

CODE

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from collections import OrderedDict
from typing import Dict, List, Optional, Tuple

import flwr as fl
import numpy as np
import torch
import torch.nn as nn
import torch.nn.functional as F
import torchvision.transforms as transforms
from torch.utils.data import DataLoader, random_split
from torchvision import datasets, utils
torch.manual_seed(42)
DEVICE = torch.device("cuda" if torch.cuda.is_available() else "cpu")
print(f'Training on {DEVICE}')
class EyeImageDataset(torch.utils.data.Dataset):
    def __init__(self, root_dir, transform=None):
        self.dataset = datasets.ImageFolder(root=root_dir, transform=transform)
        self.classes = self.dataset.classes

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

    def __getitem__(self, idx):
        return self.dataset[idx]
root_directory = '/kaggle/input/dataset/'

data_transform = transforms.Compose([
    transforms.ToTensor(),
    transforms.Resize(size = (224, 224)),
    transforms.RandomRotation(degrees=5),
    transforms.RandomHorizontalFlip(p=0.5),
])

dataset = EyeImageDataset(root_dir=root_directory, transform=data_transform)
train_dataset, test_dataset = tor
num_clients = NUM_CLIENTS

# Split training set into `num_clients` partitions to simulate different local datasets
partition_size = len(train_dataset) // num_clients
lengths = [partition_size] * num_clients
datasets = random_split(train_dataset, lengths, torch.Generator().manual_seed(42))

# Split each partition into train/val and create DataLoader
train_loaders = []
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val_loaders = []
for ds in datasets:
    len_val = len(ds) // 10 # 10 % validation set
    len_train = len(ds) - len_val
    lengths = [len_train, len_val]
    ds_train, ds_val = random_split(ds, lengths, torch.Generator().manual_seed(42))
    train_loaders.append(DataLoader(ds_train, batch_size=8, shuffle=True))
    val_loaders.append(DataLoader(ds_val, batch_size=8, shuffle=True))
test_loader = DataLoader(test_dataset, batch_size=8)
import torch
import torchvision.models as models
from torchvision.models import resnet50, ResNet50_Weights, resnet18,
ResNet18_Weights
import torch.nn as nn
import tqdm
model = models.resnet50(weights = ResNet50_Weights.IMAGENET1K_V1)

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ct = 0
for child in model.children():
    ct += 1
    if ct < 7:
        for param in child.parameters():
            param.requires_grad = False
def evaluate(model, data_loader, criterion):
    """Evaluate the model on the given dataset."""
    # Set the model to evaluation mode.
    model.eval()
    correct = 0
    val_loss = 0
    count = 0
    # The `torch.no_grad()` context will turn off gradients for efficiency.
    with torch.no_grad():
        for images, labels in (data_loader):
            images, labels = images.to(DEVICE), labels.to(DEVICE)
            output = model(images)
            pred = output.argmax(dim=1)
            loss = criterion(output, labels)
            correct += (pred == labels).sum().item()
            val_loss += loss.item()
            count += 1
    return correct / len(data_loader.dataset), val_loss/count

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def train(model, n_epoch, optimizer, scheduler, criterion, train_loader, valid_loader):
    """Train the model on the given dataset."""

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loss_ref = float('inf')
for epoch in range(n_epoch):
    # Set the model to training mode.
    model.train()
    for step, (images, labels) in enumerate(train_loader):
        images, labels = images.to(DEVICE), labels.to(DEVICE)
        acc, val_loss = evaluate(model, valid_loader, criterion)
        scheduler.step(val_loss)
        print(f'Epoch {epoch}, Valid Accuracy {acc * 100:.2f}%')

    if val_loss < loss_ref:
        patience = 5
        loss_ref = val_loss
    else:
        if patience == 0:
            print(f'[Early Stopping] Epoch {epoch}, Valid Accuracy {acc * 100:.2f}%,
Valid Loss {val_loss:.4f}')
            return
        print(f'[INFO] Patience {patience} remaining')
        patience -= 1

def get_parameters(net) -> List[np.ndarray]:
    return [val.cpu().numpy() for _, val in net.state_dict().items()]

def set_parameters(net, parameters: List[np.ndarray]):
    params_dict = zip(net.state_dict().keys(), parameters)
    state_dict = OrderedDict(
        {
            k: torch.Tensor(v) if v.shape != torch.Size([]) else torch.Tensor([0])
            for k, v in params_dict
        }
    )
    net.load_state_dict(state_dict, strict=True)

def test(net, testloader):
    """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 testloader:
            images, labels = images.to(DEVICE), labels.to(DEVICE)
            outputs = net(images)
            loss += criterion(outputs, labels).item()

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        _, predicted = torch.max(outputs.data, 1)
        total += labels.size(0)
        correct += (predicted == labels).sum().item()
    loss /= len(testloader.dataset)
    accuracy = correct / total
    return loss, accuracy
def get_evaluate_fn():

    def evaluate(
        parameters: List[np.ndarray],
    ) -> Optional[Tuple[float, Dict[str, fl.common.Scalar]]]:
        params_dict = zip(model.state_dict().keys(), parameters)
        state_dict = OrderedDict({k: torch.tensor(v) for k, v in params_dict})
        model.load_state_dict(state_dict, strict=True)
        val_loss, val_accuracy = test(model, val_loaders[0])
        test_loss, test_accuracy = test(model, test_loader)
        return val_loss, {"val_accuracy": val_accuracy, "test_accuracy": test_accuracy}

    return evaluate
# The `evaluate` function will be by Flower called after every round
def evaluate_server(
    parameters: List[np.ndarray],
) -> Optional[Tuple[float, Dict[str, fl.common.Scalar]]]:
    net = model.to(DEVICE)
    valloader = val_loaders[0]
    set_parameters(net, parameters) # Update model with the latest parameters
    loss, accuracy = test(net, valloader)
    print(f"Server-side evaluation loss {loss} / accuracy {accuracy}")
    return loss, {"accuracy": accuracy}
model_params = get_parameters(model.to(DEVICE))
strategy = fl.server.strategy.FedAdagrad(
    fraction_fit=0.3,
    fraction_eval=0.3,
    min_fit_clients=2,
    min_eval_clients=2,
    min_available_clients=NUM_CLIENTS,

    initial_parameters=fl.common.weights_to_parameters(get_parameters(model.to(DEVICE))),
    eval_fn=get_evaluate_fn(), # Pass the evaluation function

)
res = fl.simulation.start_simulation(
    client_fn=client_fn,
    num_clients=NUM_CLIENTS,

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    num_rounds=10,
    strategy=strategy,
    client_resources = {'num_cpus': 4, 'num_gpus': 2}
)
import matplotlib.pyplot as plt

rounds = [x for x in range(len(res.metrics_centralized['val_accuracy']))]
val_accuracies = [x[1] for x in res.metrics_centralized['val_accuracy']]
test_accuracies = [x[1] for x in res.metrics_centralized['test_accuracy']]

# Plotting
plt.figure(figsize=(8, 6))
# plt.ylim([-1,2])
plt.plot(rounds, val_accuracies, 'b', marker="o", label='Validation Accuracy')
plt.plot(rounds, test_accuracies, 'r', marker="o", label='Test Accuracy')
# plt.plot(epochs, val_losses, 'r', label='Validation Loss')
plt.title('Validation and Test Accuracy')
plt.xlabel('Rounds')
plt.ylabel('Accuracy')
plt.legend()
plt.grid(True)
plt.show()

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