```
# A Neural Network Architecture Combining Gated Recurrent Unit (GRU) and
# Support Vector Machine (SVM) for Intrusion Detection in Network Traffic Data
# Copyright (C) 2017 Abien Fred Agarap
#
# This program is free software: you can redistribute it and/or modify
# it under the terms of the GNU Affero General Public License as published
# by the Free Software Foundation, either version 3 of the License, or
# (at your option) any later version.
#
# This program is distributed in the hope that it will be useful,
# but WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
# GNU Affero General Public License for more details.
# You should have received a copy of the GNU Affero General Public License
# along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.
"""Implementation of GRU+Softmax model for Intrusion Detection"""
from __future__ import absolute_import
from __future__ import division
from future import print function
__version__ = "0.1.1"
__author__ = "Abien Fred Agarap"
import argparse
from models.gru_softmax.gru_softmax import GruSoftmax
from utils import data
```

```
# hyper-parameters
BATCH_SIZE = 256
CELL_SIZE = 256
DROPOUT_P_KEEP = 0.8
HM_EPOCHS = 10
LEARNING_RATE = 1e-6
N_CLASSES = 2
SEQUENCE_LENGTH = 21
def parse_args():
  parser = argparse.ArgumentParser(description="GRU+Softmax for Intrusion Detection")
  group = parser.add_argument_group("Arguments")
  group.add_argument(
    "-o",
    "--operation",
    required=True,
    type=str,
    help='the operation to perform: "train" or "test"',
  )
  group.add_argument(
    "-t",
    "--train_dataset",
    required=False,
    type=str,
    help="the NumPy array training dataset (*.npy) to be used",
  group.add_argument(
```

```
"-v",
  "--validation_dataset",
  required=True,
  type=str,
  help="the NumPy array validation dataset (*.npy) to be used",
)
group.add_argument(
  "-c",
  "--checkpoint_path",
  required=True,
  type=str,
  help="path where to save the trained model",
)
group.add_argument(
  "-l",
  "--log_path",
  required=False,
  type=str,
  help="path where to save the TensorBoard logs",
)
group.add_argument(
  "-m",
  "--model_name",
  required=False,
  type=str,
 help="filename for the trained model",
group.add_argument(
  "-r",
```

```
"--result_path",
    required=True,
    type=str,
    help="path where to save the actual and predicted labels",
  arguments = parser.parse_args()
  return arguments
def main(arguments):
  if arguments.operation == "train":
    # get the train data
    # features: train_data[0], labels: train_data[1]
    train_features, train_labels = data.load_data(dataset=arguments.train_dataset)
    # get the validation data
    # features: validation_data[0], labels: validation_data[1]
    validation_features, validation_labels = data.load_data(
      dataset=arguments.validation_dataset
    )
    # get the size of the dataset for slicing
    train_size = train_features.shape[0]
    validation_size = validation_features.shape[0]
    # slice the dataset to be exact as per the batch size
    # e.g. train_size = 1898322, batch_size = 256
    # [:1898322-(1898322%256)] = [:1898240]
```

```
# 1898322 // 256 = 7415; 7415 * 256 = 1898240
train_features = train_features[: train_size - (train_size % BATCH_SIZE)]
train_labels = train_labels[: train_size - (train_size % BATCH_SIZE)]
# modify the size of the dataset to be passed on model.train()
train_size = train_features.shape[0]
# slice the dataset to be exact as per the batch size
validation_features = validation_features[
  : validation_size - (validation_size % BATCH_SIZE)
]
validation_labels = validation_labels[
  : validation_size - (validation_size % BATCH_SIZE)
]
# modify the size of the dataset to be passed on model.train()
validation_size = validation_features.shape[0]
model = GruSoftmax(
  alpha=LEARNING_RATE,
  batch_size=BATCH_SIZE,
  cell_size=CELL_SIZE,
  dropout_rate=DROPOUT_P_KEEP,
  num_classes=N_CLASSES,
  sequence_length=SEQUENCE_LENGTH,
)
model.train(
  checkpoint_path=arguments.checkpoint_path,
```

```
log_path=arguments.log_path,
    model_name=arguments.model_name,
    epochs=HM_EPOCHS,
    train_data=[train_features, train_labels],
    train_size=train_size,
    validation_data=[validation_features, validation_labels],
    validation_size=validation_size,
    result_path=arguments.result_path,
 )
elif arguments.operation == "test":
  test_features, test_labels = data.load_data(
    dataset=arguments.validation_dataset
 )
  test_size = test_features.shape[0]
  test_features = test_features[: test_size - (test_size % BATCH_SIZE)]
 test_labels = test_labels[: test_size - (test_size % BATCH_SIZE)]
  test_size = test_features.shape[0]
  GruSoftmax.predict(
    batch_size=BATCH_SIZE,
    cell_size=CELL_SIZE,
    dropout_rate=DROPOUT_P_KEEP,
    num_classes=N_CLASSES,
    test_data=[test_features, test_labels],
    test_size=test_size,
    checkpoint_path=arguments.checkpoint_path,
```

```
result_path=arguments.result_path,
)

if __name__ == "__main__":
    args = parse_args()

main(args)
```