Install Pacakges

In [1]: !pip install datasets lxml TinyImageNet --quiet

Import Libraries

```
In [2]: import copy
        import csv
        import gc
        import logging
        import os
        import os.path
        import random
        import tarfile
        import warnings
        from collections import OrderedDict
        from datetime import datetime
        from functools import partial
        from math import sqrt
        from typing import Callable, List, Optional
        import matplotlib.pyplot as plt
        import numpy as np
        import PIL
        import seaborn as sns
        import torch
        import torch.nn as nn
        import torch.nn.functional as F
        import torch.optim as optim
        import torch.utils.data as data
        import torchvision
        import torchvision.models as models
        import torchvision.transforms as transforms
        from PIL import Image
        from scipy.spatial.distance import cosine, euclidean, jensenshannon
        from scipy.stats import wasserstein distance
        from sklearn.cluster import AffinityPropagation
        from sklearn.metrics import silhouette score
        from sklearn.metrics.pairwise import cosine similarity
        from tinyimagenet import TinyImageNet
        from torch import nn
        from torch.autograd import Variable
        from torch.utils.model zoo import tqdm
        from torchvision.datasets import (CIFAR10, CIFAR100, MNIST, STL10, SVHN,
                                           DatasetFolder, FashionMNIST, ImageFolder)
        from torchvision.datasets.utils import (check integrity,
```

```
download_file_from_google_drive)
from torchvision.datasets.vision import VisionDataset
from torchvision.transforms import Normalize
```

Garbage Collection

```
In [3]: os.environ["CUDA LAUNCH BLOCKING"] = "1"
        def print gpu memory():
            print(f"Allocated memory: {torch.cuda.memory allocated() / 1024**2:.2f}
            print(f"Cached memory: {torch.cuda.memory reserved() / 1024**2:.2f} MB")
        print("before memory cleaning:\n")
        print gpu memory()
        gc.collect()
        torch.cuda.empty cache()
        # cuda.select device(0)
        # cuda.close()
        print("after memory cleaning:\n")
        print gpu memory()
        # ----- manually clear memory in case of any error
        #!sudo fuser -v /dev/nvidia* or nvidia-smi
        # remove all python process ids from gpu
        #!sudo kill -9 PID.
```

before memory cleaning:

Allocated memory: 0.00 MB Cached memory: 0.00 MB after memory cleaning:

Allocated memory: 0.00 MB Cached memory: 0.00 MB

Make Directories

```
!mkdir models
!mkdir models/before_aggregation

mkdir: cannot create directory 'models': File exists
 mkdir: cannot create directory 'models/before aggregation': File exists
```

In [5]: os.environ["KMP DUPLICATE LIB OK"] = "TRUE"

Configs

```
seed = 1
       random.seed(seed)
       np.random.seed(seed)
       torch.manual seed(seed)
       torch.cuda.manual seed(seed)
       os.environ["PL GLOBAL SEED"] = str(seed)
       sns.set theme(
           style="darkgrid", font scale=1.5, font="SimHei", rc={"axes.unicode minus
       warnings.filterwarnings("ignore")
       DEVICE = torch.device("cuda" if torch.cuda.is available() else "cpu")
       # to produce reproducible results (like random.seed())
       if DEVICE == "cuda":
           torch.backends.cudnn.benchmark = False
           torch.backends.cudnn.deterministic = True
       logging.basicConfig()
       logger = logging.getLogger()
       logger.setLevel(logging.INFO)
      CLUSTERING_PERIOD = 5 # Set to `1` to run simple Federated Learning
In [6]:
       FEDERATED LEARNING ROUNDS = 10 # The round in with Federated Learning will
        |MODEL TYPE | DATASET TYPE | NUMBER OF CLASSES| PARTITION | ROUND E
       | noniid-#label2 | 1
                                                    | noniid-#label2 | 1
                                                    | noniid-#label20| 5
       |mobilenet | svhn
                                                    | noniid-#label2 | 1
       | 10
                                                    | noniid-#label2 | 10
        |alexnet | tinyimagenet | 200
                                                    | noniid-#label10| 10
       MODEL TYPE = "alexnet"
       DATASET TYPE = "tinyimagenet"
       TRANSFORM INPUT SIZE=64 # just works for svhn/stl10 dataset transformer
       TRAIN BATCH SIZE=128
       TEST BATCH SIZE=128
       # by default set to 0.001 and for AlexNet set to 0.0001
       LEARNING RATE = 0.001
       WEIGHT DECAY=1e-4
       NUMBER OF CLASSES = 200
```

```
NUMBER OF CLIENTS = 10
# the second part accepted format is: "labeldir" (Dirichlet) or "#label20"
PARTITION = "noniid-" + "#label40"
# set to 10 for AlexNet
ROUND EPOCHS = 10
SENSITIVITY PERCENTAGE = 10
DISTANCE METRIC values are:
- coordinate
- cosine
- euclidean
- jensen-shannon
- wasserstein
DISTANCE METRIC = "coordinate"
# cosine similarity options
JUST COMPARE SIGNIFICANCE=False
ZERO INSIGNIFICANT IN BOTH=False
COMPARE MOST SIGNIFICANCE ONE=False
COMPARE LESS SIGNIFICANCE ZERO=False # from base pruning paper
```

```
In [7]: log_path = None
log_path = datetime.now().strftime(f"Model={MODEL_TYPE}-Dataset={DATASET_TYF
log_file = log_path + ".log"
print(f"ATTENTION: The {log_file} will be truncated at each run")
open(log_file, "w").close()
```

ATTENTION: The Model=alexnet-Dataset=tinyimagenet-N=noniid-#label40-P=10_on=coordinate at=2025-01-06 11.log will be truncated at each run

Model Network

```
elif MODEL TYPE == "cnn":
        self.conv1 = nn.Conv2d(1, 6, 5)
        self.pool = nn.MaxPool2d(2, 2)
        self.conv2 = nn.Conv2d(6, 16, 5)
        self.fc1 = nn.Linear(16 * 4 * 4, 120)
        self.fc2 = nn.Linear(120, 84)
        self.fc3 = nn.Linear(84, 10)
    elif MODEL TYPE == "mobilenet":
        self.mobilenet v3 large = models.mobilenet v3 large(pretrained=F
        self.mobilenet v3 large.classifier[3] = nn.Linear(self.mobilenet
    elif MODEL TYPE == "vgg16":
        self.vgg16 = models.vgg11(pretrained=False)
        self.vgg16.classifier[6] = nn.Linear(4096, NUMBER OF CLASSES)
    elif MODEL TYPE == "alexnet":
        self.features = nn.Sequential(
        nn.Conv2d(3, 64, kernel size=3, stride=2, padding=1), # Output:
        nn.ReLU(inplace=True),
        nn.MaxPool2d(kernel size=2, stride=2), # Output: 16x16
        nn.Conv2d(64, 192, kernel_size=3, padding=1), # Output: 16x16
        nn.ReLU(inplace=True),
        nn.MaxPool2d(kernel size=2, stride=2), # Output: 8x8
        nn.Conv2d(192, 384, kernel_size=3, padding=1), # Output: 8x8
        nn.ReLU(inplace=True),
        nn.Conv2d(384, 256, kernel size=3, padding=1), # Output: 8x8
        nn.ReLU(inplace=True),
        nn.Conv2d(256, 256, kernel size=3, padding=1), # Output: 8x8
        nn.ReLU(inplace=True),
        nn.MaxPool2d(kernel size=2, stride=2), # Output: 4x4
        self.classifier = nn.Sequential(
            nn.Dropout(p=0.5),
            nn.Linear(256 * 4 * 4, 4096),
            nn.ReLU(inplace=True),
            nn.Dropout (p=0.5),
            nn.Linear(4096, 4096),
            nn.ReLU(inplace=True),
            nn.Linear(4096, NUMBER OF CLASSES),
        )
def forward(self, x):
    out = None
    if MODEL_TYPE in ["resnet18", "resnet50"]:
        out = self.resnet(x)
    elif MODEL TYPE == "cnn":
        x = self.pool(F.relu(self.conv1(x)))
        x = self.pool(F.relu(self.conv2(x)))
        x = x.view(x.size(0), 16 * 4 * 4)
        x = F.relu(self.fc1(x))
        x = F.relu(self.fc2(x))
        x = self.fc3(x)
        out = x
```

```
elif MODEL_TYPE == "mobilenet":
    out = self.mobilenet_v3_large(x)

elif MODEL_TYPE == "vgg16":
    out = self.vgg16(x)

elif MODEL_TYPE == "alexnet":
    x = self.features(x)
    x = x.view(x.size(0), -1)
    x = self.classifier(x)
    out = x
```

Learning

```
In [9]: def calculate accuracy(loader, model):
            correct = 0
            total = 0
            with torch.no grad():
                for data in loader:
                    images, labels = data
                    images, labels = images.to(DEVICE), labels.to(DEVICE)
                    outputs = model(images)
                    _, predicted = torch.max(outputs.data, 1)
                    total += labels.size(0)
                    correct += (predicted == labels).sum().item()
            return 100 * correct / total
        def train(net, node_id, train_loader, epochs: int):
            """Train the network on the training set."""
            criterion = torch.nn.CrossEntropyLoss()
            # if MODEL TYPE != "alexnet":
            if True:
                optimizer = torch.optim.Adam(
                    net.parameters(),
                    lr=LEARNING RATE,
                    betas=(0.9, 0.999),
                    eps=1e-7,
                    weight decay=WEIGHT DECAY,
            else:
                optimizer = torch.optim.SGD(net.parameters(), lr=LEARNING RATE, mome
            scheduler = optim.lr scheduler.StepLR(optimizer, step size=10, gamma=0.1
            net.train()
            for epoch in range(epochs):
                correct, total, epoch loss = 0, 0, 0.0
```

```
for images, labels in train loader:
            images, labels = images.to(DEVICE), labels.to(DEVICE)
            optimizer.zero grad()
            outputs = net(images)
            loss = criterion(outputs, labels)
            loss.backward()
            optimizer.step()
            epoch loss += loss.item()
            total += labels.size(0)
            correct += (torch.max(outputs.data, 1)[1] == labels).sum().item(
        scheduler.step()
        epoch loss /= len(train loader.dataset)
        epoch acc = correct / total
        print(f"Epoch {epoch + 1}/{epochs}, Loss: {epoch loss:.4f}, Accuracy
   # Return the final accuracy and loss
    return epoch acc, epoch loss
def test(net, test loader):
    """Evaluate the network on the entire test set."""
   criterion = torch.nn.CrossEntropyLoss()
   correct, total, loss = 0, 0, 0.0
   net.eval()
   with torch.no grad():
        for images, labels in test loader:
            images, labels = images.to(DEVICE), labels.to(DEVICE)
            outputs = net(images)
            loss += criterion(outputs, labels).item()
            _, predicted = torch.max(outputs.data, 1)
            total += labels.size(0)
            correct += (predicted == labels).sum().item()
   loss /= len(test loader.dataset)
   accuracy = correct / total
    return accuracy, loss
```

Client

```
self.global net = Net().to(DEVICE)
def set bias(self, pref, bias):
    self.bias = bias
    self.pref = pref
def set shard(self, shard):
    self.shard = shard
def get global net(self):
    return self.global net
def setting_parameters(self, parameters: List[np.ndarray]):
    params dict = zip(self.net.state dict().items(), parameters)
    state dict = OrderedDict(
        {k: torch.Tensor(v).to(DEVICE) for k, v in params dict}
    self.net.load state dict(state dict, strict=True)
def getting parameters(self) -> List[np.ndarray]:
    return [val.cpu().numpy() for , val in self.net.state dict().items(
def fit(self, parameters):
    self.setting parameters(parameters)
    train(self.net, self.node id, self.train loader, epochs=ROUND EPOCHS
    return self.getting parameters(), len(self.train loader), {}
def evaluate(self, parameters):
    self.setting parameters(parameters)
    loss, accuracy = test(self.net, self.test_loader)
    return float(loss), len(self.test loader), {"accuracy": float(accura
def Train test and return acc(self):
    self.train_acc, _ = train(self.net, self.node_id, self.train_loader,
    self.test_acc, _ = test(self.net, self.test_loader)
    return self.train acc, self.test acc
```

Server

```
else:
    nested_list[i] = 0
return nested_list
```

```
In [12]: class Server:
             def init (self):
                 self.models = []
             def append model(self, model: nn.Module):
                 if not isinstance(model, nn.Module):
                     raise TypeError("Only instances of nn.Module can be appended")
                 self.models.append(model)
             def aggregate(self):
                 if not self.models:
                     raise ValueError("No models added to the server.")
                 print("model numbers:", len(self.models))
                 device = next(self.models[0].parameters()).device
                 for model in self.models:
                     model.to(device)
                 avg model = Net().to(device)
                 with torch.no grad():
                     for param name, avg param in avg model.named parameters():
                         temp = torch.zeros like(avg param)
                         for model in self.models:
                             model param = dict(model.named parameters())[param name]
                             temp += model param.data
                         avg param.copy (temp / len(self.models))
                 return avg model
```

Clustering

```
In [13]: def find num cluster(clusters):
             num cluster = []
             for item in clusters:
                 if item not in num cluster:
                     num cluster.append(item)
             return len(num cluster)
         class Clustering:
             def init (self, clients, trainLoaders, percentage):
                 self.clients = clients
                 self.num nodes = len(clients)
                 self.percentage = percentage
                 self.Mask_Number = 0
                 self.maskIds = []
                 self.grads = []
                 self.load and calculate sensitivity(trainLoaders)
                 self.distances = self.calculate distance()
                 self.Clusters = self.make clusters()
```

```
def assign save ids to weights(self, model):
    weight id map = {}
    weight id = 0
    for name, parameter in model.named parameters():
        weight id map[name] = {}
        num weights = parameter.numel()
        for i in range(num weights):
            weight id map[name][i] = weight id
            weight id += 1
    filename = "weight to id.csv"
    if not os.path.exists(filename):
        with open(filename, "w", newline="") as csvfile:
            writer = csv.writer(csvfile)
            writer.writerow(["Layer", "Weight Index", "Weight ID"])
            for layer name, indices in weight id map.items():
                for index, weight id in indices.items():
                    writer.writerow([layer name, index, weight id])
    return weight id map
def load and calculate sensitivity(self, trainLoaders):
    Calculate sensitivity for each client and store the results in the c
    for cid in self.clients:
        model = load torch model(cid).to(DEVICE)
        # testing
        model.eval()
        sensitivity value = self.calculate sensitivity(
            model, trainLoaders[int(cid)]
        weight id map = self.assign save ids to weights(
            load torch model(0).to(DEVICE)
        mask ID, weights = self.get maskIds(sensitivity value, weight ic
        print(f"Model weights and sensitivity data for client #{cid} pro
        self.maskIds.append(mask ID)
        self.grads.append(weights)
def calculate_sensitivity(self, model, dataloader):
    # model.train()
    model.eval()
    criterion = nn.CrossEntropyLoss()
    gradient sums = {}
    for name, param in model.named parameters():
        gradient sums[name] = 0.0
        param.requires grad (True)
    for inputs, labels in dataloader:
        inputs, labels = inputs.to(DEVICE), labels.to(DEVICE)
        outputs = model(inputs)
        loss = criterion(outputs, labels)
        # Backward pass
        model.zero grad()
        loss.backward()
```

```
sensitivities = {}
        for name, parameter in model.named parameters():
            grads = parameter.grad.abs().view(-1).cpu().numpy()
            for i, grad in enumerate(grads):
                sensitivities[(name, i)] = grad
        return sensitivities
def get maskIds(self, sensitivity values node, weight id map, sensitive
    num weights = len(sensitivity values node)
    top k = int(np.ceil(sensitive percentage * num weights / 100))
    self.Mask Number = top k
    sorted weights = sorted(
        sensitivity values node items(), key=lambda item: item[1], rever
    weights = [weight for (layer, index), weight in sensitivity values r
    top weight ids = [
        weight id map[layer][index] for (layer, index), in sorted weight
    return top weight ids, weights
def normalize(self, distances, sensitive):
    normal distances = np.zeros((self.num nodes, self.num nodes))
    for i in range(self.num nodes):
        normal distances[i][i] = 0
        for j in range(i + 1, self.num nodes):
            normal distances[i][j] = normal distances[j][i] = distances[
                sensitive
    return normal distances
def calculate common ids(self, index1, index2):
    arr1 = self.maskIds[index1]
    arr2 = self.maskIds[index2]
    sarr1 = set(arr1)
    sarr2 = set(arr2)
    inter = sarr1.intersection(sarr2)
    similarity1 = len(inter)
    return similarity1
def calculate distance(
    self.
):
    similarity matrix = np.zeros((self.num nodes, self.num nodes))
    for i in range(self.num nodes):
        for j in range(i + 1, self.num nodes):
            if DISTANCE METRIC == "coordinate":
                similarity = self.calculate common ids(i, j)
            elif DISTANCE METRIC == "cosine":
              if JUST COMPARE SIGNIFICANCE:
                np grad i = np.array(self.grads[i])
                np grad j = np.array(self.grads[j])
                grad i significant indices = self.get significant weight
                grad j significant indices = self.get significant weight
                grad i significant weights = np grad i[grad i significar
```

```
grad j significant weights = np grad j[grad j significar
                similarity = 1 - cosine(grad i significant weights, grad
              elif ZERO_INSIGNIFICANT IN BOTH:
                modified grads i, modified grads j = self.zero insignifi
                similarity = 1 - cosine(modified grads i, modified grads
              elif COMPARE MOST SIGNIFICANCE ONE:
                grad i = np.array(self.grads[i])
                grad j = self.set top percent to one(np.array(self.grads
                similarity = 1 - cosine(grad i, grad j)
              elif COMPARE LESS SIGNIFICANCE ZERO:
                grad i = np.array(self.grads[i])
                grad j = self.set least significant to zero(np.array(sel
                similarity = 1 - cosine(grad i, grad j)
                similarity = 1 - cosine(self.grads[i], self.grads[j])
            elif DISTANCE METRIC == "euclidean":
                # Euclidean distance
                similarity = -euclidean(self.grads[i], self.grads[j]) #
            elif DISTANCE METRIC == "jensen-shannon":
                # Jensen-Shannon divergence
                similarity = -jensenshannon(self.grads[i], self.grads[j]
            elif DISTANCE METRIC == "wasserstein":
                # Wasserstein distance
                similarity = -wasserstein distance(self.grads[i], self.g
            else:
                raise ValueError(f"Unsupported distance metric: {DISTANC
            similarity matrix[i, j] = similarity
            similarity matrix[j, i] = similarity
        similarity matrix[i, i] = self.Mask Number
    distances = self.Mask Number - similarity matrix
    self.save distances to csv(distances)
    return distances
def index to value(self, groups):
    value groups = []
    for group in groups:
        list1 = []
        for index in group:
            list1.append(self.clients[index])
        value groups.append(list1)
    return value groups
def make clusters(self):
    normal distances = (self.distances + self.distances.T) / 2
    np.fill diagonal(normal distances, 0)
    affinity propagation = AffinityPropagation(affinity="precomputed")
    normal_distances = -normal distances
    clusters = affinity propagation.fit predict(normal distances)
    print(f"cluster results:{clusters}")
    # Find the maximum cluster label from the assigned labels
    max label = max(clusters)
    # Assign unique positive labels to noise points (initially labeled a
    noise indices = clusters == -1
    unique noise labels = np.arange(
```

```
max label + 1, max label + 1 + np.sum(noise indices)
    clusters[noise indices] = unique noise labels
    cluster list = [
        np.where(clusters == cluster id)[0].tolist()
        for cluster id in range(find num cluster(clusters))
    cluster list = self.index to value(cluster list)
    return cluster list
def save distances to csv(self, distances):
    Save the distance matrix to a CSV file.
    filename = f"distances {DISTANCE METRIC}.csv"
    with open(filename, mode='w', newline='') as file:
        writer = csv.writer(file)
        writer.writerow(["Node"] + [f"Node {i}" for i in range(self.num
        for i, row in enumerate(distances):
            writer.writerow([f"Node {i}"] + row.tolist())
    print(f"Distance matrix saved to {filename}")
def set top percent to one(self, arr):
    modified array = np.copy(arr)
    num elements to set = int(len(arr) * self.percentage / 100)
    if num elements to set == 0:
        return modified array
    indices to set = np.argpartition(modified array, -num elements to set
    modified array[indices to set] = 1
    return modified array
def set least significant to zero(self, arr):
    modified array = np.copy(arr)
    num elements to zero = int(len(arr) * (100 - self.percentage) / 100)
    if num elements to zero == 0:
        return modified array
    indices to zero = np.argpartition(modified array, num elements to zero
    modified array[indices to zero] = 0
    return modified array
def get significant weights indices(self, arr):
    num elements = len(arr)
    num significant = int(np.ceil(num elements * self.percentage / 100))
    if num significant == 0:
        return np.array([], dtype=int)
    significant indices = np.argpartition(-arr, num significant - 1)[:nd
    significant indices = significant indices[np.argsort(-arr[significan
    return significant indices
def zero insignificant in both(self, arr i, arr j):
    num params = len(arr i)
    significant indices i = self.get significant weights indices(arr i)
    significant_indices_j = self.get_significant_weights_indices(arr_j)
    all indices = set(range(num params))
    insignificant in i = all_indices - set(significant_indices_i)
```

```
insignificant_in_j = all_indices - set(significant_indices_j)
insignificant_in_both = insignificant_in_i.intersection(insignificant
modified_arr_i = np.copy(arr_i)
modified_arr_j = np.copy(arr_j)
insignificant_in_both = np.array(list(insignificant_in_both), dtype=
modified_arr_i[insignificant_in_both] = 0
modified_arr_j[insignificant_in_both] = 0
return modified_arr_i, modified_arr_j
```

Federated Learning

```
In [14]: class FL:
             def init (
                 self,
                 clients,
                 client initial models,
                 round number,
                 train loaders,
                 test loaders,
                 SENSITIVITY PERCENTAGE,
             ):
                 self.clients = clients
                 self.NUMBER OF CLIENTS = len(clients)
                 self.client initial models = client initial models
                 self.SENSITIVITY PERCENTAGE = SENSITIVITY PERCENTAGE
                 self.train loaders = train loaders
                 self.test loaders = test loaders
                 self.round number = round number
                 self.global model = None
                 self.clustering result = None
                 self.client obj list = []
                 self.accuracies = {}
                 self.training()
             def training(self):
                 for cid in self.clients:
                     print("cid is:", cid)
                     client = Client(
                          self.client initial models[self.clients.index(int(cid))],
                          cid.
                          self.train loaders[int(cid)],
                          self.test loaders[int(cid)],
                     self.client obj list.append(client)
                 global model = Net()
                 os.makedirs("models", exist ok=True)
                 start time = datetime.now()
                 for r in range(self.round number):
                     print(f"\nRound {r+1}/{self.round number}")
                     server = Server()
                     qlobal accuracy = 0
                     for cid in self.clients:
```

```
train acc, test acc = self.client obj list[
            self.clients.index(cid)
        ].Train test and return acc()
        print(
        print(f"node {cid}: train acc: {train acc}, test acc:{test a
        with open(log file, "a") as f:
            f.write(
                f"\nNode {cid} - Round {r+1}: Train Accuracy: {trair
        global accuracy += test acc
        server.append model(self.client obj list[self.clients.index(
   global model = server.aggregate()
   # global model = server.aggregate prox(global model)
   end time = datetime.now()
   execution time = end time - start time
   print("time", execution time)
   with open(log file, "a") as f:
        f.write(f"\n Exe FL Round Time: {execution time}")
   # global model, c = server.aggregate scaffold(global model, <math>cli\epsilon
   print("global acc:", global accuracy / self.NUMBER OF CLIENTS)
   with open(log file, "a") as f:
        f.write(
            f"\nGlobal Model of {self.NUMBER_OF_CLIENTS}- Round {r+1
   for cid in self.clients:
        model path = f"models/before aggregation/node {cid}.pth"
        torch.save(
            self.client obj list[self.clients.index(cid)].net.state
            model path,
        self.client obj list[self.clients.index(cid)].net = copy.dee
            global model
self.global model = global model
```

Loading & Saving

```
In [15]:
    def load_torch_model(node_id):
        model_path = f"models/node_{node_id}.pth"
        model = torch.load(model_path)
        return model

def save_torch_model(model, node_id):
        model_path = f"models/node_{node_id}.pth"
        torch.save(model, model_path)

def save_model_param(model, node_id, round_number):
```

```
model_path = f"models/node_{node_id}_round_{round_number}.pth"
torch.save(model.state_dict(), model_path)
```

Non-IID Distribution

```
In [16]: logging.basicConfig()
         logger = logging.getLogger()
         logger.setLevel(logging.INF0)
         IMG EXTENSIONS = (
             ".jpg",
             ".jpeg",
             ".png",
             ".ppm",
             ".bmp",
             ".pgm"
             ".tif",
             ".tiff",
             ".webp",
         def mkdirs(dirpath):
             try:
                  os.makedirs(dirpath)
             except Exception as :
                 pass
         def accimage loader(path):
             import accimage
             try:
                  return accimage.Image(path)
             except IOError:
                  return pil loader(path)
         def pil loader(path):
             # open path as file to avoid ResourceWarning (https://github.com/python-
             with open(path, "rb") as f:
                  img = Image.open(f)
                  return img.convert("RGB")
         def default loader(path):
             from torchvision import get image backend
             if get image backend() == "accimage":
                  return accimage loader(path)
             else:
                  return pil loader(path)
```

```
class CustomTensorDataset(data.TensorDataset):
   def getitem (self, index):
        return tuple(tensor[index] for tensor in self.tensors) + (index,)
class MNIST truncated(data.Dataset):
   def init (
        self,
        root,
        dataidxs=None,
       train=True,
        transform=None,
       target transform=None,
       download=False,
   ):
        self.root = root
        self.dataidxs = dataidxs
        self.train = train
        self.transform = transform
        self.target transform = target transform
        self.download = download
        self.data, self.target = self. build truncated dataset ()
   def build truncated dataset (self):
        mnist dataobj = MNIST(
            self.root, self.train, self.transform, self.target transform, se
        data = mnist dataobj.data
        target = mnist dataobj.targets
        if self.dataidxs is not None:
            data = data[self.dataidxs]
            target = target[self.dataidxs]
        return data, target
   def __getitem__(self, index):
       Args:
           index (int): Index
        Returns:
           tuple: (image, target) where target is index of the target class
        img, target = self.data[index], self.target[index]
        img = Image.fromarray(img.numpy(), mode="L")
        if self.transform is not None:
```

```
img = self.transform(img)
        if self.target transform is not None:
            target = self.target transform(target)
        return img, target
   def __len__(self):
        return len(self.data)
class FashionMNIST truncated(data.Dataset):
   def init (
        self,
        root,
        dataidxs=None,
        train=True,
        transform=None,
        target transform=None,
       download=False,
   ):
        self.root = root
        self.dataidxs = dataidxs
        self.train = train
        self.transform = transform
        self.target transform = target transform
        self.download = download
        self.data, self.target = self.__build_truncated_dataset__()
   def __build_truncated_dataset__(self):
        mnist dataobj = FashionMNIST(
            self.root, self.train, self.transform, self.target transform, se
       data = mnist dataobj.data
       target = mnist dataobj.targets
        if self.dataidxs is not None:
            data = data[self.dataidxs]
            target = target[self.dataidxs]
        return data, target
   def __getitem__(self, index):
        Args:
            index (int): Index
        Returns:
            tuple: (image, target) where target is index of the target class
        img, target = self.data[index], self.target[index]
```

```
img = Image.fromarray(img.numpy(), mode="L")
        if self.transform is not None:
            img = self.transform(img)
        if self.target transform is not None:
            target = self.target transform(target)
        return img, target
   def len (self):
        return len(self.data)
class SVHN custom(data.Dataset):
   def init (
        self,
        root,
        dataidxs=None,
       train=True,
       transform=None,
       target transform=None,
        download=False,
    ):
        self.root = root
        self.dataidxs = dataidxs
        self.train = train
        self.transform = transform
        self.target transform = target_transform
        self.download = download
        self.data, self.target = self. build truncated dataset ()
   def build truncated dataset (self):
        if self.train is True:
            svhn dataobj = SVHN(
                self.root, "train", self.transform, self.target transform, s
            data = svhn dataobj.data
            target = svhn_dataobj.labels
        else:
            svhn dataobj = SVHN(
                self.root, "test", self.transform, self.target transform, se
            data = svhn dataobj.data
            target = svhn dataobj.labels
        if self.dataidxs is not None:
            data = data[self.dataidxs]
            target = target[self.dataidxs]
        return data, target
```

```
def __getitem__(self, index):
        Args:
            index (int): Index
        Returns:
            tuple: (image, target) where target is index of the target class
        img, target = self.data[index], self.target[index]
        # doing this so that it is consistent with all other datasets
        # to return a PIL Image
        img = Image.fromarray(np.transpose(img, (1, 2, 0)))
        if self.transform is not None:
            img = self.transform(img)
        if self.target transform is not None:
            target = self.target transform(target)
        return img, target
   def len (self):
        return len(self.data)
# torchvision CelebA
class CelebA custom(VisionDataset):
    """`Large-scale CelebFaces Attributes (CelebA) Dataset <a href="http://mmlab.ie">http://mmlab.ie</a>.
   Args:
        root (string): Root directory where images are downloaded to.
        split (string): One of {'train', 'valid', 'test', 'all'}.
            Accordingly dataset is selected.
        target type (string or list, optional): Type of target to use, ``att
            or ``landmarks``. Can also be a list to output a tuple with all
            The targets represent:
                 ``attr`` (np.array shape=(40,) dtype=int): binary (0, 1) lak
                ``identity`` (int): label for each person (data points with
                ``bbox`` (np.array shape=(4,) dtype=int): bounding box (x, y
                ``landmarks`` (np.array shape=(10,) dtype=int): landmark poi
                    righteye y, nose x, nose y, leftmouth x, leftmouth y, ri
            Defaults to ``attr``. If empty, ``None`` will be returned as tar
        transform (callable, optional): A function/transform that takes in
            and returns a transformed version. E.g, ``transforms.ToTensor``
        target transform (callable, optional): A function/transform that tak
            target and transforms it.
        download (bool, optional): If true, downloads the dataset from the i
            puts it in root directory. If dataset is already downloaded, it
            downloaded again.
    .....
   base folder = "celeba"
   # There currently does not appear to be a easy way to extract 7z in pyth
   # dependencies). The "in-the-wild" (not aligned+cropped) images are only
    # right now.
    file list = [
```

```
# File ID
                                       MD5 Hash
        "0B7EVK8r0v71pZjFTYXZWM3FlRnM",
        "00d2c5bc6d35e252742224ab0c1e8fcb",
        "img align celeba.zip",
    ),
    # ("0B7EVK8r0v71pbWNEUjJKdDQ3dGc", "b6cd7e93bc7a96c2dc33f819aa3ac651
    # ("0B7EVK8r0v71peklHb0pGdDl6R28", "b6cd7e93bc7a96c2dc33f819aa3ac651
        "0B7EVK8r0v71pblRyaVFSWGxPY0U",
        "75e246fa4810816ffd6ee81facbd244c",
        "list attr celeba.txt",
    ),
        "1 ee 0u7vcNLOfNLegJRHmolfH5ICW-XS",
        "32bd1bd63d3c78cd57e08160ec5ed1e2",
        "identity CelebA.txt",
    ),
        "0B7EVK8r0v71pbThiMVRxWXZ4dU0",
        "00566efa6fedff7a56946cd1c10f1c16",
        "list bbox celeba.txt",
    ),
        "0B7EVK8r0v71pd0FJY3Blby1HUTQ",
        "cc24ecafdb5b50baae59b03474781f8c",
        "list landmarks align celeba.txt",
    ),
    # ("0B7EVK8r0v71pTzJIdlJWdHczRlU", "063ee6ddb681f96bc9ca28c6febb9d1a
        "0B7EVK8r0v71pY0NSMzRuSXJEVkk",
        "d32c9cbf5e040fd4025c592c306e6668",
        "list eval partition.txt",
    ),
1
def init (
    self,
    root,
    dataidxs=None,
    split="train",
    target type="attr",
    transform=None,
    target transform=None,
    download=False,
):
    import pandas
    super(CelebA_custom, self).__init__(
        root, transform=transform, target transform=target transform
    self.split = split
    if isinstance(target type, list):
        self.target_type = target_type
        self.target type = [target type]
```

```
if not self.target type and self.target transform is not None:
    raise RuntimeError("target transform is specified but target type
if download:
    self.download()
if not self. check integrity():
    raise RuntimeError(
        "Dataset not found or corrupted."
        + " You can use download=True to download it"
split map = {
    "train": 0,
    "valid": 1,
    "test": 2,
    "all": None,
split = split map[split.lower()]
fn = partial(os.path.join, self.root, self.base folder)
splits = pandas.read csv(
    fn("list eval partition.txt"),
    delim whitespace=True,
    header=None,
    index col=0,
identity = pandas.read csv(
    fn("identity_CelebA.txt"), delim_whitespace=True, header=None, i
bbox = pandas.read csv(
    fn("list bbox celeba.txt"), delim whitespace=True, header=1, inc
landmarks align = pandas.read csv(
    fn("list landmarks align celeba.txt"), delim whitespace=True, he
attr = pandas.read csv(
    fn("list attr celeba.txt"), delim whitespace=True, header=1
mask = slice(None) if split is None else (splits[1] == split)
self.filename = splits[mask].index.values
self.identity = torch.as tensor(identity[mask].values)
self.bbox = torch.as tensor(bbox[mask].values)
self.landmarks align = torch.as tensor(landmarks align[mask].values)
self.attr = torch.as tensor(attr[mask].values)
self.attr = (self.attr + 1) // 2 # map from {-1, 1} to {0, 1}
self.attr names = list(attr.columns)
self.gender index = self.attr names.index("Male")
self.dataidxs = dataidxs
if self.dataidxs is None:
    self.target = self.attr[
        :, self.gender index : self.gender index + 1
    ].reshape(-1)
```

```
else:
        self.target = self.attr[
            self.dataidxs, self.gender index : self.gender index + 1
        ].reshape(-1)
def check integrity(self):
    for , md5, filename in self.file list:
        fpath = os.path.join(self.root, self.base_folder, filename)
        _, ext = os.path.splitext(filename)
        # Allow original archive to be deleted (zip and 7z)
        # Only need the extracted images
        if ext not in [".zip", ".7z"] and not check integrity(fpath, md5
            return False
    # Should check a hash of the images
    return os.path.isdir(
        os.path.join(self.root, self.base folder, "img align celeba")
def download(self):
    import zipfile
    if self. check integrity():
        print("Files already downloaded and verified")
        return
    for file id, md5, filename in self.file list:
        download file from google drive(
            file id, os.path.join(self.root, self.base folder), filename
    with zipfile.ZipFile(
        os.path.join(self.root, self.base folder, "img align celeba.zip"
    ) as f:
        f.extractall(os.path.join(self.root, self.base folder))
def getitem (self, index):
    if self.dataidxs is None:
        X = PIL.Image.open(
            os.path.join(
                self.root,
                self.base folder,
                "img align celeba",
                self.filename[index],
            )
        )
        target = []
        for t in self.target type:
            if t == "attr":
                target.append(self.attr[index, self.gender index])
            elif t == "identity":
                target.append(self.identity[index, 0])
            elif t == "bbox":
                target.append(self.bbox[index, :])
            elif t == "landmarks":
```

```
target.append(self.landmarks align[index, :])
                else:
                    # TODO: refactor with utils.verify str arg
                    raise ValueError('Target type "{}" is not recognized.'.f
        else:
            X = PIL.Image.open(
                os.path.join(
                    self.root,
                    self.base folder,
                    "img align celeba",
                    self.filename[self.dataidxs[index]],
                )
            )
            target = []
            for t in self.target type:
                if t == "attr":
                    target.append(self.attr[self.dataidxs[index], self.gende
                elif t == "identity":
                    target.append(self.identity[self.dataidxs[index], 0])
                elif t == "bbox":
                    target.append(self.bbox[self.dataidxs[index], :])
                elif t == "landmarks":
                    target.append(self.landmarks align[self.dataidxs[index],
                else:
                    # TODO: refactor with utils.verify str arg
                    raise ValueError('Target type "{}" is not recognized.'.f
        if self.transform is not None:
            X = self.transform(X)
        # print("target[0]:", target[0])
        if target:
            target = tuple(target) if len(target) > 1 else target[0]
            if self.target transform is not None:
                target = self.target transform(target)
        else:
            target = None
        # print("celeba target:", target)
        return X, target
   def __len__(self):
        if self.dataidxs is None:
            return len(self.attr)
        else:
            return len(self.dataidxs)
   def extra repr(self):
        lines = ["Target type: {target_type}", "Split: {split}"]
        return "\n".join(lines).format(**self. dict )
class STL10 truncated(data.Dataset):
    def __init__(self, root, dataidxs=None, split="train", transform=None, t
        Custom STL10 dataset with support for data indexing.
```

```
Args:
            root (str): Dataset root directory.
            dataidxs (list, optional): Indices for data partitioning. Defaul
            split (str, optional): Dataset split ('train', 'test', 'unlabele
            transform (callable, optional): Transformations for the input da
            target transform (callable, optional): Transformations for the t
            download (bool, optional): Whether to download the dataset. Defa
        self.root = root
        self.dataidxs = dataidxs
        self.split = split
        self.transform = transform
        self.target transform = target transform
        self.download = download
        self.data, self.target = self. build truncated dataset ()
   def build truncated dataset (self):
        stl10 dataobj = STL10(
            self.root, split=self.split, transform=self.transform, target tr
        data = stl10 dataobj.data
        target = np.array(stl10 dataobj.labels)
        if self.dataidxs is not None:
            data = data[self.dataidxs]
            target = target[self.dataidxs]
        return data, target
   def __getitem__(self, index):
            index (int): Index
        Returns:
            tuple: (image, target) where target is the class index.
        img, target = self.data[index], self.target[index]
       # Ensure the image has the correct shape and dtype for PIL
        img = np.transpose(img, (1, 2, 0)) # Convert from (C, H, W) to (H, V)
        img = img.astype(np.uint8)
                                          # Ensure dtype is uint8 for PIL
        img = Image.fromarray(img)
                                           # Convert to PIL Image
        if self.transform is not None:
            img = self.transform(img)
        if self.target transform is not None:
            target = self.target transform(target)
        return img, target
   def len (self):
        return len(self.data)
class CIFAR10 truncated(data.Dataset):
   def init (
```

```
self,
    root,
    dataidxs=None,
    train=True,
    transform=None,
    target transform=None,
    download=False,
):
    self.root = root
    self.dataidxs = dataidxs
    self.train = train
    self.transform = transform
    self.target transform = target transform
    self.download = download
    self.data, self.target = self.__build_truncated_dataset__()
def build truncated dataset (self):
    cifar dataobj = CIFAR10(
        self.root, self.train, self.transform, self.target transform, se
    data = cifar dataobj.data
    target = np.array(cifar dataobj.targets)
    if self.dataidxs is not None:
        data = data[self.dataidxs]
        target = target[self.dataidxs]
    return data, target
def truncate channel(self, index):
    for i in range(index.shape[0]):
        gs index = index[i]
        self.data[gs index, :, :, 1] = 0.0
        self.data[gs index, :, :, 2] = 0.0
def getitem (self, index):
    Args:
        index (int): Index
    Returns:
        tuple: (image, target) where target is index of the target class
    img, target = self.data[index], self.target[index]
    # print("cifar10 img:", img)
    # print("cifar10 target:", target)
    if self.transform is not None:
        img = self.transform(img)
    if self.target transform is not None:
```

```
target = self.target transform(target)
        return img, target
   def len (self):
        return len(self.data)
def gen bar updater() -> Callable[[int, int, int], None]:
   pbar = tqdm(total=None)
   def bar update(count, block size, total size):
        if pbar.total is None and total size:
            pbar.total = total size
        progress bytes = count * block size
        pbar.update(progress bytes - pbar.n)
    return bar update
def download url(
   url: str, root: str, filename: Optional[str] = None, md5: Optional[str]
) -> None:
    """Download a file from a url and place it in root.
   Aras:
        url (str): URL to download file from
        root (str): Directory to place downloaded file in
        filename (str, optional): Name to save the file under. If None, use
        md5 (str, optional): MD5 checksum of the download. If None, do not o
    0.00
   import urllib
    root = os.path.expanduser(root)
   if not filename:
        filename = os.path.basename(url)
   fpath = os.path.join(root, filename)
   os.makedirs(root, exist ok=True)
   # check if file is already present locally
   if check integrity(fpath, md5):
        print("Using downloaded and verified file: " + fpath)
   else: # download the file
       try:
            print("Downloading " + url + " to " + fpath)
            urllib.request.urlretrieve(url, fpath, reporthook=gen bar update
        except (urllib.error.URLError, IOError) as e: # type: ignore[attr-d
            if url[:5] == "https":
                url = url.replace("https:", "http:")
                    "Failed download. Trying https -> http instead."
                    " Downloading " + url + " to " + fpath
                urllib request urlretrieve(url, fpath, reporthook=gen bar up
            else:
                raise e
```

```
# check integrity of downloaded file
        if not check integrity(fpath, md5):
            raise RuntimeError("File not found or corrupted.")
def is tarxz(filename: str) -> bool:
    return filename.endswith(".tar.xz")
def is tar(filename: str) -> bool:
    return filename.endswith(".tar")
def is targz(filename: str) -> bool:
    return filename.endswith(".tar.gz")
def is tgz(filename: str) -> bool:
    return filename.endswith(".tgz")
def _is_gzip(filename: str) -> bool:
    return filename.endswith(".gz") and not filename.endswith(".tar.gz")
def is zip(filename: str) -> bool:
    return filename.endswith(".zip")
def extract archive(
    from path: str, to path: Optional[str] = None, remove finished: bool = F
) -> None:
    if to path is None:
        to path = os.path.dirname(from path)
    if is tar(from path):
        with tarfile.open(from path, "r") as tar:
            def is within directory(directory, target):
                abs directory = os.path.abspath(directory)
                abs target = os.path.abspath(target)
                prefix = os.path.commonprefix([abs directory, abs target])
                return prefix == abs directory
            def safe extract(tar, path=".", members=None, *, numeric owner=F
                for member in tar.getmembers():
                    member path = os.path.join(path, member.name)
                    if not is within directory(path, member path):
                        raise Exception("Attempted Path Traversal in Tar Fil
                tar.extractall(path, members, numeric owner=numeric owner)
```

```
safe_extract(tar, path=to_path)
elif is targz(from path) or is tgz(from path):
    with tarfile.open(from path, "r:qz") as tar:
        def is within directory(directory, target):
            abs directory = os.path.abspath(directory)
            abs target = os.path.abspath(target)
            prefix = os.path.commonprefix([abs directory, abs target])
            return prefix == abs directory
        def safe extract(tar, path=".", members=None, *, numeric owner=F
            for member in tar.getmembers():
                member path = os.path.join(path, member.name)
                if not is within directory(path, member path):
                    raise Exception("Attempted Path Traversal in Tar Fil
            tar.extractall(path, members, numeric owner=numeric owner)
        safe extract(tar, path=to path)
elif is tarxz(from path):
    with tarfile.open(from path, "r:xz") as tar:
        def is within directory(directory, target):
            abs directory = os.path.abspath(directory)
            abs target = os.path.abspath(target)
            prefix = os.path.commonprefix([abs directory, abs target])
            return prefix == abs directory
        def safe extract(tar, path=".", members=None, *, numeric owner=F
            for member in tar.getmembers():
                member path = os.path.join(path, member.name)
                if not is within directory(path, member path):
                    raise Exception("Attempted Path Traversal in Tar Fil
            tar.extractall(path, members, numeric owner=numeric owner)
        safe extract(tar, path=to path)
elif is gzip(from path):
    to path = os.path.join(
        to path, os.path.splitext(os.path.basename(from path))[0]
    with open(to_path, "wb") as out_f, gzip.GzipFile(from path) as zip f
        out f.write(zip f.read())
elif is zip(from path):
    with zipfile.ZipFile(from path, "r") as z:
        z.extractall(to path)
else:
    raise ValueError("Extraction of {} not supported".format(from path))
```

```
if remove finished:
        os.remove(from path)
def download and extract archive(
   url: str,
   download root: str,
   extract root: Optional[str] = None,
   filename: Optional[str] = None,
   md5: Optional[str] = None,
    remove finished: bool = False,
) -> None:
   download root = os.path.expanduser(download root)
   if extract root is None:
        extract root = download root
   if not filename:
        filename = os.path.basename(url)
   download url(url, download root, filename, md5)
   archive = os.path.join(download root, filename)
   print("Extracting {} to {}".format(archive, extract root))
   extract archive(archive, extract root, remove finished)
class FEMNIST(MNIST):
   This dataset is derived from the Leaf repository
    (https://github.com/TalwalkarLab/leaf) pre-processing of the Extended MN
   dataset, grouping examples by writer. Details about Leaf were published
    "LEAF: A Benchmark for Federated Settings" https://arxiv.org/abs/1812.01
    0.00
    resources = [
            "https://raw.githubusercontent.com/tao-shen/FEMNIST pytorch/mast
            "59c65cec646fc57fe92d27d83afdf0ed",
    ]
   def __init__(
        self,
        root.
        dataidxs=None,
       train=True,
        transform=None,
       target transform=None,
       download=False,
    ):
        super(MNIST, self). init (
            root, transform=transform, target transform=target transform
        self.train = train
        self.dataidxs = dataidxs
```

```
if download:
        self.download()
    if not self. check exists():
        raise RuntimeError(
            "Dataset not found." + " You can use download=True to downlo
    if self.train:
        data file = self.training file
    else:
        data file = self.test file
    self.data, self.targets, self.users index = torch.load(
        os.path.join(self.processed folder, data file)
    if self.dataidxs is not None:
        self.data = self.data[self.dataidxs]
        self.targets = self.targets[self.dataidxs]
def getitem (self, index):
    img, target = self.data[index], int(self.targets[index])
    img = Image.fromarray(img.numpy(), mode="F")
    if self.transform is not None:
        img = self.transform(img)
    if self.target transform is not None:
        target = self.target transform(target)
    return img, target
def download(self):
    """Download the FEMNIST data if it doesn't exist in processed folder
    import shutil
    if self. check exists():
        return
    mkdirs(self.raw folder)
    mkdirs(self.processed folder)
    # download files
    for url, md5 in self.resources:
        filename = url.rpartition("/")[2]
        download and extract archive(
            url, download root=self.raw folder, filename=filename, md5=m
    # process and save as torch files
    print("Processing...")
    shutil.move(
        os.path.join(self.raw folder, self.training file), self.processe
    shutil.move(
        os.path.join(self.raw folder, self.test file), self.processed fo
def len (self):
```

```
return len(self.data)
   def check exists(self) -> bool:
        return all(
            check integrity(
                os.path.join(
                    self.raw folder,
                    os.path.splitext(os.path.basename(url))[0]
                    + os.path.splitext(os.path.basename(url))[1],
            for url, in self.resources
class Generated(MNIST):
   def init (
        self.
        root,
        dataidxs=None,
       train=True,
        transform=None,
        target transform=None,
        download=False,
   ):
        super(MNIST, self). init (
            root, transform=transform, target transform=target transform
        self.train = train
        self.dataidxs = dataidxs
       if self.train:
            self.data = np.load("data/generated/X_train.npy")
            self.targets = np.load("data/generated/y train.npy")
        else:
            self.data = np.load("data/generated/X test.npy")
            self.targets = np.load("data/generated/y_test.npy")
        if self.dataidxs is not None:
            self.data = self.data[self.dataidxs]
            self.targets = self.targets[self.dataidxs]
   def getitem (self, index):
        data, target = self.data[index], self.targets[index]
        return data, target
   def len (self):
        return len(self.data)
class genData(MNIST):
   def init (self, data, targets):
        self.data = data
        self.targets = targets
```

```
def getitem (self, index):
       data, target = self.data[index], self.targets[index]
        return data, target
   def len (self):
        return len(self.data)
class CIFAR100 truncated(data.Dataset):
   def init (
       self,
        root.
        dataidxs=None,
        train=True,
       transform=None,
        target transform=None,
       download=False,
   ):
        self.root = root
        self.dataidxs = dataidxs
        self.train = train
        self.transform = transform
        self.target transform = target transform
        self.download = download
        self.data, self.target = self. build truncated dataset ()
   def __build_truncated_dataset__(self):
        cifar dataobj = CIFAR100(
            self.root, self.train, self.transform, self.target transform, se
       if torchvision. version == "0.2.1":
            if self.train:
                data, target = cifar_dataobj.train_data, np.array(
                    cifar dataobj.train labels
            else:
                data, target = cifar dataobj.test data, np.array(
                    cifar dataobj.test labels
        else:
            data = cifar dataobj.data
            target = np.array(cifar dataobj.targets)
        if self.dataidxs is not None:
            data = data[self.dataidxs]
            target = target[self.dataidxs]
        return data, target
    def __getitem__(self, index):
```

```
Args:
            index (int): Index
        Returns:
            tuple: (image, target) where target is index of the target class
        img, target = self.data[index], self.target[index]
        img = Image.fromarray(img)
        # print("cifar10 img:", img)
        # print("cifar10 target:", target)
        if self.transform is not None:
            img = self.transform(img)
        if self.target transform is not None:
            target = self.target transform(target)
        return img, target
   def len (self):
        return len(self.data)
class ImageFolder custom(DatasetFolder):
   def init (
        self,
        root,
        dataidxs=None,
        train=True.
        transform=None,
        target transform=None,
        download=None,
    ):
        self.root = root
        self.dataidxs = dataidxs
        self.train = train
        self.transform = transform
        self.target transform = target transform
        imagefolder obj = ImageFolder(self.root, self.transform, self.target
        self.loader = imagefolder obj.loader
        if self.dataidxs is not None:
            self.samples = np.array(imagefolder obj.samples)[self.dataidxs]
        else:
            self.samples = np.array(imagefolder obj.samples)
   def getitem (self, index):
        path = self.samples[index][0]
        target = self.samples[index][1]
        target = int(target)
        sample = self.loader(path)
        if self.transform is not None:
            sample = self.transform(sample)
        if self.target transform is not None:
            target = self.target transform(target)
        return sample, target
```

```
def __len__(self):
    if self.dataidxs is None:
        return len(self.samples)
    else:
        return len(self.dataidxs)
```

```
In [17]: def mkdirs(dirpath):
             try:
                 os.makedirs(dirpath)
             except Exception as _:
                 pass
         def load mnist data(datadir):
             transform = transforms.Compose([transforms.ToTensor()])
             mnist train ds = MNIST truncated(
                 datadir, train=True, download=True, transform=transform
             mnist test ds = MNIST truncated(
                 datadir, train=False, download=True, transform=transform
             X train, y train = mnist train ds.data, mnist train ds.target
             X test, y test = mnist test ds.data, mnist test ds.target
             X train = X train.data.numpy()
             y train = y train.data.numpy()
             X_test = X_test.data.numpy()
             y_test = y_test.data.numpy()
             return (X train, y train, X test, y test)
         def load fmnist data(datadir):
             transform = transforms.Compose([transforms.ToTensor()])
             mnist train ds = FashionMNIST truncated(
                 datadir, train=True, download=True, transform=transform
             mnist test ds = FashionMNIST truncated(
                 datadir, train=False, download=True, transform=transform
             X train, y train = mnist train ds.data, mnist train ds.target
             X test, y test = mnist test ds.data, mnist test ds.target
             X train = X train.data.numpy()
             y train = y train.data.numpy()
             X test = X test.data.numpy()
             y test = y test.data.numpy()
             return (X train, y train, X test, y test)
         def load svhn data(datadir):
             transform = transforms.Compose([
                 transforms.Resize((TRANSFORM INPUT SIZE, TRANSFORM INPUT SIZE)),
                 transforms.ToTensor(),
                 transforms.Normalize(mean=[0.5], std=[0.5])
             ])
             svhn train ds = SVHN custom(datadir, train=True, download=True, transfor
             svhn test ds = SVHN custom(datadir, train=False, download=True, transfor
```

```
X train, y train = svhn train ds.data, svhn train ds.target
    X test, y test = svhn test ds.data, svhn test ds.target
    # X train = X train.data.numpy()
    # y train = y train.data.numpy()
    # X test = X test.data.numpy()
    # y test = y test.data.numpy()
    return (X train, y train, X test, y test)
def load cifar10 data(datadir):
    transform = transforms.Compose(
            transforms.ToTensor(),
            Normalize((0.5, 0.5, 0.5), (0.5, 0.5, 0.5)),
    cifar10 train ds = CIFAR10 truncated(
        datadir, train=True, download=True, transform=transform
    cifar10 test ds = CIFAR10 truncated(
        datadir, train=False, download=True, transform=transform
    X train, y train = cifarl0 train ds.data, cifarl0 train ds.target
    X test, y test = cifar10 test ds.data, cifar10 test ds.target
    return (X train, y train, X test, y test)
def load celeba data(datadir):
    transform = transforms.Compose([transforms.ToTensor()])
    celeba train ds = CelebA custom(
        datadir, split="train", target type="attr", download=True, transform
    celeba test ds = CelebA custom(
        datadir, split="test", target type="attr", download=True, transform=
    gender index = celeba train ds.attr names.index("Male")
    y train = celeba train ds.attr[:, gender index : gender index + 1].resha
    y test = celeba test ds.attr[:, gender index : gender index + 1].reshape
    # y train = y train.numpy()
    # y test = y test.numpy()
    return (None, y train, None, y test)
def load femnist data(datadir):
    transform = transforms.Compose([transforms.ToTensor()])
    mnist train ds = FEMNIST(datadir, train=True, transform=transform, downl
    mnist_test_ds = FEMNIST(datadir, train=False, transform=transform, downl
    X train, y train, u train = (
        mnist train ds.data,
        mnist train ds.targets,
        mnist train ds.users index,
    X test, y test, u test = (
        mnist test ds.data,
        mnist test ds.targets,
```

```
mnist test ds.users index,
   X train = X train.data.numpy()
    y train = y train.data.numpy()
    u train = np.array(u train)
   X test = X test.data.numpy()
    y test = y test.data.numpy()
    u test = np.array(u test)
    return (X train, y train, u train, X test, y test, u test)
def load cifar100 data(datadir):
    transform = transforms.Compose([transforms.ToTensor()])
    cifar100 train ds = CIFAR100 truncated(
        datadir, train=True, download=True, transform=transform
    cifar100 test ds = CIFAR100 truncated(
        datadir, train=False, download=True, transform=transform
   X_train, y_train = cifar100_train_ds.data, cifar100_train_ds.target
   X test, y test = cifar100 test ds.data, cifar100 test ds.target
    \# y_{train} = y_{train.numpy()}
    # y test = y test.numpy()
    return (X train, y train, X test, y test)
def load tinyimagenet data(datadir):
    split = "val"
    TinyImageNet(datadir, split=split)
    transform train = transforms.Compose([
        transforms.RandomCrop(64, padding=4), # Random cropping with padding
        transforms.RandomHorizontalFlip(), # Horizontal flip
        transforms.RandomRotation(15), # Random rotation
        transforms.ColorJitter(brightness=0.2, contrast=0.2, saturation=0.2,
        transforms.ToTensor(),
        transforms.Normalize(mean=[0.4802, 0.4481, 0.3975], std=[0.2302, 0.2
    ])
    transform test = transforms.Compose([
        transforms.ToTensor(),
        transforms.Normalize(mean=[0.4802, 0.4481, 0.3975], std=[0.2302, 0.2
    # transform = transforms.Compose([transforms.ToTensor()])
    xray train ds = ImageFolder custom(
        datadir + "tiny-imagenet-200/train/", transform=transform train
    xray_test_ds = ImageFolder custom(
        datadir + "tiny-imagenet-200/val/", transform=transform test
    X train, y train = np.array([s[0] for s in xray train ds.samples]), np.a
        [int(s[1]) for s in xray train ds.samples]
    X test, y test = np.array([s[0] \text{ for } s \text{ in } xray \text{ test } ds.samples]), np.arra
        [int(s[1]) for s in xray test ds.samples]
    return (X train, y train, X test, y test)
```

```
def load stl10 data(datadir):
   transform_train = transforms.Compose([
   transforms.Resize((TRANSFORM INPUT SIZE, TRANSFORM INPUT SIZE)),
   transforms.ToTensor(),
   transforms.Normalize(mean=[0.5, 0.5, 0.5], std=[0.5, 0.5, 0.5])
   transform test = transforms.Compose([
   transforms.Resize((TRANSFORM INPUT SIZE, TRANSFORM INPUT SIZE)),
   transforms.ToTensor(),
   transforms.Normalize(mean=[0.5, 0.5, 0.5], std=[0.5, 0.5, 0.5])
   ])
   stl10 train ds = STL10 truncated(datadir, split="train", transform=trans
   stl10 test ds = STL10 truncated(datadir, split="test", transform=transfo
   X train, y train = stl10 train ds.data, stl10 train ds.target
   X test, y test = stl10 test ds.data, stl10 test ds.target
    return X train, y train, X test, y test
def record_net_data_stats(y_train, net dataidx map, logdir):
   net cls counts = {}
    for net i, dataidx in net dataidx map.items():
        unq, unq cnt = np.unique(y train[dataidx], return counts=True)
        tmp = {ung[i]: ung cnt[i] for i in range(len(ung))}
        net cls counts[net i] = tmp
   logger.info("Data statistics: %s" % str(net cls counts))
    return net cls counts
def partition data(dataset, datadir, logdir, partition, n parties, beta=0.4)
   # Optional: set random seeds for reproducibility
   # np.random.seed(2020)
   # torch.manual seed(2020)
   # Initialize test data index map
   test dataidx map = {}
   # Load dataset
   if dataset == "mnist":
       X train, y train, X test, y test = load mnist data(datadir)
   elif dataset == "fmnist":
        X_train, y_train, X_test, y_test = load_fmnist_data(datadir)
   elif dataset == "cifar10":
       X train, y train, X test, y test = load cifar10 data(datadir)
   elif dataset == "svhn":
        X train, y train, X test, y test = load svhn data(datadir)
   elif dataset == "celeba":
       X_train, y_train, X_test, y_test = load_celeba_data(datadir)
   elif dataset == "femnist":
        X train, y train, u train, X test, y test, u test = load femnist dat
   elif dataset == "cifar100":
        X_train, y_train, X_test, y_test = load_cifar100_data(datadir)
   elif dataset == "tinyimagenet":
       X_train, y_train, X_test, y_test = load_tinyimagenet_data(datadir)
   elif dataset == "stl10":
       X_train, y_train, X_test, y_test = load_stl10_data(datadir)
```

```
elif dataset == "generated":
    # Code for generated dataset (omitted for brevity)
    pass
# Add other datasets if needed
n train = y train.shape[0]
# Partition the data
if partition == "homo":
    # Homogeneous data partition
    idxs = np.random.permutation(n train)
    batch idxs = np.array split(idxs, n parties)
    net dataidx map = {i: batch idxs[i] for i in range(n parties)}
elif partition == "noniid-labeldir":
    # Non-IID partition using Dirichlet distribution
    # Code omitted for brevity
    pass
elif partition.startswith("noniid-#label") and partition[13:].isdigit():
    # Non-IID partition where each client has a fixed number of labels
    num = int(partition[13:])
    if dataset in ("celeba", "covtype", "a9a", "rcv1", "SUSY"):
        num = 1
        K = 2
    else:
        if dataset == "cifar100":
            K = 100
        elif dataset == "tinyimagenet":
            K = 200
        else:
            K = 10
    if num == K:
        # IID partition
        net dataidx map = {
            i: np.ndarray(0, dtype=np.int64) for i in range(n parties)
        for i in range(K):
            idx k = np.where(y train == i)[0]
            np.random.shuffle(idx k)
            split = np.array split(idx k, n parties)
            for j in range(n parties):
                net dataidx map[j] = np.append(net dataidx map[j], split
    else:
        times = [0 \text{ for } \_ \text{ in } range(K)]
        contain = []
        for i in range(n parties):
            current = [i % K]
            times[i % K] += 1
            j = 1
            while j < num:</pre>
                ind = random.randint(0, K - 1)
                if ind not in current:
                     i += 1
                    current.append(ind)
                    times[ind] += 1
            contain.append(current)
        net dataidx map = {
            i: np.ndarray(0, dtype=np.int64) for i in range(n parties)
```

```
test dataidx map = {
                i: np.ndarray(0, dtype=np.int64) for i in range(n parties)
            for i in range(K):
                if times[i] > 0:
                    idx k = np.where(y_train == i)[0]
                    idx t = np.where(y test == i)[0]
                    np.random.shuffle(idx k)
                    np.random.shuffle(idx t)
                    split = np.array split(idx k, times[i])
                    splitt = np.array split(idx t, times[i])
                    for j in range(n parties):
                        if i in contain[j]:
                            net dataidx_map[j] = np.append(
                                net dataidx map[j], split[ids]
                            test dataidx map[j] = np.append(
                                test dataidx map[j], splitt[ids]
                            ids += 1
   else:
        raise ValueError(f"Unknown partition method: {partition}")
   traindata cls counts = record net data stats(y train, net dataidx map, l
    return (
        X train,
        y train,
        X test,
        y test,
        net dataidx map,
        test dataidx map,
        traindata cls counts,
    )
class AddGaussianNoise(object):
    def init (self, mean=0.0, std=1.0, net id=None, total=0):
        self.std = std
        self.mean = mean
        self.net id = net id
        self.num = int(sqrt(total))
        if self.num * self.num < total:</pre>
            self.num = self.num + 1
   def call (self, tensor):
        if self.net id is None:
            return tensor + torch.randn(tensor.size()) * self.std + self.mea
        else:
            tmp = torch.randn(tensor.size())
            filt = torch.zeros(tensor.size())
            size = int(28 / self.num)
            row = int(self.net id / size)
            col = self.net id % size
            for i in range(size):
                for j in range(size):
                    filt[:, row * size + i, col * size + j] = 1
```

```
tmp = tmp * filt
            return tensor + tmp * self.std + self.mean
    def repr (self):
        return self.__class__.__name__ + "(mean={0}, std={1})".format(
            self.mean, self.std
def get dataloader(
    dataset,
    datadir,
   train bs,
    test bs,
    dataidxs=None,
    testidxs=None,
    noise level=0,
    net id=None,
   total=0,
):
    if dataset in (
        "mnist",
        "femnist",
        "fmnist",
        "cifar10",
        "svhn",
        "generated",
        "covtype",
        "a9a",
        "rcv1",
        "SUSY",
        "cifar100",
        "tinyimagenet",
        "stl10"
    ):
        if dataset == "mnist":
            dl obj = MNIST truncated
            transform train = transforms.Compose(
                [
                    transforms.ToTensor(),
                    AddGaussianNoise(0.0, noise level, net id, total),
            transform test = transforms.Compose(
                    transforms.ToTensor(),
                    AddGaussianNoise(0.0, noise level, net id, total),
        elif dataset == "femnist":
            dl obj = FEMNIST
            transform_train = transforms.Compose(
                    transforms.ToTensor(),
                    AddGaussianNoise(0.0, noise level, net id, total),
```

```
transform test = transforms.Compose(
            transforms.ToTensor(),
            AddGaussianNoise(0.0, noise level, net id, total),
elif dataset == "fmnist":
    dl obj = FashionMNIST truncated
    transform train = transforms.Compose(
            transforms.ToTensor(),
            AddGaussianNoise(0.0, noise level, net id, total),
    transform test = transforms.Compose(
            transforms.ToTensor(),
            AddGaussianNoise(0.0, noise_level, net_id, total),
elif dataset == "svhn":
    dl obj = SVHN custom
    transform train = transforms.Compose([
        transforms.Resize((TRANSFORM INPUT SIZE, TRANSFORM INPUT SIZ
        transforms.ToTensor(),
        transforms.Normalize(mean=[0.5], std=[0.5])
    ])
    transform test = transforms.Compose([
        transforms.Resize((TRANSFORM INPUT SIZE, TRANSFORM INPUT SIZ
        transforms.ToTensor(),
        transforms.Normalize(mean=[0.5], std=[0.5])
    ])
elif dataset == "cifar10":
    print("in cifar10")
    dl obj = CIFAR10 truncated
    transform train = transforms.Compose(
            # transforms.Resize((224,224)),
            transforms.ToTensor(),
            transforms.Lambda(
                lambda x: F.pad(
                    Variable(x.unsqueeze(0), requires grad=False),
                    (4, 4, 4, 4),
                    mode="reflect",
                ).data.squeeze()
            ),
            transforms.ToPILImage(),
            transforms.RandomCrop(32),
            transforms.ToTensor(),
            Normalize((0.5, 0.5, 0.5), (0.5, 0.5, 0.5)),
            AddGaussianNoise(0.0, noise level, net id, total),
        ]
    # data prep for test set
```

```
transform test = transforms.Compose(
            transforms.ToTensor(),
            Normalize((0.5, 0.5, 0.5), (0.5, 0.5, 0.5)),
            AddGaussianNoise(0.0, noise level, net id, total),
        1
elif dataset == "cifar100":
    print("in 100")
    dl obj = CIFAR100 truncated
    normalize = transforms.Normalize(
        mean=[0.5070751592371323, 0.48654887331495095, 0.44091784336
        std=[0.2673342858792401, 0.2564384629170883, 0.2761504713256
    transform train = transforms.Compose(
            # transforms.ToPILImage(),
            transforms.RandomCrop(32, padding=4),
            transforms.RandomHorizontalFlip(),
            transforms.RandomRotation(15),
            transforms.ToTensor(),
            normalize.
        1
    # data prep for test set
    transform test = transforms.Compose([transforms.ToTensor(), norm
elif dataset == "tinyimagenet":
    dl obj = ImageFolder custom
    transform train = transforms.Compose([
        transforms.RandomCrop(64, padding=4), # Random cropping wit
        transforms.RandomHorizontalFlip(), # Horizontal flip
        transforms.RandomRotation(15), # Random rotation
        transforms ColorJitter(brightness=0.2, contrast=0.2, saturat
        transforms.ToTensor(),
        transforms.Normalize(mean=[0.4802, 0.4481, 0.3975], std=[0.2
    ])
    transform test = transforms.Compose([
        transforms.ToTensor(),
        transforms.Normalize(mean=[0.4802, 0.4481, 0.3975], std=[0.2
elif dataset == "stl10":
    dl obj = STL10 truncated
    transform train = transforms.Compose([
        transforms.Resize((224, 224)),
        transforms.RandomCrop(96, padding=4),
        transforms.RandomHorizontalFlip(),
        transforms.ToTensor(),
        transforms.Normalize((0.5, 0.5, 0.5), (0.5, 0.5, 0.5))
    transform test = transforms.Compose([
        transforms.Resize((224, 224)),
        transforms.ToTensor(),
        transforms.Normalize((0.5, 0.5, 0.5), (0.5, 0.5, 0.5))
    ])
```

```
else:
        dl obj = Generated
        transform train = None
        transform test = None
   if dataset == "tinyimagenet":
        train ds = dl obj(
            datadir + "tiny-imagenet-200/train/",
            dataidxs=dataidxs,
            transform=transform train,
        test ds = dl obj(
            datadir + "tiny-imagenet-200/val/",
            dataidxs=testidxs,
            transform=transform test
    elif dataset == "stl10":
        train ds = dl obj(
            datadir,
            dataidxs=dataidxs,
            split="train",
            transform=transform train,
            download=True
        test ds = dl obj(
            datadir,
            dataidxs=testidxs,
            split="test",
            transform=transform test,
            download=True
    else:
        print("dir", datadir)
        train ds = dl obj(
            datadir,
            dataidxs=dataidxs,
            train=True,
            transform=transform train,
            download=True,
        test ds = dl obj(
            datadir.
            dataidxs=testidxs,
            train=False,
            transform=transform test,
            download=True,
    train dl = data.DataLoader(
        dataset=train ds, batch size=train bs, shuffle=True, drop last=F
    test dl = data.DataLoader(
        dataset=test ds, batch size=test bs, shuffle=False, drop last=Fa
    print(train ds, "train ds")
return train dl, test dl, train ds, test ds
```

```
In [18]: def get loaders(NUMBER OF CLIENTS):
                 X train,
                 y train,
                 X test,
                 y test,
                 net dataidx map,
                 test dataidx map,
                 traindata cls counts,
             ) = partition data(
                 dataset=DATASET TYPE,
                 datadir="./data/",
                 logdir="./logs/",
                 partition=PARTITION,
                 n parties=10,
             print("shapes", X_train.shape, y_train.shape)
             train_loaders = []
             test loaders = []
             for client id in range(NUMBER OF CLIENTS):
                 dataidxs = net dataidx map[client id]
                 testidxs = test dataidx map[client id]
                 train dl local, test dl local, train ds local, test ds local = get d
                      dataset=DATASET TYPE,
                      datadir="./data/",
                      train bs=TRAIN BATCH SIZE,
                      test bs=TEST BATCH SIZE,
                      dataidxs=dataidxs,
                      testidxs=testidxs,
                 train loaders.append(train dl local)
                 test loaders.append(test dl local)
             return train loaders, test loaders
In [19]: def load and prepare data():
             train loaders, test loaders = get loaders(10)
             return train loaders, test loaders
In [20]: train loaders, test loaders = load and prepare data()
```

INFO: root: Data statistics: $\{0: \{np.int64(0): np.int64(250), np.int64(2): np.$ int64(125), np.int64(5): np.int64(167), np.int64(6): np.int64(125), np.int64(7): np.int64(100), np.int64(16): np.int64(250), np.int64(24): np.int64(25 0), np.int64(26): np.int64(125), np.int64(30): np.int64(250), np.int64(34): np.int64(167), np.int64(53): np.int64(167), np.int64(55): np.int64(250), np.int64(250)int64(56): np.int64(167), np.int64(58): np.int64(167), np.int64(65): np.int6 4(167), np.int64(68): np.int64(100), np.int64(81): np.int64(250), np.int64(9 7): np.int64(167), np.int64(99): np.int64(250), np.int64(108): np.int64(25 0), np.int64(110): np.int64(167), np.int64(112): np.int64(250), np.int64(11 4): np.int64(250), np.int64(115): np.int64(125), np.int64(120): np.int64(25 0), np.int64(124): np.int64(167), np.int64(126): np.int64(167), np.int64(13 5): np.int64(250), np.int64(138): np.int64(125), np.int64(145): np.int64(16 7), np.int64(151): np.int64(167), np.int64(155): np.int64(167), np.int64(16 6): np.int64(167), np.int64(175): np.int64(250), np.int64(178): np.int64(50 0), np.int64(184): np.int64(167), np.int64(185): np.int64(125), np.int64(19 4): np.int64(167), np.int64(195): np.int64(500), np.int64(196): np.int64(25 0)}, 1: {np.int64(1): np.int64(250), np.int64(5): np.int64(167), np.int64 (8): np.int64(167), np.int64(25): np.int64(167), np.int64(30): np.int64(25 0), np.int64(44): np.int64(500), np.int64(47): np.int64(250), np.int64(48): np.int64(167), np.int64(56): np.int64(167), np.int64(59): np.int64(250), np.int64(250)int64(62): np.int64(500), np.int64(72): np.int64(250), np.int64(74): np.int6 4(167), np.int64(75): np.int64(100), np.int64(77): np.int64(500), np.int64(8 5): np.int64(250), np.int64(88): np.int64(84), np.int64(100): np.int64(167), np.int64(103): np.int64(250), np.int64(106): np.int64(167), np.int64(108): np.int64(250), np.int64(117): np.int64(125), np.int64(122): np.int64(250), n p.int64(126): np.int64(167), np.int64(127): np.int64(167), np.int64(128): np.int6p.int64(250), np.int64(129): np.int64(100), np.int64(141): np.int64(125), n p.int64(142): np.int64(500), np.int64(150): np.int64(167), np.int64(161): n p.int64(167), np.int64(164): np.int64(500), np.int64(170): np.int64(250), n p.int64(171): np.int64(250), np.int64(173): np.int64(250), np.int64(182): np.int64(182)p.int64(167), np.int64(184): np.int64(167), np.int64(185): np.int64(125), n p.int64(190): np.int64(167), np.int64(194): np.int64(167)}, 2: {np.int64(2): np.int64(125), np.int64(3): np.int64(125), np.int64(7): np.int64(100), np.int64(11): np.int64(250), np.int64(22): np.int64(500), np.int64(27): np.int64 (167), np.int64(41): np.int64(167), np.int64(43): np.int64(125), np.int64(5 1): np.int64(125), np.int64(58): np.int64(167), np.int64(59): np.int64(250), np.int64(78): np.int64(250), np.int64(88): np.int64(84), np.int64(93): np.int64(93)t64(167), np.int64(94): np.int64(250), np.int64(95): np.int64(500), np.int64 (100): np.int64(167), np.int64(103): np.int64(250), np.int64(112): np.int64 (250), np.int64(120): np.int64(250), np.int64(125): np.int64(250), np.int64 (128): np.int64(250), np.int64(130): np.int64(167), np.int64(131): np.int64 (250), np.int64(133): np.int64(500), np.int64(138): np.int64(125), np.int64 (140): np.int64(84), np.int64(148): np.int64(250), np.int64(151): np.int64(151)67), np.int64(157): np.int64(167), np.int64(165): np.int64(250), np.int64(16 9): np.int64(500), np.int64(172): np.int64(100), np.int64(179): np.int64(25 0), np.int64(180): np.int64(167), np.int64(187): np.int64(500), np.int64(18 8): np.int64(250), np.int64(197): np.int64(250), np.int64(198): np.int64(50 0), np.int64(199): np.int64(125)}, 3: {np.int64(0): np.int64(250), np.int64 (1): np.int64(250), np.int64(3): np.int64(125), np.int64(7): np.int64(100), np.int64(14): np.int64(500), np.int64(33): np.int64(250), np.int64(51): np.i nt64(125), np.int64(52): np.int64(250), np.int64(58): np.int64(166), np.int6 4(68): np.int64(100), np.int64(84): np.int64(500), np.int64(88): np.int64(8 3), np.int64(90): np.int64(500), np.int64(91): np.int64(500), np.int64(93): np.int64(167), np.int64(98): np.int64(250), np.int64(105): np.int64(250), np.int64(250)p.int64(106): np.int64(167), np.int64(109): np.int64(125), np.int64(117): np.int64(125), np.int64(123): np.int64(500), np.int64(124): np.int64(167), n

p.int64(129): np.int64(100), np.int64(131): np.int64(250), np.int64(132): n p.int64(250), np.int64(137): np.int64(250), np.int64(138): np.int64(125), n p.int64(140): np.int64(84), np.int64(141): np.int64(125), np.int64(143): np.int64(250), np.int64(145): np.int64(167), np.int64(147): np.int64(250), np.int64(153): np.int64(250), np.int64(155): np.int64(167), np.int64(156): np.in t64(250), np.int64(159): np.int64(167), np.int64(168): np.int64(167), np.int 64(186): np.int64(250), np.int64(189): np.int64(500), np.int64(199): np.int6 4(125)}, 4: {np.int64(3): np.int64(125), np.int64(4): np.int64(167), np.int6 4(8): np.int64(167), np.int64(17): np.int64(500), np.int64(18): np.int64(16 7), np.int64(21): np.int64(250), np.int64(23): np.int64(250), np.int64(28): np.int64(500), np.int64(29): np.int64(167), np.int64(40): np.int64(125), np.int64(125)int64(42): np.int64(167), np.int64(43): np.int64(125), np.int64(45): np.int6 4(500), np.int64(46): np.int64(500), np.int64(47): np.int64(250), np.int64(6 3): np.int64(500), np.int64(65): np.int64(167), np.int64(68): np.int64(100), np.int64(69): np.int64(500), np.int64(71): np.int64(500), np.int64(74): np.int64(167), np.int64(75): np.int64(100), np.int64(82): np.int64(167), np.int6 4(88): np.int64(83), np.int64(115): np.int64(125), np.int64(116): np.int64(5 00), np.int64(121): np.int64(500), np.int64(127): np.int64(167), np.int64(13 5): np.int64(250), np.int64(140): np.int64(83), np.int64(141): np.int64(12 5), np.int64(149): np.int64(500), np.int64(159): np.int64(167), np.int64(16 2): np.int64(500), np.int64(165): np.int64(250), np.int64(168): np.int64(16 7), np.int64(172): np.int64(100), np.int64(179): np.int64(250), np.int64(18 2): np.int64(167), np.int64(193): np.int64(500)}, 5: {np.int64(4): np.int64 (167), np.int64(5): np.int64(166), np.int64(6): np.int64(125), np.int64(7): np.int64(100), np.int64(9): np.int64(167), np.int64(27): np.int64(167), np.int64(37): np.int64(250), np.int64(41): np.int64(167), np.int64(48): np.int64 (167), np.int64(53): np.int64(167), np.int64(56): np.int64(166), np.int64(5 7): np.int64(250), np.int64(64): np.int64(167), np.int64(66): np.int64(500), np.int64(79): np.int64(250), np.int64(82): np.int64(167), np.int64(87): np.int64(250), np.int64(98): np.int64(250), np.int64(101): np.int64(500), np.int 64(107): np.int64(250), np.int64(109): np.int64(125), np.int64(110): np.int6 4(167), np.int64(114): np.int64(250), np.int64(115): np.int64(125), np.int64 (129): np.int64(100), np.int64(130): np.int64(167), np.int64(132): np.int64 (250), np.int64(134): np.int64(500), np.int64(139): np.int64(500), np.int64 (147): np.int64(250), np.int64(155): np.int64(166), np.int64(161): np.int64 (167), np.int64(166): np.int64(167), np.int64(168): np.int64(166), np.int64 (172): np.int64(100), np.int64(173): np.int64(250), np.int64(177): np.int64 (500), np.int64(180): np.int64(167), np.int64(184): np.int64(166), np.int64 (186): np.int64(250)}, 6: {np.int64(2): np.int64(125), np.int64(6): np.int64 (125), np.int64(9): np.int64(167), np.int64(12): np.int64(500), np.int64(1 5): np.int64(500), np.int64(18): np.int64(167), np.int64(19): np.int64(250), np.int64(25): np.int64(167), np.int64(32): np.int64(250), np.int64(33): np.int64(250), np.int64(40): np.int64(125), np.int64(43): np.int64(125), np.int6 4(49): np.int64(500), np.int64(51): np.int64(125), np.int64(52): np.int64(25 0), np.int64(54): np.int64(250), np.int64(55): np.int64(250), np.int64(64): np.int64(167), np.int64(76): np.int64(500), np.int64(78): np.int64(250), np. int64(79): np.int64(250), np.int64(88): np.int64(83), np.int64(96): np.int64 (167), np.int64(106): np.int64(166), np.int64(109): np.int64(125), np.int64 (110): np.int64(166), np.int64(117): np.int64(125), np.int64(130): np.int64 (166), np.int64(143): np.int64(250), np.int64(144): np.int64(167), np.int64 (145): np.int64(166), np.int64(146): np.int64(250), np.int64(151): np.int64 (166), np.int64(159): np.int64(166), np.int64(161): np.int64(166), np.int64 (172): np.int64(100), np.int64(180): np.int64(166), np.int64(188): np.int64 (250), np.int64(190): np.int64(167), np.int64(199): np.int64(125)}, 7: {np.i nt64(4): np.int64(166), np.int64(7): np.int64(100), np.int64(10): np.int64(167), np.int64(16): np.int64(250), np.int64(21): np.int64(250), np.int64(24):

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```
shapes (100000,) (100000,)
Dataset ImageFolder custom
    Number of datapoints: 8122
    Root location: ./data/tiny-imagenet-200/train/ train ds
Dataset ImageFolder custom
    Number of datapoints: 9081
    Root location: ./data/tiny-imagenet-200/train/ train ds
Dataset ImageFolder custom
    Number of datapoints: 9371
    Root location: ./data/tiny-imagenet-200/train/ train ds
Dataset ImageFolder custom
    Number of datapoints: 9177
    Root location: ./data/tiny-imagenet-200/train/ train ds
Dataset ImageFolder custom
    Number of datapoints: 10595
    Root location: ./data/tiny-imagenet-200/train/ train ds
Dataset ImageFolder custom
    Number of datapoints: 8926
    Root location: ./data/tiny-imagenet-200/train/ train ds
Dataset ImageFolder custom
    Number of datapoints: 8430
    Root location: ./data/tiny-imagenet-200/train/ train ds
Dataset ImageFolder custom
    Number of datapoints: 7831
    Root location: ./data/tiny-imagenet-200/train/ train ds
Dataset ImageFolder custom
    Number of datapoints: 8712
    Root location: ./data/tiny-imagenet-200/train/ train ds
Dataset ImageFolder custom
    Number of datapoints: 8755
    Root location: ./data/tiny-imagenet-200/train/ train ds
```

Visualization

```
In [21]: class Visualizer:
             def init (self, train loaders):
                 self.train loaders = train loaders
             def count classes(self):
                 class counts = []
                 for loader in self.train loaders:
                     counts = np.zeros(10, dtype=int)
                     for , labels in loader:
                          for label in labels:
                              counts[label] += 1
                     class counts.append(counts)
                 return class counts
             def plot class distribution(
                 self,
                 DATASET TYPE="Train",
             ):
```

```
class_counts = self.count_classes()
num classes = NUMBER OF CLASSES
labels = [
    "airplane",
    "automobile",
    "bird",
    "cat".
    "deer",
    "dog",
    "frog",
    "horse",
    "ship",
    "truck",
num nodes = len(class counts)
fig, ax = plt.subplots(figsize=(10, 6))
width = 0.6
counts = np.array(class counts)
x = np.arange(num nodes)
colors = plt.cm.tab10.colors
bottom = np.zeros(num nodes)
for i in range(num classes):
    counts per class = counts[:, i]
    ax.bar(
        Χ,
        counts per class,
        width,
        bottom=bottom,
        label=labels[i],
        color=colors[i % len(colors)],
        edgecolor="white",
    bottom += counts_per_class
ax.set xlabel("Nodes")
ax.set_ylabel("Number of Samples")
ax set title(f"Distribution of {DATASET TYPE} Classes Across Differe
ax.set xticks(x)
ax.set xticklabels([f"{i+1}" for i in range(num nodes)], rotation=0)
ax.legend(
    title="Classes",
    bbox to anchor=(1.05, 1),
    loc="upper left",
    borderaxespad=0.0,
    frameon=False,
plt.tight layout()
plt.subplots adjust(right=0.75)
plt.show()
```

```
In [23]: # def calculate label distribution(dataloader):
               label counts = np.zeros(NUMBER OF CLASSES)
               for _, labels in dataloader:
                    for label in labels.numpy():
         #
         #
                        label counts[label] += 1
         #
               print(f"label distribution is: {label counts}")
               return label counts
         # def compute similarity matrix(distributions):
         #
         #
               Compute the pairwise similarity matrix for clients based on their labe
         #
         #
                    distributions: List of label distributions (one per client).
         #
               Returns:
         #
                   A similarity matrix.
         #
               similarity matrix = cosine similarity(distributions)
         #
               return similarity matrix
         # def cluster clients(similarity matrix):
         #
               Cluster clients based on their similarity matrix using Affinity Propag
         #
                    similarity matrix: Precomputed similarity matrix.
         #
               Returns:
         #
                    Cluster labels for each client.
         #
               clustering = AffinityPropagation(affinity='precomputed', random state=
         #
         #
               clustering.fit(similarity matrix)
               return clustering.labels
         # def group clients by cluster(labels):
         #
               Group clients based on their cluster labels.
         #
               Aras:
         #
                    labels: Cluster labels for each client.
         #
               Returns:
         #
                   A dictionary where keys are cluster IDs and values are lists of cl
         #
         #
               clusters = {}
         #
               for client id, cluster id in enumerate(labels):
         #
                    if cluster id not in clusters:
         #
                        clusters[cluster id] = []
         #
                    clusters[cluster id].append(client id)
               return clusters
         #
         # def save similarity matrix to csv(similarity matrix, filename="similarity
         #
               Save the similarity matrix to a CSV file.
         #
         #
                    similarity matrix: The similarity matrix to save.
                    filename: The name of the CSV file.
         #
                0.00
         #
         #
               with open(filename, mode='w', newline='') as file:
```

```
writer = csv.writer(file)
                   # Write header row
                   writer.writerow(["Client"] + [f"Client {i}" for i in range(len(sin
                   # Write each row of the similarity matrix
                   for i, row in enumerate(similarity matrix):
                       writer.writerow([f"Client {i}"] + row.tolist())
               print(f"Similarity matrix saved to {filename}")
         # def compute silhouette score(similarity matrix, cluster labels):
         #
         #
               Compute the silhouette score for the clustering.
         #
         #
                   similarity matrix: The precomputed similarity matrix.
                   cluster labels: The cluster labels for each client.
               Returns:
         #
                   The silhouette score.
         #
         #
               # Convert similarity matrix to distance matrix
               distance\ matrix = 2 - (similarity\ matrix + 1)
               # Compute silhouette score
               score = silhouette score(distance matrix, cluster labels, metric='pred
               return score
         # label distributions = [calculate label distribution(loader) for loader in
         # similarity matrix = compute similarity matrix(label distributions)
         # save similarity matrix to csv(similarity matrix, filename="clients dataset
         # cluster labels = cluster clients(similarity matrix)
         # clusters = group clients by cluster(cluster labels)
         # print("clients clustering based on their dataset: ", clusters)
         # print("clients clustering label based on their dataset: ", cluster labels)
In [24]: # silhouette cosine = compute silhouette score(similarity matrix, [0, 1, 0,
         # print(f"Silhouette score for data clustering is: {silhouette cosine}")
         # silhouette cosine = compute silhouette score(similarity matrix, [0, 3, 0,
         # print(f"Silhouette score for cosine is: {silhouette cosine}")
         # silhouette cosine less sig pruned = compute silhouette score(similarity ma
         # print(f"Silhouette score for cosine (optimal) common less sig pruned is: ∤
         # silhouette coordinate = compute silhouette score(similarity matrix, [0, 3,
         # print(f"Silhouette score for coordinate is: {silhouette coordinate}")
         # silhouette euclidean = compute silhouette score(similarity matrix, [3, 0,
         # print(f"Silhouette score for euclidean is: {silhouette euclidean}")
         # silhouette wasserstein = compute silhouette score(similarity matrix, [2, 6
         # print(f"Silhouette score for wasserstein is: {silhouette wasserstein}")
```

Executing

```
In [ ]: %timeit -n1 -r 1
        clusters=[]
        initial = [i for i in range(NUMBER OF CLIENTS)]
        clusters.append(initial)
        def generate initial models(step,cluster,client ids,client Models):
           print("-----in initial genertaio")
           print("cluster", cluster)
           print("clientIDs", client ids)
           print("len client models(should be 10):",len(client Models))
           list1=[]
           if step==0:
               for member in range(len(cluster)):
                   list1.append(Net())
           else:
               for index in cluster:
                   list1.append(client Models[client ids.index(index)])
            return list1
        client Models=[]
        client copy models = []
        for step in range(CLUSTERING PERIOD):
            client_copy_models=copy.deepcopy(client_Models)
            client Models=[]
            print("\n\n-----Clustering step", step)
           FL list=[]
           client ids=[]
            for cluster in clusters:
               for Id in cluster:
                   client ids.append(Id)
                cluster initial models=generate initial models(step,cluster,client i
                print(" ---in making new FL----cluster models len:", len(cluster ini
                f = FL(cluster,cluster initial models,FEDERATED LEARNING ROUNDS, tra
                FL list.append(f)
                for member in f.client obj list:
                   client Models.append(member.net)
               for cid in client ids:
                   save torch model(client Models[client ids.index(cid)], cid)
                   # save model param(client Models[client ids.index(cid)], cid, st
            print("-----")
            print("model len:", len(client Models))
           print("Client IDS:",client_ids )
            start cluster time = datetime.now()
```

```
clusters = Clustering(client_ids, train_loaders, SENSITIVITY_PERCENTAGE)
end_cluster_time = datetime.now()
exe_cluster_time = end_cluster_time - start_cluster_time
with open(log_file, 'a') as f:
    f.write(f"\n Exe Cluster Time: {exe_cluster_time}")
print("new clustering:",clusters)
```

```
-----Clustering step 0
----in initial genertaio
cluster [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
clientIDs [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
len client models(should be 10): 0
 ---in making new FL----cluster models len: 10 cluster IDs: [0, 1, 2, 3, 4,
5, 6, 7, 8, 9]
cid is: 0
cid is: 1
cid is: 2
cid is: 3
cid is: 4
cid is: 5
cid is: 6
cid is: 7
cid is: 8
cid is: 9
Round 1/10
Epoch 1/10, Loss: 0.0371, Accuracy: 0.0499
Epoch 2/10, Loss: 0.0286, Accuracy: 0.0628
Epoch 3/10, Loss: 0.0286, Accuracy: 0.0596
Epoch 4/10, Loss: 0.0286, Accuracy: 0.0589
Epoch 5/10, Loss: 0.0286, Accuracy: 0.0568
Epoch 6/10, Loss: 0.0286, Accuracy: 0.0606
Epoch 7/10, Loss: 0.0286, Accuracy: 0.0607
Epoch 8/10, Loss: 0.0286, Accuracy: 0.0635
Epoch 9/10, Loss: 0.0286, Accuracy: 0.0627
Epoch 10/10, Loss: 0.0276, Accuracy: 0.0970
node 0: train acc: 0.0970204383156858, test acc:0.11097560975609756
Epoch 1/10, Loss: 0.0377, Accuracy: 0.0566
Epoch 2/10, Loss: 0.0281, Accuracy: 0.0561
Epoch 3/10, Loss: 0.0280, Accuracy: 0.0679
Epoch 4/10, Loss: 0.0269, Accuracy: 0.1095
Epoch 5/10, Loss: 0.0261, Accuracy: 0.1252
Epoch 6/10, Loss: 0.0255, Accuracy: 0.1359
Epoch 7/10, Loss: 0.0251, Accuracy: 0.1588
Epoch 8/10, Loss: 0.0247, Accuracy: 0.1706
Epoch 9/10, Loss: 0.0245, Accuracy: 0.1733
Epoch 10/10, Loss: 0.0241, Accuracy: 0.1839
node 1: train acc: 0.18390045149212642, test acc:0.19453551912568307
Epoch 1/10, Loss: 0.0395, Accuracy: 0.0547
Epoch 2/10, Loss: 0.0265, Accuracy: 0.1228
Epoch 3/10, Loss: 0.0254, Accuracy: 0.1671
Epoch 4/10, Loss: 0.0250, Accuracy: 0.1713
Epoch 5/10, Loss: 0.0244, Accuracy: 0.1863
```