OCON Model Analysis

(3-features all_speakers Dataset)

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Description: Python scripts for One-Class-One-Network (OCON) Model analysis and optimization

```
# Numerical computations packages/modules
import numpy as np
import torch
import torch.nn as nn
import torch.nn.functional as F
# Dataset processing modules
from torch.utils.data import DataLoader
from sklearn.model_selection import train_test_split
# Graphic visualization modules
import matplotlib.pyplot as plt
import matplotlib inline
matplotlib_inline.backend_inline.set_matplotlib_formats('svg')
# Common Seed initialization
SEED = 42 # ... the answer to the ultimate question of Life, the Universe, and Everything... (cit.)
# PyTorch Processing Units evaluation
device = 'cuda' if torch.cuda.is available() else 'cpu'
print(f'AVILABLE Processing Unit: {device.upper()}')
!nvidia-smi
```

HGCW Dataset

- Dataset_utils.npz file read
- One-Hot encoding definition
- Train/Dev/Test split definition

```
# Load HGCW 4 features all Dataset
HGCW_dataset_utils = np.load(file='./HGCW_dataset_utils.npz')
print('Raw features
                                      Data shape:', HGCW dataset utils['HGCW raw'].shape)
print('Fundamental Normalized features Data shape:', HGCW_dataset_utils['HGCW_fund_norm'].shape)
                                     Data shape: ', HGCW_dataset_utils['HGCW_minmax'].shape)
print('MinMax features
print('Labels
                                      Data shape:', HGCW_dataset_utils['HGCW_labels'].shape)
print('Classes size
                                       Data shape: ', HGCW_dataset_utils['classes_size'].shape)
                                       Data shape:', HGCW dataset utils['classes idx'].shape)
print('Classes indices
x_data_raw_np = HGCW_dataset_utils['HGCW_raw']
x data fund norm = HGCW dataset utils['HGCW fund norm']
x_data_minmax = HGCW_dataset_utils['HGCW_minmax']
y_labels_raw_np = HGCW_dataset_utils['HGCW_labels']
vow_size = HGCW_dataset_utils['classes_size']
end_idx = HGCW_dataset_utils['classes_idx']
# Auxiliary lists
vowels = ['ae', 'ah', 'aw', 'eh', 'er', 'ei', 'ih', 'iy', 'oa', 'oo', 'uh', 'uw'] # Vowels list
colors = ['red', 'saddlebrown', 'darkorange', 'darkgoldenrod', 'gold', 'darkkhaki', 'olive', 'darkgreen', 'steelblue', 'fuchsi
# Class-specific One-hot encoding (Binarization)
def one hot encoder(sel class number: int = 3, dataset: np.ndarray = x data minmax, orig labels: int = len(vowels), classes si
    classes = [n for n in range(orig_labels)] # Class Labels list initialization
    # Auxiliary Parameters Initialization
    if sel_class_number < len(classes):</pre>
        classes.remove(sel class number) # REST Classes list
        if debug is True:
            print(f'Selected Class "{vowels[sel_class_number]}" : {classes_size[sel_class_number]} samples')
        sub_classes_size = classes_size[sel_class_number] // len(classes)
        if debug is True:
            print(f'Rest Classes size (...each): {sub_classes_size} samples')
```

```
# 1-Subset processing
       sub_data = dataset[classes_idx[sel_class_number]: classes_idx[sel_class_number + 1], :] # Selected Class feature slic
       sub_data_labels_bin = np.ones((classes_size[sel_class_number], 1), dtype='int') # Selected Class labels (1) creation
       sub_data_labels = np.ones((classes_size[sel_class_number], 1), dtype='int') * sel_class_number
       # 0-Subset processing
       for i in classes:
           class_i_indices = np.random.choice(np.arange(classes_idx[i], classes_idx[i + 1], 1), size=sub_classes_size, replac
           sub class i array = dataset[class i indices, :]
           sub_class_labels_bin_array = np.zeros((sub_class_i_array.shape[0], 1), dtype='int') # Rest I-esimal Class labels
           sub_class_labels_array = np.ones((sub_class_i_array.shape[0], 1), dtype='int') * i
           sub_data = np.vstack((sub_data, sub_class_i_array))
           sub_data_labels_bin = np.vstack((sub_data_labels_bin, sub_class_labels_bin_array))
           sub_data_labels = np.vstack((sub_data_labels, sub_class_labels_array))
       raise ValueError(f'Invalid Class ID: "{sel_class_number}" --> It must be less than {len(classes)}!')
   return sub data, sub data labels bin, sub data labels
# Train/Test split (auxiliary function)
def train_test_split_aux(features_dataset, labels_dataset, test_perc, tolerance):
   An auxiliary Train_Test_split function (based on Scikit Learn implementation) w. balance tolerance specification
   test_size = int(test_perc / 100 * len(features_dataset))
   train_balance = 0  # Output Training set balance value initialization
   test balance = 0  # Output Testing set balance value initialization
   min_tol = np.mean(labels_dataset) - tolerance
   max_tol = np.mean(labels_dataset) + tolerance
   print(f'Data Balancing (TARGET = {np.mean(labels_dataset)} +- {tolerance}): ', end='')
   while (min_tol >= train_balance or train_balance >= max_tol) or (min_tol >= test_balance or test_balance >= max_tol):
       train_data, test_data, train_labels, test_labels = train_test_split(features_dataset, labels_dataset, test_size=test_s
       train balance = np.mean(train labels)
       test_balance = np.mean(test_labels)
       print('.', end='')
   else:
      print('OK')
   return train data, test data, train labels, test labels, train balance, test balance
# Train-Dev-Test split function
def train_dev_test_split(x_data, y_labels, split_list, tolerance=0.1, output='Loaders', debug=False):
   Compute a Train, Development (Hold-Out) and a Test set split w. PyTorch Dataset conversion (and eventual Loaders initializ
   if len(split_list) == 3:
      # Train - Dev+Test separation
       print('Training --- Devel/Test SPLIT')
       train_data, testTMP_data, train_labels, testTMP_labels, _, _ = train_test_split_aux(x_data, y_labels, (split_list[1] *
       print('----')
       # Dev - Test separation
       print('Devel ---
       split = ((split_list[1] * 100) / np.sum(split_list[1:] * 100)) * 100 # Split in %
       dev_data, test_data, dev_labels, test_labels, _, _ = train_test_split_aux(testTMP_data, testTMP_labels, split, toleran
       print('----')
       # Tensor Conversion
       train_data_tensor = torch.tensor(train_data).float()
       train_labels_tensor = torch.tensor(train_labels, dtype=torch.int64).squeeze()
       dev data tensor = torch.tensor(dev data).float()
       dev_labels_tensor = torch.tensor(dev_labels, dtype=torch.int64).squeeze()
       test data tensor = torch.tensor(test data).float()
       test_labels_tensor = torch.tensor(test_labels, dtype=torch.int64).squeeze()
       if debug is True:
           Shape: {test_data.shape}')
           print(f'Testing Data
           # Balance Evaluation
           print(f'Training Set
                                   Balance: {np.mean(train_labels)}')
           print(f'Development Set Balance: {np.mean(dev_labels)}')
           print(f'Testing Set
                                    Balance: {np.mean(test_labels)}')
       if output != 'Loaders':
           return train data tensor, train labels tensor, dev data tensor, dev labels tensor, test data tensor, test labels t
```

```
else:
   # PyTorch Dataset Conversion
   train_dataset = torch.utils.data.TensorDataset(torch.tensor(train_data).float(), torch.tensor(train_labels, dtype=
   dev_dataset = torch.utils.data.TensorDataset(torch.tensor(dev_data).float(), torch.tensor(dev_labels, dtype=torch.
   test_dataset = torch.utils.data.TensorDataset(torch.tensor(test_data).float(), torch.tensor(test_labels, dtype=tor
   # DataLoader (Batches) --> Drop-Last control to optimize training
   trainLoader = DataLoader(train_dataset, shuffle=False, batch_size = 32, drop_last=True)
   devLoader = DataLoader(dev_dataset, shuffle=False, batch_size = dev_dataset.tensors[0].shape[0])
   testLoader = DataLoader(test dataset, shuffle=False, batch size = test dataset.tensors[0].shape[0])
   if debug is True:
       print(f'Training Set Batch Size: {trainLoader.batch_size}')
       print(f'Development Set Batch Size: {devLoader.batch_size}')
       print(f'Testing Set
                              Batch Size: {testLoader.batch_size}')
   return trainLoader, devLoader, testLoader
# Train - Test separation
print('Training --- Test SPLIT')
train_data, test_data, train_labels, test_labels, _, _ = train_test_split_aux(x_data, y_labels, split_list[1] * 100, t
print('----')
# Tensor Conversion
train data tensor = torch.tensor(train data).float()
train_labels_tensor = torch.tensor(train_labels, dtype=torch.int64).squeeze()
test data tensor = torch.tensor(test data).float()
test_labels_tensor = torch.tensor(test_labels, dtype=torch.int64).squeeze()
if debug is True:
                           Shape: {train_data.shape}')
Shape: {test_data.shape}')
   print(f'Training Data
   print(f'Testing Data
   # Balance Evaluation
   print(f'Testing Set
if output != 'Loaders':
   return train_data_tensor, train_labels_tensor, test_data_tensor, test_labels_tensor
   # PvTorch Dataset Conversion
   train_dataset = torch.utils.data.TensorDataset(torch.tensor(train_data).float(), torch.tensor(train_labels, dtype=
   test dataset = torch.utils.data.TensorDataset(torch.tensor(test data).float(), torch.tensor(test labels, dtype=tor
    # DataLoader (Batches) --> Drop-Last control to optimize training
   trainLoader = DataLoader(train dataset, shuffle=False, batch size = 32, drop last=True)
   testLoader = DataLoader(test_dataset, shuffle=False, batch_size = test_dataset.tensors[0].shape[0])
   if debug is True:
       print(f'Training Set Batch Size: {trainLoader.batch_size}')
       print(f'Testing Set Batch Size: {testLoader.batch_size}')
   return trainLoader, testLoader
```

One-Class Architecture (Binary Classifier)

(see "One-Class_Sub-Network_Analysis.ipynb")

- MLP Classifier Architecture class definition
- · Mini-Batch Training function definition

```
# Dynamic Multi-Layer Architecture Class (w. units, activation function, batch normalization and dropOut rate specification)
                                                                                # nn.Module: base class to inherit from
class binaryClassifier(nn.Module):
   def __init__(self, n_units, act_fun, rate_in, rate_hidden, model name):
                                                                                              # self + attributes (architectur
        super().__init__()
       self.layers = nn.ModuleDict()
                                                                                  # Dictionary to store Model layers
        self.name = model name
       # Input Layer
       self.layers['input'] = nn.Linear(3, n units)
                                                                                  # Key 'input' layer specification
       # Hidden Layer
       self.layers[f'hidden'] = nn.Linear(n units, n units)
       self.layers[f'batch_norm'] = nn.BatchNorm1d(n_units)
       # Output Laver
       self.layers['output'] = nn.Linear(n_units, 1)
                                                                                  # Key 'output' layer specification
       # Activation Function
       self.actfun = act_fun
                                                                                  # Function string-name attribute association
       # Dropout Parameter
       self.dr_in = rate_in
       self.dr_hidden = rate_hidden
        # Weights & Bias initialization
       for layer in self.layers.keys():
               nn.init.kaiming_normal_(self.layers[layer].weight, mode='fan_in')  # Kaiming He - Normal Distributed (ReLU spec
           except:
                                                                                  # Batch norm Layer can't be initialized
               pass
           self.layers[layer].bias.data.fill (0.)
                                                                                  # Bias initialization (0.)
   # Forward Pass Method
   def forward(self, x):
        # Activation function object computation
       actfun = getattr(torch.nn, self.actfun)
       # Input Layer pass
                                                                                  --> Weightening (Dot Product) "Linear transf
       x = actfun()(self.layers['input'](x))
       x = F.dropout(x, p=self.dr_in, training=self.training)
                                                                                  # Activate DropOut only when Model Training
       # Single Hidden Layer pass
                                                                                  --> Weightening (Dot Product) "Linear transf
       x = self.layers[f'batch_norm'](x)
                                                                                  # Apply batch normalization before hidden la
       x = actfun()(self.layers[f'hidden'](x))
                                                                                  # Same as "Input pass"
       x = F.dropout(x, p=self.dr_hidden, training=self.training)
       # Output Layer pass
                                                                                  --> Output Weightening (Dot Product) "Linear
       x = self.layers['output'](x)
       x = nn.Sigmoid()(x)
       return x
# Batch Training function (w. Adam Optimizer & L2 penalty term) Re-Definition
def mini_batch_train_test(model, weight_decay, epochs: int, learning_rate, train_loader, dev_loader, test_loader, debug=False)
   Train & Test an ANN Architecture via Mini-Batch Training (w. Train/Dev/Test PyTorch Loaders) and Adam Backpropagation Opti
   # Loss Function initialization
   loss function = nn.BCELoss()
   # Optimizer Algorithm initialization
   optimizer = torch.optim.Adam(model.parameters(), lr=learning rate, weight decay=weight decay)
   # Output list initialization
   train accuracies = []
   train_losses = []
   dev accuracies = []
   # TRAINING Phase
   for epoch in range(epochs):
       model.train() # TRAINING Switch ON
       batch accuracies = []
       batch_losses = []
       # Training BATCHES Loop
        for data_batch, labels_batch in train_loader:
           train predictions = model(data batch)
            train_loss = loss_function(train_predictions.squeeze(), labels_batch.type(torch.int64).float())
```

```
batch_losses.append(train_loss.detach())
        # Backpropagation
       optimizer.zero_grad()
       train loss.backward()
       optimizer.step()
       # Accuracy
       train_accuracy = 100 * torch.mean(((train_predictions.squeeze() > 0.5) == labels_batch.type(torch.int64).squeeze()
       # Batch Stats appending
       batch_accuracies.append(train_accuracy.detach())
       batch_losses.append(train_loss.detach())
    # Training Stats appending
    train_accuracies.append(np.mean(batch_accuracies)) # Average of Batch Accuracies = Training step accuracy
    train_losses.append(np.mean(batch_losses))  # Average of Batch Losses = Training step Losses
    # EVALUATION (Dev) Phase
    model.eval()
    with torch.no_grad():
       dev_data_batch, dev_labels_batch = next(iter(dev_loader))
       dev predictions = model(dev data batch)
       dev_accuracy = 100 * torch.mean(((dev_predictions.squeeze() > 0.5) == dev_labels_batch.type(torch.int64).squeeze()
       if debug is True:
           if epoch % 100 == 0:
               print(f'Epoch {epoch} --> DEV ACCURACY: {dev_accuracy.detach():.3f} %')
        # Evaluation accuracy appending
       dev_accuracies.append(dev_accuracy.detach())
# TEST Phase
model.eval()
with torch.no_grad():
   test_data_batch, test_labels_batch = next(iter(test_loader))
    test_predictions = model(test_data_batch)
    test_accuracy = 100 * torch.mean(((test_predictions.squeeze() > 0.5) == test_labels_batch.type(torch.int64).squeeze())
    if debug is True:
       print(f'TEST ACCURACY: {test_accuracy.detach():.2f} %')
       print('-----
return train_accuracies, train_losses, dev_accuracies, test_accuracy.detach()
```

OCON (One-Class-One-Net) Model

Binary classifiers Parallelization

- Classifiers-Bank function definition
 - o Models Parameters inspection
- Classifiers Sequential Training & Evaluation
- Models Parameters State Save/Load function definition
- MaxNet output algorithm
- Argmax output algorithm

```
def OCON_bank(one_class_function, hidden_units, act_fun, dr_in, dr_hidden, classes_list):
    """
    Create a One-Class-One-Network parallelization bank of an input Sub-Network definition
    """
    # Sub-Net names creation
    models_name_list = []
    for i in range(len(classes_list)):
        models_name_list.append("{}_{{}}".format(classes_list[i], "subnet")) # Class name + _subnet

# Sub-Networks instances creation
    sub_nets = [] # Sub Network list initialization

for i in range(len(models_name_list)):
    torch.manual_seed(SEED) # Seed re-initialization

# Sub-Net instance creation
    locals()[models_name_list[i]] = one_class_function(hidden_units, act_fun, dr_in, dr_hidden, models_name_list[i])
    sub_nets.append(locals()[models_name_list[i]])
```

```
return sub nets
# Load Architecture Parameters State function
def load_model_state(model, state_dict_path):
   Load an existent State Dictionary in a defined model
   model.load_state_dict(torch.load(state_dict_path))
    print(f'Loaded Parameters (from "{state_dict_path}") into: {model.name}')
   return model
# Build The OCON Model
ocon_vowels = OCON_bank(binaryClassifier, 100, 'ReLU', 0.8, 0.5, vowels) # Best MLP (see "One-Class_Binary_Classifier_Analysi
# Load Pre-Trained Architectures in a fresh Model instance:
#ocon vowels = OCON bank(binaryClassifier, 100, 'ReLU', 0.8, 0.5, vowels) # Best MLP (see "One-Class Binary Classifier Analys
#states_path = ["Trained_models_state/ae_subnet_Params.pth",
                "Trained_models_state/ah_subnet_Params.pth",
                "Trained_models_state/aw_subnet_Params.pth",
                "Trained_models_state/eh_subnet_Params.pth",
                "Trained_models_state/er_subnet_Params.pth",
                "Trained_models_state/ei_subnet_Params.pth",
                "Trained_models_state/ih_subnet_Params.pth",
                "Trained_models_state/iy_subnet_Params.pth",
                "Trained_models_state/oa_subnet_Params.pth",
                "Trained_models_state/oo_subnet_Params.pth",
                "Trained_models_state/uh_subnet_Params.pth",
                "Trained_models_state/uw_subnet_Params.pth"]
#for i in range(len(ocon_vowels)):
    load_model_state(ocon_vowels[i], states_path[i])
# OCON Evaluation function
def OCON_eval(ocon_models_bank, features_dataset: np.ndarray = x_data_minmax[:, 1:], labels: np.ndarray = y_labels_raw_np):
   Evaluate OCON models-bank over an entire dataset
   # Output lists initialization
   predictions = []
   dist_errors = []
   eval accuracies = []
   g_truths = [] # For plotting purpouses
   # Evaluate each Sub-Network...
    for i in range(len(ocon_models_bank)):
       ocon_models_bank[i].eval()  # Put j-esimal Sub-Network in Evaluation Mode
       print(f'{ocon_models_bank[i].name.upper()} Evaluation -', end=' ')
       with torch.no_grad():
            # Make predictions
            features data tensor = torch.tensor(features dataset).float()
            raw_eval_predictions = ocon_models_bank[i](features_data_tensor)
            # Create Ground Truths
           ground_truth = np.where(labels == i, 1, 0)
           ground_truth_tensor = torch.tensor(ground_truth, dtype=torch.int64).squeeze()
            # Compute Errors
            dist_error = ground_truth_tensor - raw_eval_predictions.detach().squeeze() # Distances
            eval_accuracy = 100 * torch.mean(((raw_eval_predictions.detach().squeeze() > 0.5) == ground_truth_tensor).float())
            print(f'Accuracy: {eval_accuracy:.2f}%')
        # Outputs append
        predictions.append(raw_eval_predictions.detach())
        dist_errors.append(dist_error.detach())
        eval accuracies.append(eval accuracy.detach())
        g_truths.append(ground_truth)
    return predictions, dist_errors, eval_accuracies, g_truths
# For Pre-Trained Models
#ocon_predictions, ocon_dist_errors, ocon_eval_accuracies, ocon_g_truths = OCON_eval(ocon_vowels)
# Model Parameters State function
```

def model desc(model):

```
Print a Console report of Neural Network Model parameters
    # Parameters Description
   print('Params Description:')
    trainable_params = 0
    for parameter in model.named_parameters():
       print(f'Parameter Name : {parameter[0]}')
print(f'Parameter Weights : {parameter[1][:]}')
       if parameter[1].requires_grad:
           print(f'...with {parameter[1].numel()} TRAINABLE parameters')
           trainable_params += parameter[1].numel()
       print('....')
   # Nodes Count
    nodes = 0
    for param name, param tensor in model.named parameters():
       if 'bias' in param_name:
          nodes += len(param_tensor)
   print(f'Total Nodes
                           : {nodes}')
   print('-----
                                             ·----')
# OCON-Model Description
for i in range(len(ocon_vowels)):
    print(f'OCON "{ocon_vowels[i].name}" Classifier STATE')
   model desc(ocon_vowels[i])
   print()
# Training/Eval/Testing Parameters
epochs = 1000 # For each "Data Batch-Set"
loss_break = 0.20 # loss (for Early Stopping)
acc_break = 90. # % accuracy (for Early Stopping)
min tolerance = 0.01 # ...for sub-dataset balancing
# Outputs Initialization
loss_functions = [[] for _ in range(len(ocon_vowels))]
training_accuracies = [[] for _ in range(len(ocon_vowels))]
evaluation_accuracies = [[] for _ in range(len(ocon_vowels))]
test_accuracies = [[] for _ in range(len(ocon_vowels))]
training_times = []
# OCON Sub-Networks Training
from time import perf_counter
debug = False
for i, vowel in enumerate(vowels):
   print(f'Architecture "{ocon_vowels[i].name}" TRAINING PHASE')
   start_timer = perf_counter()
   # Iterated (w. Batch-Sets shuffling) Mini-Batch Training
   iteration = 0  # Batch Training iteration counter
   mean loss = 1.
   test accuracy = 0.
    while (mean_loss > loss_break) or (test_accuracy < acc_break):</pre>
       # Dataset processing
        sub_data, sub_data_labels_bin, _ = one_hot_encoder(sel_class_number=i, dataset=x_data_minmax, debug=debug)
       print('----')
       trainLoader, devLoader, testLoader = train_dev_test_split(sub_data[:, 1:], sub_data_labels_bin, [0.5, 0.25, 0.25], tol
       # Train/Test Architecture
       train_accuracies, train_losses, dev_accuracies, test_accuracy = mini_batch_train_test(ocon_vowels[i], weight_decay=0.0
       print(f'Sub-Net "{vowel.upper()}" Epoch {(iteration + 1) * epochs} - TEST ACCURACY: {test_accuracy:.2f}%', end=' ')
       # Outputs append
       loss functions[i].append(train losses)
       training_accuracies[i].append(train_accuracies)
       evaluation accuracies[i].append(dev accuracies)
       test_accuracies[i].append(test_accuracy)
       # Repeating condition evaluation
       mean_loss = np.mean(train_losses[-50: ])  # Last 100 losses mean
       print(f'- MEAN LOSS: {mean_loss}')
        iteration += 1  # Go to next Batch training iteration
```

```
print(f'Training STOPPED at iteration {iteration}')
   print('----
   stop_timer = perf_counter()
   print(f'"{ocon vowels[i].name}" Training COMPLETED in {float(stop timer - start timer)}sec.')
   training_times.append(stop_timer - start_timer)
# Graphical smoothing filter
def smooth(data, k=100):
   A Convolution LP filter w. interval definition
   return np.convolve(data, np.ones(k) / k, mode='same')
# Training Phase Plots
plt.figure(figsize=(12, 5 * 12))
# loss functions, training accuracies, evaluation accuracies, test accuracies, training times
classes = len(ocon_vowels)
for i in range(classes):
   plt.subplot(classes, 2, (i * 2) + 1)
   flat loss function = [item for sublist in loss functions[i] for item in sublist]
   plt.plot(smooth(flat_loss_function), 'k-')
   plt.axhline(loss_break, color='r', linestyle='--')
   plt.title(f'{ocon_vowels[i].name.upper()} Training Loss')
   plt.xlabel('Epochs')
   plt.xlim([100, len(flat_loss_function) - 100])
   plt.ylabel('GT - Predicted diff. (probability)')
   plt.grid()
   plt.subplot(classes, 2, (i * 2) + 2)
   flat_training_accuracy = [item for sublist in training_accuracies[i] for item in sublist]
   flat_dev_accuracy = [item for sublist in evaluation_accuracies[i] for item in sublist]
   flat_test_accuracy = test_accuracies[i]
   plt.plot(smooth(flat_training_accuracy), 'k-', label='Training')
   plt.plot(smooth(flat_dev_accuracy), color='grey', label='Development')
   if len(flat_test_accuracy) > 1:
      plt.plot([(n + 1) * epochs for n in range(len(flat test accuracy))], flat test accuracy, 'r-', label=f'Test')
   else:
       plt.axhline(test_accuracy, color='r', linestyle='-', label=f'Test')
   plt.title(f'{ocon_vowels[i].name.upper()} Accuracy (after {training_times[i]:.2f}sec.)')
   plt.xlabel('Epochs')
   plt.xlim([100, len(flat_training_accuracy) - 100])
   plt.ylabel('Accuracy (in %)')
   plt.ylim([40, 101])
   plt.grid()
   plt.legend(loc='best')
plt.tight_layout()
plt.savefig('OCON_training_phase')
plt.show()
# OCON Evaluation
ocon_predictions, ocon_dist_errors, ocon_eval_accuracies, ocon_g_truths = OCON_eval(ocon_vowels)
# Dataset Evaluation Analysis Plot
plt.figure(figsize=(22, 5 * len(ocon_vowels)))
plot_ticks = end_idx[:]
plot_ticks = np.delete(plot_ticks, -1)
for i in range(len(ocon_vowels)):
   plt.subplot(len(ocon_vowels), 3, (i * 3) + 1)
   plt.plot(ocon_predictions[i], 'k.', label='Raw Predictions')
   plt.plot(ocon_g_truths[i], 'rx', label='Ground Truths')
   plt.axhline(0.5, linestyle='--', color='grey')
   plt.xlabel('Data (Indices)')
   plt.xticks(ticks=plot ticks, labels=vowels)
   plt.ylabel('Normalized Probability')
   plt.grid()
   plt.legend(loc='best')
   plt.subplot(len(ocon_vowels), 3, (i * 3) + 2)
   plt.plot(ocon_dist_errors[i], 'k')
   plt.title(f'Predicted to Measured Error')
   plt.xlabel('Data (Indices)')
```

```
plt.xticks(ticks=plot_ticks, labels=vowels)
   plt.ylabel('Normalized Probability Error')
    plt.ylim([-1.1, 1.1])
   plt.grid()
   plt.subplot(len(ocon_vowels), 3, (i * 3) + 3)
   # Predictions list processing
   predictions_temp = ocon_predictions[i]
   class predictions = [item for sublist in predictions temp for item in sublist] # Turn a list of lists in a single list (c
   for j in range(len(class_predictions)): # Turn a list of tensors of one variable in a list of scalars (item() method)
       class_predictions[j] = class_predictions[j].item()
   # Positives & False-Positives extraction
   positives = []
    for w in range(len(vowels)):
       num = (np.array(class_predictions[end_idx[w]: end_idx[w + 1]]) > 0.5).sum()
       positives.append(num)
   plt.bar(np.arange(len(vowels)), positives, color='k')
   plt.title(f'"{vowels[i]}" Positive Probabilities Distribution')
   plt.xlabel('Normalized Probabilities')
   plt.ylabel('Occurences')
   plt.xticks([n for n in range(12)], vowels)
   plt.grid()
plt.tight_layout()
plt.savefig('OCON_bank_evaluation')
plt.show()
# Model Parameters Save/Load functions
from pathlib import Path
def save_model_state(model, folder_name: str = "Trained_models_state"):
    Save Pre-Trained model parameters in a State Dictionary
   MODEL_PATH = Path(folder_name) # Placed in root
   MODEL_PATH.mkdir(parents=True, exist_ok=True) # Pre-existing folder (w. same name) monitoring
   MODEL_NAME = '{}_{{}}'.format(model.name, "Params.pth")
   MODEL_SAVE_PATH = MODEL_PATH / MODEL_NAME
   print(f"Saving {model.name} Parameters in: {MODEL_SAVE_PATH}")
    torch.save(obj=model.state_dict(), f=MODEL_SAVE_PATH)
   return MODEL_SAVE_PATH
# Save Pre-Trained Models-bank
states_path = [] # Path for each model parameters state
for i in range(len(ocon_vowels)):
   state_path = save_model_state(ocon_vowels[i])
   states path.append(state path)
print()
```

Output Maxnet Algorithm

```
# OCON "MaxNet" Architecture (Weightening + Non Linearity apply)
class OCON_MaxNet(nn.Module):
                                                                          # nn.Module: base class to inherit from
                                                                               # self + attributes (architecture hyper-paramet
   def __init__(self, n_units, act_fun, eps):
       super().__init__()
       self.layers = nn.ModuleDict()
                                                                          # Dictionary to store Model layers
       self.eps_weight = eps
       # MaxNet Layer
       self.layers['MAXNET'] = nn.Linear(n units, n units)
                                                                          # Key 'MaxNet' layer specification
       # Weights & Bias initialization
       self.layers['MAXNET'].weight.data.fill_(self.eps_weight)
       for i in range(n_units):
            self.layers['MAXNET'].weight[i][i].data.fill_(1.) # Self Weight = 1
       self.layers['MAXNET'].bias.data.fill_(0.)
        # Activation Function
        self.actfun = act_fun # Function string-name attribute association
   # Forward Pass Method
```

```
def forward(self, x):
        # Activation function object computation
        actfun = getattr(torch.nn, self.actfun)
        # Maxnet Layer pass
                                                                          --> Output Weightening (Dot Product) "Linear transfo
        x = actfun()(self.layers['MAXNET'](x.squeeze().float()))
        # Self
       return x
# Build OCON MaxNetwork Architecture
torch.manual_seed(SEED)
ocon_maxnet = OCON_MaxNet(n_units=12, act_fun='ReLU', eps=0.25)
# MaxNet & Sub-Networks Parameters
print('OCON MaxNet STATE')
model_desc(ocon_maxnet)
def maxnet_algo(maxnet_function, n_units, act_fun, eps, input_array):
    MaxNet Re-iteration algorithm for Maximum Value retrieving from an input array
    non_zero_outs = np.count_nonzero(input_array) # Non Zero Values initialization
   maxnet_in = torch.from_numpy(input_array) # MaxNet Input Tensor initialization
    results = [] # Results initialization
   counter = 0
   while non_zero_outs != 1:
       counter += 1
        # Create the MaxNet
       torch.manual_seed(SEED) # Redundant
       maxnet = maxnet_function(n_units = n_units, act_fun = act_fun, eps = eps)
       # Compute Forward Pass
       results = maxnet(maxnet_in)
        # Non_zero outputs & Maxnet Input Update
       non zero outs = np.count nonzero(results.detach().numpy())
       maxnet in = results.detach() # Save results for next iteration
    print(f'Maximum Value found in {counter} iterations')
    return np.argmax(results.detach().numpy())
# MaxNet on Sub-Networks predictions
ocon_predictions_prob = np.zeros((len(ocon_predictions), x_data_minmax.shape[0])) # NumPy predictions matrix (12 * 1617)
# Convert from List of Tensors to 2D NumPy Array
for i in range(len(ocon predictions)):
   ocon_predictions_prob[i, :] = ocon_predictions[i].detach().squeeze().numpy()
maxnet_class_predictions = [] # Classes Outputs list initialization
# MaxNet application
for i in range(x data minmax.shape[0]):
   print(f'Dataset Sample({i + 1}) Class Evaluation')
   samp_predictions = ocon_predictions_prob[:, i] # Array of 12 predictions for each Dataset sample (OCON outputs)
   class_prediction = maxnet_algo(OCON_MaxNet, n_units=12, act_fun='ReLU', eps=-0.1, input_array=samp_predictions) # MaxNet
   maxnet class predictions.append(class prediction) # Result appending
maxnet_accuracy = 100 * np.mean((np.array(maxnet_class_predictions).reshape(1617, 1) == y_labels_raw_np)) # Accuracy computat
print(f'Maxnet Output --> Phoneme ACCURACY: {maxnet_accuracy}%')
# Argmax on Sub-Networks predictions (...for multiple 1s probabilities MaxNet infinite loops)
#ocon_predictions_prob = np.zeros((len(new_ocon_predictions), x_data_minmax.shape[0])) # NumPy predictions matrix (12 * 1617)
# Convert from List of Tensors to 2D NumPy Array
#for i in range(len(new_ocon_predictions)):
#
    ocon_predictions_prob[i, :] = new_ocon_predictions[i].detach().squeeze().numpy()
#maxnet_class_predictions = np.argmax(ocon_predictions_prob, axis=0)
#maxnet_accuracy = 100 * np.mean((np.array(maxnet_class_predictions).reshape(1617, 1) == y_labels_raw_np)) # Accuracy computa
#print(f'Maxnet Output ACCURACY: {maxnet_accuracy}%')
```

```
# Evaluation Analysis Plot
plt.figure(figsize=(30, 5))
plt.suptitle(f'OCON Bank + MaxNet Evaluation: {maxnet_accuracy:.0f}%')
plot_x_ticks = end_idx[:]
plot_x_ticks = np.delete(plot_x_ticks, len(end_idx) - 1)
plot_y_ticks = [n for n in range(len(vowels))]
plt.plot(y_labels_raw_np, 'rs', label='Ground Truths')
plt.plot(maxnet_class_predictions, 'k.', label='MAXNET Outputs')
plt.xlabel('Dataset samples')
plt.xticks(ticks=plot_x_ticks, labels=vowels)
plt.xlim([-10, len(y_labels_raw_np) + 10])
plt.ylabel('Labels')
plt.yticks(ticks=plot_y_ticks, labels=vowels)
plt.legend(loc='best')
plt.grid()
plt.tight_layout()
plt.savefig('OCON_model_evaluation')
plt.show()
```

Further improvements

- 1) Repeat Training Cycle in order to increase Loss minimization (<0.1,<0.05)
- 2) Other Datasets Evaluation
- 3) Ratios multi-resolution transform (Bark, ERB, Mel)
- 4) Dataset Augmentation via Pitch Shifting: mean fund, mean ratios + artifical randomness (variance)
- 1) Spectral features (HGCW dataset)