

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

```
In [5]: log_path = datetime.now().strftime("%Y-%m-%d_%H")
log_file = log_path + ".log"
open(log_file, "a").close()
```

Configs

```
In [6]: 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)
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")

logging.basicConfig()
logger = logging.getLogger()
logger.setLevel(logging.INFO)
```

```
In [7]: CLUSTER_NUMBER = 3                # Number of clusters
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)
cnn            -> fmnist          (10)
resnet18       -> cifar10         (10)
mobilenet      -> svhn            (10)
vgg16          -> stl10           (10)
alexnet        -> tinyimagenet    (200)
"""

MODEL_TYPE = "resnet18"
DATASET_TYPE = "cifar10"
# 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-" + "#label10"
# set to 10 for AlexNet
ROUND_EPOCHS = 1
SENSITIVITY_PERCENTAGE = 0.1
"""

DISTANCE_METRIC values are:
- coordinate
- cosine
- euclidean
```

```
- jensen-shannon
- wasserstein
"""
DISTANCE_METRIC = "cosine"
```

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(3, 6, 5)
                self.pool = nn.MaxPool2d(2, 2)
                self.conv2 = nn.Conv2d(6, 16, 5)
                self.fc1 = nn.Linear(16 * 5 * 5, 120)
                self.fc2 = nn.Linear(120, 84)
                self.fc3 = nn.Linear(84, 10)

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

            elif MODEL_TYPE == "vgg16":
                self.vgg16 = models.vgg16(pretrained=False)
                self.vgg16.classifier[6] = nn.Linear(
                    self.vgg16.classifier[6].in_features, 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 * 5 * 5)
        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 == "vgg16":
        out = self.vgg16(x)

    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
        # 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,
                                   epochs=ROUND_EPOCHS)
        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, Cluster_number):
        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.Cluster_number = Cluster_number
        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)
            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
            print(f"Model weights and sensitivity data for client #{cid} pro

```

```

        self.maskIds.append(mask_ID)
        self.grads.append(weights)

def calculate_sensitivity(self, model, dataloader):
    model.train()
    criterion = nn.CrossEntropyLoss()
    gradient_sums = {}
    for name, param in model.named_parameters():
        gradient_sums[name] = 0.0
        param.requires_grad_(True)
    for inputs, labels in dataloader:
        inputs, labels = inputs.to(DEVICE), labels.to(DEVICE)
        outputs = model(inputs)
        loss = criterion(outputs, labels)
        # Backward pass
        model.zero_grad()
        loss.backward()
        sensitivities = {}
        for name, parameter in model.named_parameters():
            grads = parameter.grad.abs().view(-1).cpu().numpy()
            for i, grad in enumerate(grads):
                sensitivities[(name, i)] = grad
    return sensitivities

def get_maskIds(self, sensitivity_values_node, weight_id_map, sensitive_
    num_weights = len(sensitivity_values_node)
    top_k = int(np.ceil(sensitive_percentage * num_weights / 100))
    self.Mask_Number = top_k
    sorted_weights = sorted(
        sensitivity_values_node.items(), key=lambda item: item[1], 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[i][j] / 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":
                # Cosine distance
                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_
        for i, row in enumerate(distances):
            writer.writerow([f"Node_{i}"] + row.tolist())

    print(f"Distance matrix saved to {filename}")

```

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)].net)
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, clients)
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, s
            )
            data = svhn_dataobj.data

```

```

        target = svhn_dataobj.labels
    else:
        svhn_dataobj = SVHN(
            self.root, "test", self.transform, self.target_transform, se
        )
        data = svhn_dataobj.data
        target = svhn_dataobj.labels

    if self.dataidxs is not None:
        data = data[self.dataidxs]
        target = target[self.dataidxs]
    return data, target

def __getitem__(self, index):
    """
    Args:
        index (int): Index

    Returns:
        tuple: (image, target) where target is index of the target class
    """
    img, target = self.data[index], self.target[index]
    # doing this so that it is consistent with all other datasets
    # to return a PIL Image
    img = Image.fromarray(np.transpose(img, (1, 2, 0)))

    if self.transform is not None:
        img = self.transform(img)

    if self.target_transform is not None:
        target = self.target_transform(target)

    return img, target

def __len__(self):
    return len(self.data)

# torchvision CelebA
class CelebA_custom(VisionDataset):
    """`Large-scale CelebFaces Attributes (CelebA) Dataset <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 takes
        target and transforms it.
    download (bool, optional): If true, downloads the dataset from the internet
        and puts it in root directory. If dataset is already downloaded, it
        will not be downloaded again.
    """

    base_folder = "celeba"
    # There currently does not appear to be a easy way to extract 7z in python
    # (without additional dependencies). The "in-the-wild" (not aligned+cropped) images are only
    # available right now.
    file_list = [
        # File ID                                     MD5 Hash
        (
            "0B7EVK8r0v71pZjFTYXZWM3FlRnM",
            "00d2c5bc6d35e252742224ab0c1e8fcb",
            "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",
        ),
        # ("0B7EVK8r0v71pTzJIdlJWdHczRlU", "063ee6ddb681f96bc9ca28c6febb9d1a
        (
            "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 is not specified")

        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, index_col=0
        )
        bbox = pandas.read_csv(
            fn("list_bbox_celeba.txt"), delim_whitespace=True, header=1, index_col=0
        )
        landmarks_align = pandas.read_csv(
            fn("list_landmarks_align_celeba.txt"), delim_whitespace=True, header=1, index_col=0
        )
        attr = pandas.read_csv(
            fn("list_attr_celeba.txt"), delim_whitespace=True, header=1, index_col=0
        )

        mask = slice(None) if split is None else (splits[1] == split)

```

```

self.filename = splits[mask].index.values
self.identity = torch.as_tensor(identity[mask].values)
self.bbox = torch.as_tensor(bbox[mask].values)
self.landmarks_align = torch.as_tensor(landmarks_align[mask].values)
self.attr = torch.as_tensor(attr[mask].values)
self.attr = (self.attr + 1) // 2 # map from {-1, 1} to {0, 1}
self.attr_names = list(attr.columns)
self.gender_index = self.attr_names.index("Male")
self.dataidxs = dataidxs
if self.dataidxs is None:
    self.target = self.attr[
        :, self.gender_index : self.gender_index + 1
    ].reshape(-1)
else:
    self.target = self.attr[
        self.dataidxs, self.gender_index : self.gender_index + 1
    ].reshape(-1)

def _check_integrity(self):
    for _, md5, filename in self.file_list:
        fpath = os.path.join(self.root, self.base_folder, filename)
        _, ext = os.path.splitext(filename)
        # Allow original archive to be deleted (zip and 7z)
        # Only need the extracted images
        if ext not in [".zip", ".7z"] and not check_integrity(fpath, md5):
            return False

    # Should check a hash of the images
    return os.path.isdir(
        os.path.join(self.root, self.base_folder, "img_align_celeba")
    )

def download(self):
    import zipfile

    if self._check_integrity():
        print("Files already downloaded and verified")
        return

    for file_id, md5, filename in self.file_list:
        download_file_from_google_drive(
            file_id, os.path.join(self.root, self.base_folder), filename
        )

    with zipfile.ZipFile(
        os.path.join(self.root, self.base_folder, "img_align_celeba.zip")
    ) as f:
        f.extractall(os.path.join(self.root, self.base_folder))

def __getitem__(self, index):
    if self.dataidxs is None:
        X = PIL.Image.open(
            os.path.join(
                self.root,
                self.base_folder,
                "img_align_celeba",

```

```

        self.filename[index],
    )
)

target = []
for t in self.target_type:
    if t == "attr":
        target.append(self.attr[index, self.gender_index])
    elif t == "identity":
        target.append(self.identity[index, 0])
    elif t == "bbox":
        target.append(self.bbox[index, :])
    elif t == "landmarks":
        target.append(self.landmarks_align[index, :])
    else:
        # TODO: refactor with utils.verify_str_arg
        raise ValueError('Target type "{}" is not recognized.'.f

else:
    X = PIL.Image.open(
        os.path.join(
            self.root,
            self.base_folder,
            "img_align_celeba",
            self.filename[self.dataidxs[index]],
        )
    )

    target = []
    for t in self.target_type:
        if t == "attr":
            target.append(self.attr[self.dataidxs[index], self.gende
        elif t == "identity":
            target.append(self.identity[self.dataidxs[index], 0])
        elif t == "bbox":
            target.append(self.bbox[self.dataidxs[index], :])
        elif t == "landmarks":
            target.append(self.landmarks_align[self.dataidxs[index],
        else:
            # TODO: refactor with utils.verify_str_arg
            raise ValueError('Target type "{}" is not recognized.'.f

    if self.transform is not None:
        X = self.transform(X)
    # print("target[0]:", target[0])
    if target:
        target = tuple(target) if len(target) > 1 else target[0]

        if self.target_transform is not None:
            target = self.target_transform(target)
    else:
        target = None
    # print("celeba target:", target)
    return X, target

def __len__(self):
    if self.dataidxs is None:

```

```

        return len(self.attr)
    else:
        return len(self.dataidxs)

def extra_repr(self):
    lines = ["Target type: {target_type}", "Split: {split}"]
    return "\n".join(lines).format(**self.__dict__)

class 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 = F
) -> None:
    if to_path is None:
        to_path = os.path.dirname(from_path)

    if _is_tar(from_path):
        with tarfile.open(from_path, "r") as tar:

            def is_within_directory(directory, target):

                abs_directory = os.path.abspath(directory)
                abs_target = os.path.abspath(target)

                prefix = os.path.commonprefix([abs_directory, abs_target])

```

```

        return prefix == abs_directory

def safe_extract(tar, path=".", members=None, *, numeric_owner=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/1812.00152
    """

    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=transform
    )
    celeba_test_ds = CelebA_custom(
        datadir, split="test", target_type="attr", download=True, transform=transform
    )
    gender_index = celeba_train_ds.attr_names.index("Male")
    y_train = celeba_train_ds.attr[:, gender_index : gender_index + 1].reshape(-1)
    y_test = celeba_test_ds.attr[:, gender_index : gender_index + 1].reshape(-1)
    # 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, download=True)
    mnist_test_ds = FEMNIST(datadir, train=False, transform=transform, download=True)

```

```

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 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 == "generated":
        # Code for generated dataset (omitted for brevity)
        pass
    # Add other datasets if needed
    n_train = y_train.shape[0]
    # Partition the data
    if partition == "homo":
        # Homogeneous data partition
        idxs = np.random.permutation(n_train)
        batch_idxs = np.array_split(idxs, n_parties)
        net_dataidx_map = {i: batch_idxs[i] for i in range(n_parties)}
    elif partition == "noniid-labeldir":
        # Non-IID partition using Dirichlet distribution
        # Code omitted for brevity
        pass
    elif partition.startswith("noniid-#label") and partition[13:].isdigit():
        # Non-IID partition where each client has a fixed number of labels
        num = int(partition[13:])
        if dataset in ("celeba", "covtype", "a9a", "rcv1", "SUSY"):
            num = 1
            K = 2
        else:
            if dataset == "cifar100":
                K = 100
            elif dataset == "tinyimagenet":
                K = 200

```

```

        else:
            K = 10
    if num == K:
        # IID partition
        net_dataidx_map = {
            i: np.ndarray(0, dtype=np.int64) for i in range(n_parties)
        }
        for i in range(K):
            idx_k = np.where(y_train == i)[0]
            np.random.shuffle(idx_k)
            split = np.array_split(idx_k, n_parties)
            for j in range(n_parties):
                net_dataidx_map[j] = np.append(net_dataidx_map[j], split[i])
    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",
):
    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
    ])
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
    )
else:
    print("dir", datadir)
    train_ds = dl_obj(
        datadir,
        dataidxs=dataidxs,
        train=True,
        transform=transform_train,
        download=True,
    )
    test_ds = dl_obj(
        datadir,
        dataidxs=testidxs,
        train=False,
        transform=transform_test,
        download=True,
    )
train_dl = data.DataLoader(
    dataset=train_ds, batch_size=train_bs, shuffle=True, drop_last=F
)

```



```

        test_dl = data.DataLoader(
            dataset=test_ds, batch_size=test_bs, shuffle=False, drop_last=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()

```

Files already downloaded and verified
Files already downloaded and verified

[illegible]

```

-----
KeyError                                Traceback (most recent call last)
Cell In[20], line 1
----> 1 train_loaders, test_loaders = load_and_prepare_data()

Cell In[19], line 2, in load_and_prepare_data()
      1 def load_and_prepare_data():
----> 2     train_loaders, test_loaders = get_loaders(10)
      3     return train_loaders, test_loaders

Cell In[18], line 24, in get_loaders(NUMBER_OF_CLIENTS)
      21 for client_id in range(NUMBER_OF_CLIENTS):
      23     dataidxs = net_dataidx_map[client_id]
----> 24     testidxs = test_dataidx_map[client_id]
      26     train_dl_local, test_dl_local, train_ds_local, test_ds_local = g
et_data_loader(
      27         dataset=DATASET_TYPE,
      28         datadir="./data/",
      (... )
      32         testidxs=testidxs,
      33     )
      34     train_loaders.append(train_dl_local)

KeyError: 0

```

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 [ ]: import numpy as np
import matplotlib.pyplot as plt
from sklearn.cluster import AffinityPropagation

# Step 1: Extract client labels from train_loaders
def extract_client_labels(train_loaders):

```

```

"""
Extract unique labels for each client from their respective train_loader
Args:
    train_loaders (list): List of DataLoader objects, one for each client

Returns:
    client_labels (dict): Dictionary where keys are client IDs and values are sets of labels
"""
client_labels = {}
for client_id, train_loader in enumerate(train_loaders):
    labels_set = set()
    for _, labels in train_loader: # Iterate through batches
        labels_set.update(labels.numpy()) # Add labels to the set
    client_labels[client_id] = labels_set
return client_labels

# Step 2: Compute the similarity matrix
def calculate_similarity_matrix(client_labels):
    """
    Compute a similarity matrix based on the intersection of labels between clients
    Args:
        client_labels (dict): Dictionary where keys are client IDs and values are sets of labels

    Returns:
        similarity_matrix (ndarray): A 2D numpy array with similarity scores
    """
    num_clients = len(client_labels)
    similarity_matrix = np.zeros((num_clients, num_clients))

    for i in range(num_clients):
        for j in range(num_clients):
            if i != j:
                # Compute the number of shared classes (intersection)
                similarity_matrix[i, j] = len(client_labels[i].intersection(client_labels[j]))
            else:
                # Self-similarity (use the size of the client's label set)
                similarity_matrix[i, j] = len(client_labels[i])

    return similarity_matrix

# Step 3: Perform clustering
def cluster_clients(similarity_matrix):
    """
    Cluster clients based on the similarity matrix using Affinity Propagation
    Args:
        similarity_matrix (ndarray): A 2D numpy array with similarity scores

    Returns:
        clusters (ndarray): Array of cluster labels for each client.
    """
    clustering = AffinityPropagation(affinity='precomputed', random_state=42)
    clustering.fit(similarity_matrix)
    return clustering.labels_

def plot_clusters(client_labels, clusters):
    """

```

Visualize the clusters of clients in a 2D scatter plot with consistent cluster-based colors, and readable client IDs.

Args:

`client_labels` (dict): Dictionary of client labels (used to determine clusters)
`clusters` (ndarray): Array of cluster labels for each client.

"""

```
num_clients = len(client_labels)
np.random.seed(42) # Set seed for consistent random positions
points = np.random.rand(num_clients, 2) * 100 # Random 2D points for vi
```

```
# Plot the clusters
```

```
plt.figure(figsize=(10, 8))
unique_clusters = np.unique(clusters)
colors = plt.cm.tab10(np.linspace(0, 1, len(unique_clusters)))
markers = ['o', 's', '^', 'D', 'v', 'P', '*', 'X'] # Marker styles
```

```
for client_id, cluster_id in enumerate(clusters):
    plt.scatter(
        points[client_id, 0], points[client_id, 1],
        color=colors[cluster_id % len(colors)],
        marker=markers[cluster_id % len(markers)],
        s=500, # Increase the size of the shapes
        edgecolor="black",
        facecolor="white", # Add a white background
        linewidth=1.5
    )
    # Annotate with client ID
    plt.text(
        points[client_id, 0], points[client_id, 1],
        str(client_id), # Client ID
        color="black", fontsize=10, ha="center", va="center"
    )
```

```
# Customize the plot
```

```
plt.title("Client Clusters Based on Shared Labels")
plt.xlabel("X Coordinate")
plt.ylabel("Y Coordinate")
plt.grid(True, linestyle="--", alpha=0.7)
plt.tight_layout()
plt.show()
```

```
# Main execution
```

```
# Assuming train_loaders is a list of DataLoader objects, one for each client
```

```
# Step 1: Extract client labels
```

```
client_labels = extract_client_labels(train_loaders)
```

```
# Step 2: Compute the similarity matrix
```

```
similarity_matrix = calculate_similarity_matrix(client_labels)
```

```
# Step 3: Perform clustering
```

```
cluster_labels = cluster_clients(similarity_matrix)
```

```
# Step 4: Visualize the clusters
```

```
plot_clusters(client_labels, cluster_labels)
```

Executing

```
In [ ]: clusters=[]
initial = [i for i in range(NUMBER_OF_CLIENTS)]
clusters.append(initial)

def generate_initial_models(step, cluster, client_ids, client_Models):
    print("-----in initial genertaio")
    print("cluster", cluster)
    print("clientIDs", client_ids)
    print("len_client_models(should be 10):", len(client_Models))
    list1=[]

    if step==0:
        for member in range(len(cluster)):
            list1.append(Net())
    else:
        for index in cluster:
            list1.append(client_Models[client_ids.index(index)])
    return list1

client_Models=[]
client_copy_models = []

for step in range(CLUSTERING_PERIOD):
    client_copy_models=copy.deepcopy(client_Models)
    client_Models=[]
    print("\n\n-----Clustering step", step)
    FL_list=[]
    client_ids=[]
    for cluster in clusters:
        for Id in cluster:
            client_ids.append(Id)
        cluster_initial_models=generate_initial_models(step, cluster, client_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, train_loaders)
    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)
```

This notebook was converted with convert.ploomber.io