloaders for the two datasets and some extensions thereof, to provide support for loading , splitting and subsampling the data.
- trainingutil.py: This contains the trainer (e.g. BaseTrainer, CnnTrainer) classes to abstract training loop; and experiment pipeline classes (e.g. ExperimentPipelineForClassifier) to abstract away logging, data loading, optimizer & cost_function iniatilazion etc. and provide and interface to run the training based on a single configuration file (refer below).

How to run training?

For PyTorch based Deep Learning Models:

• N.B. Most of our models are implemented in PyTorch and the steps below apply to all such models

Steps for training:

- Make sure you are inside the src directory
- To start training execute:

```
python trainingutil.py --config <path-to-run-config-file>
```

e.g.

```
python trainingutil.py --config
experiment_configs/experiment_0_a_vanilla_cnn_mitbih.yaml
```

 The src/experiment_configs directory contains many configs, that we have used for running our experiments. You can choose any of those or create your own.

The steps above will do the following:

- It will start training
- create runs folder if not already present
- create a timestamped folder with tag value provided in the config as suffix e.g.: 2022-03-29_014835__exp_0_b_VanillaCnnPTB
 - this folder will be used to output the best model
 - in this folder logs subfolder will be created in which tensorboard logs and AUROC and AUPRC curves will be saved.
- the best model will be saved if the validation F1 has increased when compared to the last best F1

These are the training Config File used for different experiments (training)

experiment_0_a_vanilla_cnn_mitbih.yaml Vanilla CNN Model on PTBDB Datas (Binary classification)	set
experiment_0_b_vanilla_cnn_ptb.yaml Vanilla CNN model on MITBIH datas Class classification)	set (5
experiment_10_a_PTB_rnn_vanilla.yaml Vanilla RNN Model on PTBDB	
experiment_10_b_MITBIH_rnn_vanilla.yaml Vanilla RNN Model on MITBIH	
experiment_4_aPTBrnn.yaml Bidirectional RNN on PTBDB	
experiment_5_a_MITBIH_rnn.yaml Bidirectional RNN on MITBIH	

Experiment description

Config File	Experiment description
experiment_2_aPTB- _cnn_with_residual_block.yaml	CNN with residual blocks (for PTBDB dataset)
experiment_1_a_cnn_with_residual_block.yaml	CNN with residual blocks (for MITBIH dataset)
experiment_6_b_cnn2d_ptb.yaml	2D-CNN model for PTBDB
experiment_6_a_cnn2d_mitbih.yaml	2D-CNN model for MITBIH

• There are more in the experiment_configs/archive if you wish to explore those as well. But the above mentioned are the ones we included in our report.

How to run evaluation?

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- eval. py is the script for running evaluations
 - It prints out accuracy and F1 score for a given model on the given dataset
 - It also shows PRC and ROC curves for binary classification task
- We have kept the models we trained in the src/saved_models/ directory
 - These models may be used for evaluation or you can give path to your own model

The command to run is as follows:

```
python eval.py --model <model_class_name> --data <dataset_name>
```

This will use the model with class name model_class_name and select the dataset based on the dataset_name from **saved_models** e.g.

```
• python eval.py --model VanillaCnnMITBIH --data mitbih
```

```
• python eval.py --model VanillaCnnPTB --data ptbdb
```

In case you wish to use the model trained by you. You may specify the model path using --model-path like in the example below

```
    python eval.py --model CnnModel2DPTB --data ptbdb --model-path
"saved_models/2022-03-28_224128__CnnModel2DPTB/best_model.ckpt"
```

The following is a list of Models you can try:

Model Class Name	Model Description	Dataset Name to Use
VanillaCnnPTB	Vanilla CNN Model for PTBDB Dataset (Binary classification)	ptbdb
VanillaCnnMITBIH	Vanilla CNN model for MITBIH dataset (5 Class classification)	mitbih
VanillaRNNPTB	RNN Model for PTBDB	ptbdb
VanillaRNNMITBIH	RNN Model for MITBIH	mitbih
RnnModelPTB	Bidirectional RNN for PTBDB	ptbdb
RnnModelMITBIH	Bidirectional RNN for MITBIH	mitbih
CnnWithResidualConnectionPTB	CNN with residual blocks (for PTBDB dataset)	ptbdb
CnnWithResidualConnection	CNN with residual blocks (for MITBIH dataset)	mitbih
CnnModel2DPTB	2D-CNN model for PTBDB	ptbdb
CnnModel2DMITBIH	2D-CNN model for MITBIH	mitbih

Appendix