

Install Packages

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

Import Libraries

[illegible]

```
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

```
In [4]: !mkdir models
        !mkdir models/before_aggregation
```

mkdir: cannot create directory 'models': File exists
mkdir: cannot create directory 'models/before_aggregation': File exists

Configs

```
In [5]: os.environ["KMP_DUPLICATE_LIB_OK"] = "TRUE"

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": False}
)
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)
```

```
In [6]: CLUSTERING_PERIOD = 5          # Set to `1` to run simple Federated Learning
FEDERATED_LEARNING_ROUNDS = 6        # The round in with Federated Learning will start
"""
|MODEL_TYPE | DATASET_TYPE | NUMBER_OF_CLASSES| PARTITION          | ROUND_EPOCHS|
|-----|-----|-----|-----|-----|
|cnn        | fmnist       | 10        | noniid-#label2    | 1
|resnet18   | cifar10      | 10        | noniid-#label2    | 1
|mobilenet  | svhn         | 10        | noniid-#label2    | 1
|vgg11      | stl10        | 10        | noniid-#label2    | 10
|alexnet    | tinyimagenet | 200       | noniid-#label10   | 10
|-----|-----|-----|-----|-----|
"""

MODEL_TYPE = "mobilenet"
DATASET_TYPE = "svhn"
# by default set to 0.001 and for AlexNet set to 0.0001
LEARNING_RATE = 0.001
NUMBER_OF_CLASSES = 10
NUMBER_OF_CLIENTS = 10
# the second part accepted format is: "labeldir" (Dirichlet) or "#label20"
PARTITION = "noniid-" + "#label2"
# set to 10 for AlexNet
ROUND_EPOCHS = 1
SENSITIVITY_PERCENTAGE = 10
```

```

"""
DISTANCE_METRIC values are:
- coordinate
- cosine
- euclidean
- jensen-shannon
- wasserstein
"""

DISTANCE_METRIC = "coordinate"
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_TYPE}")

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=mobilenet-Dataset=svhn-N=noniid-#label2-P=10_on=coordinate_at=2025-01-04_02.log will be truncated at each run

Model Network

```

In [8]: class Net(nn.Module):
        def __init__(
            self,
        ):
            super(Net, self).__init__()

            if MODEL_TYPE == "resnet18":
                self.resnet18 = models.resnet18(pretrained=False)
                if DATASET_TYPE == "mnist":
                    self.resnet18.conv1 = nn.Conv2d(
                        1, 64, kernel_size=(7, 7), stride=(2, 2), padding=(3, 3)
                    )
                self.resnet18.fc = nn.Linear(
                    self.resnet18.fc.in_features, NUMBER_OF_CLASSES
                )

            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":

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        self.mobilenet = models.mobilenet_v2(pretrained=False)
        self.mobilenet.classifier[1] = nn.Linear(
            self.mobilenet.last_channel, NUMBER_OF_CLASSES
        )

    elif MODEL_TYPE == "vgg11":
        self.vgg11 = models.vgg11(pretrained=False)
        self.vgg11.classifier[6] = nn.Linear(4096, NUMBER_OF_CLASSES)

    elif MODEL_TYPE == "alexnet":
        self.features = nn.Sequential(
            nn.Conv2d(3, 64, kernel_size=11, stride=4, padding=2),
            nn.ReLU(inplace=True),
            nn.MaxPool2d(kernel_size=3, stride=2),
            nn.Conv2d(64, 192, kernel_size=5, padding=2),
            nn.ReLU(inplace=True),
            nn.MaxPool2d(kernel_size=3, stride=2),
            nn.Conv2d(192, 384, kernel_size=3, padding=1),
            nn.ReLU(inplace=True),
            nn.Conv2d(384, 256, kernel_size=3, padding=1),
            nn.ReLU(inplace=True),
            nn.Conv2d(256, 256, kernel_size=3, padding=1),
            nn.ReLU(inplace=True),
            nn.MaxPool2d(kernel_size=3, stride=2),
        )
        self.avgpool = nn.AdaptiveAvgPool2d((6, 6))
        self.classifier = nn.Sequential(
            nn.Dropout(),
            nn.Linear(256 * 6 * 6, 1024),
            nn.ReLU(inplace=True),
            nn.Dropout(),
            nn.Linear(1024, 512),
            nn.ReLU(inplace=True),
            nn.Linear(512, NUMBER_OF_CLASSES),
        )

def forward(self, x):
    out = None

    if MODEL_TYPE == "resnet18":
        out = self.resnet18(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(x)

    elif MODEL_TYPE == "vgg11":
        out = self.vgg11(x)

```

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elif MODEL_TYPE == "alexnet":
    x = self.features(x)
    x = self.avgpool(x)
    x = torch.flatten(x, 1)
    x = self.classifier(x)
    out = x

return out

```

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()
    optimizer = torch.optim.Adam(
        net.parameters(),
        lr=LEARNING_RATE,
        betas=(0.9, 0.999),
        eps=1e-7,
        weight_decay=1e-4,
    )
    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()
            # Metrics
            epoch_loss += loss
            total += labels.size(0)
            correct += (torch.max(outputs.data, 1)[1] == labels).sum().item()
        loss /= len(train_loader.dataset)
        acc = correct / total
        # ! CEMENTED TO SAVE DISKSPACE

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# model_path = f"models/node_{node_id}.pth"
# torch.save(net.state_dict(), model_path)
return acc, 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

```

In [10]: class Client:
    def __init__(self, net, node_id, train_loader, test_loader):
        self.net = net.to(DEVICE)
        self.train_loader = train_loader
        self.test_loader = test_loader
        self.node_id = node_id
        self.train_acc, self.test_acc = 0.0, 0.0
        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(accuracy)}

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

```

In [11]: def divide_nested_list(nested_list, divisor):
    for i in range(len(nested_list)):
        if isinstance(nested_list[i], list):
            divide_nested_list(nested_list[i], divisor)
        else:
            nested_list[i] /= divisor
    return nested_list

def zero_nested_list(nested_list):
    for i in range(len(nested_list)):
        if isinstance(nested_list[i], list):
            zero_nested_list(nested_list[i])
        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_id_map)
    print(f"Model weights and sensitivity data for client #{cid} processed")

    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_percent):
    num_weights = len(sensitivity_values_node)
    top_k = int(np.ceil(sensitive_percent * num_weights / 100))
    self.Mask_Number = top_k
    sorted_weights = sorted(
        sensitivity_values_node.items(), key=lambda item: item[1], reverse=True
    )[:top_k]
    weights = [weight for (layer, index), weight in sorted_weights]
    top_weight_ids = [
        weight_id_map[layer][index] for (layer, index), _ in sorted_weights
    ]
    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, grac
                    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)
                    else:
                        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.grads[j])
        else:
            raise ValueError(f"Unsupported distance metric: {DISTANCE_METRIC}")
        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 as -1)
    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_clients)])
        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)[:num_significant]
    significant_indices = significant_indices[np.argsort(-arr[significant_indices])]
    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_in_j)
    modified_arr_i = np.copy(arr_i)
    modified_arr_j = np.copy(arr_j)
    insignificant_in_both = np.array(list(insignificant_in_both), dtype=int)
    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()
        global_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_acc}")
            with open(log_file, "a") as f:
                f.write(
                    f"\nNode {cid} - Round {r+1}: Train Accuracy: {train_acc}"
                )
            global_accuracy += test_acc
            server.append_model(self.client_obj_list[self.clients.index(cid)].model)
        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, client_obj_list)

```

```

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_dict(),
        model_path,
    )
    self.client_obj_list[self.clients.index(cid)].net = copy.deepcopy(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.INFO)

IMG_EXTENSIONS = (
    ".jpg",
    ".jpeg",
    ".png",
    ".ppm",
    ".bmp",
    ".pgm",
    ".tif",

```

```

        ".tiff",
        ".webp",
    )

def makedirs(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, self.download
            )
            data = svhn_dataobj.data
            target = svhn_dataobj.labels
        else:
            svhn_dataobj = SVHN(
                self.root, "test", self.transform, self.target_transform, self.download
            )
            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 <http://mmlab.ie.

    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, ``attr``
            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) lab
                ``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",
            "00d2c5bc6d35e252742224ab0cle8fcb",
            "img_align_celeba.zip",
        ),
        # ("0B7EVK8r0v71pbwNEUjJKdDQ3dGc", "b6cd7e93bc7a96c2dc33f819aa3ac651
        # ("0B7EVK8r0v71pek1Hb0pGdDl6R28", "b6cd7e93bc7a96c2dc33f819aa3ac651
        (
            "0B7EVK8r0v71pblRyaVFSWGxPY0U",
            "75e246fa4810816ffd6ee81facbd244c",
            "list_attr_celeba.txt",
        ),
        (
            "1_ee_0u7vcNL0fNLegJRHmolFH5ICW-XS",
            "32bd1bd63d3c78cd57e08160ec5ed1e2",
            "identity_CelebA.txt",
        ),
        (
            "0B7EVK8r0v71pbThiMVRxWXZ4dU0",
            "00566efa6fedff7a56946cd1c10f1c16",
    
```

```

        "list_bbox_celeba.txt",
    ),
    (
        "0B7EVK8r0v71pd0FJY3Blby1HUTQ",
        "cc24ecafdb5b50baae59b03474781f8c",
        "list_landmarks_align_celeba.txt",
    ),
# ("0B7EVK8r0v71pTzJIIdlJWdHczRlU", "063ee6dddb681f96bc9ca28c6febb9d1a
    (
        "0B7EVK8r0v71pY0NSMzRuSXJEVkk",
        "d32c9cbf5e040fd4025c592c306e6668",
        "list_eval_partition.txt",
    ),
]

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
    else:
        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.'.format(t))

    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, target_transform=None, download=False):
        """
        Custom STL10 dataset with support for data indexing.
        Args:
            root (str): Dataset root directory.
            dataidxs (list, optional): Indices for data partitioning. Default is None.
            split (str, optional): Dataset split ('train', 'test', 'unlabeled'). Default is 'train'.
            transform (callable, optional): Transformations for the input data.
            target_transform (callable, optional): Transformations for the target data.
            download (bool, optional): Whether to download the dataset. Default is False.
        """
        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_transform=self.target_transform,
            download=self.download
        )
        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):
        """
        Args:
            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,
        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.
    Args:
        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 c
    """
    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-c
            if url[:5] == "https":
                url = url.replace("https:", "http:")
                print(
                    "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 = False
) -> 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=False):

                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 File")

                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:gz") 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=False):

                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 File")

                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=False):

                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 File")

                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
    """

    resources = [
        (
            "https://raw.githubusercontent.com/tao-shen/FEMNIST_pytorch/master/
            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 download"
            )
        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=md5
        )

    # process and save as torch files
    print("Processing...")
    shutil.move(
        os.path.join(self.raw_folder, self.training_file), self.processed_folder
    )
    shutil.move(
        os.path.join(self.raw_folder, self.test_file), self.processed_folder
    )

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_transform)
        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.ToTensor()])
    svhn_train_ds = SVHN_custom(datadir, train=True, download=True, transform=transform)
    svhn_test_ds = SVHN_custom(datadir, train=False, download=True, transform=transform)
    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 = cifar10_train_ds.data, cifar10_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].reshape
    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 = transforms.Compose([transforms.ToTensor()])
    xray_train_ds = ImageFolder_custom(
        datadir + "tiny-imagenet-200/train/", transform=transform
    )
    xray_test_ds = ImageFolder_custom(
        datadir + "tiny-imagenet-200/val/", transform=transform
    )
    X_train, y_train = np.array([s[0] for s in xray_train_ds.samples]), np.array(
        [int(s[1]) for s in xray_train_ds.samples]
    )
    X_test, y_test = np.array([s[0] for s in xray_test_ds.samples]), np.array(
        [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((224, 224)), # Resize to VGG16 input size
        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))
    ])

    stl10_train_ds = STL10_truncated(datadir, split="train", transform=transform_train)
    stl10_test_ds = STL10_truncated(datadir, split="test", transform=transform_test)

    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 = {unq[i]: unq_cnt[i] for i in range(len(unq))}
        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_fmfnist_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_data(datadir)
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_idxes = np.array_split(idxs, n_parties)
    net_dataidx_map = {i: batch_idxes[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 for _ in range(K)]
        contain = []
        for i in range(n_parties):
            current = [i % K]
            times[i % K] += 1
            j = 1
            while j < num:
                ind = random.randint(0, K - 1)
                if ind not in current:
                    j += 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])
                ids = 0
                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, 1)
    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:
        self.num = self.num + 1

def __call__(self, tensor):
    if self.net_id is None:
        return tensor + torch.randn(tensor.size()) * self.std + self.mean
    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.RandomRotation(10),
            transforms.RandomHorizontalFlip(),
            transforms.RandomCrop(32, padding=4),
            transforms.ColorJitter(
                brightness=0.1, contrast=0.1, saturation=0.1, hue=0.
            ),
            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 == "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),
        ]
    )
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,
        ]
    )
    # 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),
    transforms.RandomHorizontalFlip(),
    transforms.RandomRotation(15),
    transforms.ColorJitter(brightness=0.2, contrast=0.2, saturat
    transforms.ToTensor(),
    transforms.Normalize((0.4802, 0.4481, 0.3975), (0.2770, 0.26
])
transform_test = transforms.Compose([
    transforms.Resize((64, 64)),
    transforms.ToTensor(),
    transforms.Normalize((0.4802, 0.4481, 0.3975), (0.2770, 0.26
])
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=False
        )
        test_dl = data.DataLoader(
            dataset=test_ds, batch_size=test_bs, shuffle=False, drop_last=False
        )
        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_c
        dataset=DATASET_TYPE,
        datadir="./data/",
        train_bs=128,
        test_bs=128,

```

```

        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()

```

Using downloaded and verified file: ./data/train_32x32.mat

Using downloaded and verified file: ./data/test_32x32.mat

```

INFO:root:Data statistics: {0: {np.int64(0): np.int64(4948), np.int64(2): np.int64(5293)}, 1: {np.int64(1): np.int64(3466), np.int64(9): np.int64(2330)}, 2: {np.int64(1): np.int64(3465), np.int64(2): np.int64(5292)}, 3: {np.int64(3): np.int64(4249), np.int64(4): np.int64(3729)}, 4: {np.int64(1): np.int64(3465), np.int64(4): np.int64(3729)}, 5: {np.int64(5): np.int64(6882), np.int64(7): np.int64(1865)}, 6: {np.int64(6): np.int64(2864), np.int64(7): np.int64(1865)}, 7: {np.int64(6): np.int64(2863), np.int64(7): np.int64(1865)}, 8: {np.int64(3): np.int64(4248), np.int64(8): np.int64(5045)}, 9: {np.int64(1): np.int64(3465), np.int64(9): np.int64(2329)}}

```

```

shapes (73257, 3, 32, 32) (73257,)
dir ./data/
Using downloaded and verified file: ./data/train_32x32.mat
Using downloaded and verified file: ./data/test_32x32.mat
<__main__.SVHN_custom object at 0x77a855223350> train ds
dir ./data/
Using downloaded and verified file: ./data/train_32x32.mat
Using downloaded and verified file: ./data/test_32x32.mat
<__main__.SVHN_custom object at 0x77a853f37260> train ds
dir ./data/
Using downloaded and verified file: ./data/train_32x32.mat
Using downloaded and verified file: ./data/test_32x32.mat
<__main__.SVHN_custom object at 0x77a867a1a150> train ds
dir ./data/
Using downloaded and verified file: ./data/train_32x32.mat
Using downloaded and verified file: ./data/test_32x32.mat
<__main__.SVHN_custom object at 0x77a854b9bec0> train ds
dir ./data/
Using downloaded and verified file: ./data/train_32x32.mat
Using downloaded and verified file: ./data/test_32x32.mat
<__main__.SVHN_custom object at 0x77a8546b34a0> train ds
dir ./data/
Using downloaded and verified file: ./data/train_32x32.mat
Using downloaded and verified file: ./data/test_32x32.mat
<__main__.SVHN_custom object at 0x77a99c77bf20> train ds
dir ./data/
Using downloaded and verified file: ./data/train_32x32.mat
Using downloaded and verified file: ./data/test_32x32.mat
<__main__.SVHN_custom object at 0x77a99c77ba40> train ds
dir ./data/
Using downloaded and verified file: ./data/train_32x32.mat
Using downloaded and verified file: ./data/test_32x32.mat
<__main__.SVHN_custom object at 0x77a99c7784d0> train ds
dir ./data/
Using downloaded and verified file: ./data/train_32x32.mat
Using downloaded and verified file: ./data/test_32x32.mat
<__main__.SVHN_custom object at 0x77a854662c90> train ds
dir ./data/
Using downloaded and verified file: ./data/train_32x32.mat
Using downloaded and verified file: ./data/test_32x32.mat
<__main__.SVHN_custom object at 0x77a99c7c6360> 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(
            x,
            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 Different Nodes")
    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 [22]: # Visualizer(train_loaders).plot_class_distribution()
         # Visualizer(test_loaders).plot_class_distribution()

```

```

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 label
    Args:
        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 Propagation
    Args:
        similarity_matrix: Precomputed similarity matrix.
    Returns:
        Cluster labels for each client.
    """
    clustering = AffinityPropagation(affinity='precomputed', random_state=42)
    clustering.fit(similarity_matrix)
    return clustering.labels_

def group_clients_by_cluster(labels):
    """
    Group clients based on their cluster labels.
    Args:
        labels: Cluster labels for each client.
    Returns:
        A dictionary where keys are cluster IDs and values are lists of client IDs.
    """
    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_ma
"""
    Save the similarity matrix to a CSV file.
    Args:
        similarity_matrix: The similarity matrix to save.
        filename: The name of the CSV file.
    """
    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(simil
        # 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.
    Args:
        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='precom
    return score

label_distributions = [calculate_label_distribution(loader) for loader in tr
similarity_matrix = compute_similarity_matrix(label_distributions)

save_similarity_matrix_to_csv(similarity_matrix, filename="clients_datasets_

cluster_labels = cluster_clients(similarity_matrix)

clusters = group_clients_by_cluster(cluster_labels)

print("clients clustering based on their dataset: ", clusters)

# Compute silhouette score
silhouette_cosine = compute_silhouette_score(similarity_matrix, cluster_labe
print(f"Silhouette score for data clustering is: {silhouette_cosine}")

silhouette_cosine = compute_silhouette_score(similarity_matrix, [0, 0, 1, 1,
print(f"Silhouette score for cosine is: {silhouette_cosine}")

silhouette_cosine_less_sig_pruned = compute_silhouette_score(similarity_matr
print(f"Silhouette score for cosine less sig pruned is: {silhouette_cosine_l

```



```

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_ids)
        print(" ---in making new FL---cluster models len:", len(cluster_initial_models))
        f = FL(cluster,cluster_initial_models,FEDERATED_LEARNING_ROUNDS, train_loaders)
        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, step)

    print("-----Info before clustering-----")
    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 1/6

```

-----
ValueError                                Traceback (most recent call last)
Cell In[24], line 36
    34 cluster_initial_models=generate_initial_models(step,cluster,client_i
ds,client_copy_models)
    35 print(" ---in making new FL----cluster models len:", len(cluster_ini
tial_models),"cluster IDs:", client_ids)
--> 36 f = FL(cluster,cluster_initial_models,FEDERATED_LEARNING_ROUNDS, tra
in_loaders, test_loaders, SENSITIVITY_PERCENTAGE)
    37 FL_list.append(f)
    38 for member in f.client_obj_list:

Cell In[14], line 22, in FL.__init__(self, clients, client_initial_models, r
ound_number, train_loaders, test_loaders, SENSITIVITY_PERCENTAGE)
    20 self.client_obj_list = []
    21 self accuracies = {}
--> 22 self.training()

Cell In[14], line 44, in FL.training(self)
    40 global_accuracy = 0
    41 for cid in self.clients:
    42     train_acc, test_acc = self.client_obj_list[
    43         self.clients.index(cid)
--> 44     ].Train_test_and_return_acc()
    45     print(
    46         "
    47     )
    48     print(f"node {cid}: train_acc: {train_acc}, test_acc:{test_ac
c}")

Cell In[10], line 41, in Client.Train_test_and_return_acc(self)
    40 def Train_test_and_return_acc(self):
--> 41     self.train_acc, _ = train(self.net, self.node_id, self.train_loa
der, ROUND_EPOCHS)
    42     self.test_acc, _ = test(self.net, self.test_loader)
    43     return self.train_acc, self.test_acc

Cell In[9], line 31, in train(net, node_id, train_loader, epochs)
    29 images, labels = images.to(DEVICE), labels.to(DEVICE)
    30 optimizer.zero_grad()
--> 31 outputs = net(images)
    32 loss = criterion(outputs, labels)
    33 loss.backward()

File ~/pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/
module.py:1736, in Module._wrapped_call_impl(self, *args, **kwargs)
    1734     return self._compiled_call_impl(*args, **kwargs) # type: ignore
[misc]
    1735 else:
-> 1736     return self._call_impl(*args, **kwargs)

File ~/pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/
module.py:1747, in Module._call_impl(self, *args, **kwargs)
    1742 # If we don't have any hooks, we want to skip the rest of the logic
in

```

```

1743 # this function, and just call forward.
1744 if not (self._backward_hooks or self._backward_pre_hooks or self._forward_hooks or self._forward_pre_hooks
1745         or _global_backward_pre_hooks or _global_backward_hooks
1746         or _global_forward_hooks or _global_forward_pre_hooks):
-> 1747     return forward_call(*args, **kwargs)
1749 result = None
1750 called_always_called_hooks = set()

```

Cell In[8], line 77, in Net.forward(self, x)

```

74     out = x
76 elif MODEL_TYPE == "mobilenet":
--> 77     out = self.mobilenet(x)
79 elif MODEL_TYPE == "vgg11":
80     out = self.vgg11(x)

```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/module.py:1736, in Module._wrapped_call_impl(self, *args, **kwargs)

```

1734     return self._compiled_call_impl(*args, **kwargs) # type: ignore [misc]
1735 else:
-> 1736     return self._call_impl(*args, **kwargs)

```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/module.py:1747, in Module._call_impl(self, *args, **kwargs)

```

1742 # If we don't have any hooks, we want to skip the rest of the logic in
1743 # this function, and just call forward.
1744 if not (self._backward_hooks or self._backward_pre_hooks or self._forward_hooks or self._forward_pre_hooks
1745         or _global_backward_pre_hooks or _global_backward_hooks
1746         or _global_forward_hooks or _global_forward_pre_hooks):
-> 1747     return forward_call(*args, **kwargs)
1749 result = None
1750 called_always_called_hooks = set()

```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torchvision/models/mobilenetv2.py:174, in MobileNetV2.forward(self, x)

```

173 def forward(self, x: Tensor) -> Tensor:
--> 174     return self._forward_impl(x)

```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torchvision/models/mobilenetv2.py:166, in MobileNetV2._forward_impl(self, x)

```

163 def _forward_impl(self, x: Tensor) -> Tensor:
164     # This exists since TorchScript doesn't support inheritance, so
the superclass method
165     # (this one) needs to have a name other than `forward` that can
be accessed in a subclass
--> 166     x = self.features(x)
167     # Cannot use "squeeze" as batch-size can be 1
168     x = nn.functional.adaptive_avg_pool2d(x, (1, 1))

```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/module.py:1736, in Module._wrapped_call_impl(self, *args, **kwargs)

```

1734     return self._compiled_call_impl(*args, **kwargs) # type: ignore [misc]

```

```
1735 else:
-> 1736     return self._call_impl(*args, **kwargs)
```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/module.py:1747, in Module._call_impl(self, *args, **kwargs)

```
1742 # If we don't have any hooks, we want to skip the rest of the logic
in
1743 # this function, and just call forward.
1744 if not (self._backward_hooks or self._backward_pre_hooks or self._forward_hooks or self._forward_pre_hooks
or _global_backward_pre_hooks or _global_backward_hooks
1746         or _global_forward_hooks or _global_forward_pre_hooks):
-> 1747     return forward_call(*args, **kwargs)
1749 result = None
1750 called_always_called_hooks = set()
```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/container.py:250, in Sequential.forward(self, input)

```
248 def forward(self, input):
249     for module in self:
--> 250         input = module(input)
251     return input
```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/module.py:1736, in Module._wrapped_call_impl(self, *args, **kwargs)

```
1734 return self._compiled_call_impl(*args, **kwargs) # type: ignore [misc]
1735 else:
-> 1736     return self._call_impl(*args, **kwargs)
```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/module.py:1747, in Module._call_impl(self, *args, **kwargs)

```
1742 # If we don't have any hooks, we want to skip the rest of the logic
in
1743 # this function, and just call forward.
1744 if not (self._backward_hooks or self._backward_pre_hooks or self._forward_hooks or self._forward_pre_hooks
or _global_backward_pre_hooks or _global_backward_hooks
1746         or _global_forward_hooks or _global_forward_pre_hooks):
-> 1747     return forward_call(*args, **kwargs)
1749 result = None
1750 called_always_called_hooks = set()
```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torchvision/models/mobilenetv2.py:64, in InvertedResidual.forward(self, x)

```
62 return x + self.conv(x)
63 else:
--> 64     return self.conv(x)
```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/module.py:1736, in Module._wrapped_call_impl(self, *args, **kwargs)

```
1734 return self._compiled_call_impl(*args, **kwargs) # type: ignore [misc]
1735 else:
-> 1736     return self._call_impl(*args, **kwargs)
```

```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/
module.py:1747, in Module._call_impl(self, *args, **kwargs)
    1742 # If we don't have any hooks, we want to skip the rest of the logic
in
    1743 # this function, and just call forward.
    1744 if not (self._backward_hooks or self._backward_pre_hooks or self._fo
rward_hooks or self._forward_pre_hooks
    1745         or _global_backward_pre_hooks or _global_backward_hooks
    1746         or _global_forward_hooks or _global_forward_pre_hooks):
-> 1747     return forward_call(*args, **kwargs)
    1749 result = None
    1750 called_always_called_hooks = set()

```

```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/
container.py:250, in Sequential.forward(self, input)
    248 def forward(self, input):
    249     for module in self:
--> 250         input = module(input)
    251     return input

```

```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/
module.py:1736, in Module._wrapped_call_impl(self, *args, **kwargs)
    1734 return self._compiled_call_impl(*args, **kwargs) # type: ignore
[misc]
    1735 else:
-> 1736     return self._call_impl(*args, **kwargs)

```

```

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    1745         or _global_backward_pre_hooks or _global_backward_hooks
    1746         or _global_forward_hooks or _global_forward_pre_hooks):
-> 1747     return forward_call(*args, **kwargs)
    1749 result = None
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```

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--> 250         input = module(input)
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```

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```



```

1742 # If we don't have any hooks, we want to skip the rest of the logic
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1744 if not (self._backward_hooks or self._backward_pre_hooks or self._forward_hooks or self._forward_pre_hooks
1745         or _global_backward_pre_hooks or _global_backward_hooks
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-> 1747     return forward_call(*args, **kwargs)
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1750 called_always_called_hooks = set()

```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/modules/batchnorm.py:193, in _BatchNorm.forward(self, input)

```

186     bn_training = (self.running_mean is None) and (self.running_var is None)
188     """
189     Buffers are only updated if they are to be tracked and we are in training mode. Thus they only need to be
190     passed when the update should occur (i.e. in training mode when they are tracked), or when buffer stats are
191     used for normalization (i.e. in eval mode when buffers are not None).
192     """
-> 193     return F.batch_norm(
194         input,
195         # If buffers are not to be tracked, ensure that they won't be updated
196         self.running_mean,
197         if not self.training or self.track_running_stats
198         else None,
199         self.running_var if not self.training or self.track_running_stats else None,
200         self.weight,
201         self.bias,
202         bn_training,
203         exponential_average_factor,
204         self.eps,
205     )

```

File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/functional.py:2810, in batch_norm(input, running_mean, running_var, weight, bias, training, momentum, eps)

```

2797     return handle_torch_function(
2798         batch_norm,
2799         (input, running_mean, running_var, weight, bias),
2800         (...)
2801         eps=eps,
2802     )
2803 if training:
-> 2810     _verify_batch_size(input.size())
2812     return torch.batch_norm(
2813         input,
2814         weight,
2815         (...)
2816         torch.backends.cudnn.enabled,
2817     )

```

```
File ~/.pyenv/versions/3.12.7/lib/python3.12/site-packages/torch/nn/function
al.py:2776, in _verify_batch_size(size)
    2774     size_prods *= size[i + 2]
    2775 if size_prods == 1:
-> 2776     raise ValueError(
    2777         f"Expected more than 1 value per channel when training, got
input size {size}"
    2778     )
```

ValueError: Expected more than 1 value per channel when training, got input size torch.Size([1, 576, 1, 1])

This notebook was converted with convert.ploomber.io