quantized-federated-learning

December 20, 2023

0.1 Federated Learning Model with Quantization

```
[55]: import torch
      from torchvision import models
      import copy
      # Load the saved model
      model = models.resnet50(pretrained=False)
      model.fc = torch.nn.Linear(model.fc.in_features, 6) # Change the output layer_
       ⇔to match your task
      # Load the model state_dict from the saved .pth file
      model.load_state_dict(torch.load('updated_global_model_1.pth'))
      # Set the model to evaluation mode
      model.eval()
      # Create a new instance of the model and load the state dict to mimic clone
      quantized_model = models.resnet50(pretrained=False)
      quantized_model.fc = torch.nn.Linear(quantized_model.fc.in_features, 6)
       → Change the output layer to match your task
      quantized_model.load_state_dict(copy.deepcopy(model.state_dict()))
      # Set the cloned model to evaluation mode
      quantized_model.eval()
      # Quantize the weights of the cloned model to -1 or 1
      for param in model.parameters():
          param.data = torch.sign(param.data)
      # Calculate the number of parameters in the original and quantized models
      quantized_model_num_params = sum(p.numel() for p in quantized_model.
       →parameters())
      torch.save(quantized_model.state_dict(), "binary_quantized_model.pth")
      print(f"Quantized model size: {quantized_model_num_params} parameters")
```

Memory occupied by float32 parameters: 94081304 bytes
Memory occupied by int8 parameters: 23520326 bytes
Memory saved by using int8 parameters: 75.00%

```
[48]: import torch
      from torchvision import datasets, transforms
      from torch.utils.data import DataLoader
      import torch.nn as nn
      import torch.optim as optim
      import time
      from torchvision.models import resnet50, ResNet50_Weights
      def test_model(data_dir, model_name):
          import torch
          from torchvision import datasets, transforms
          from torch.utils.data import DataLoader
          import torch.nn as nn
          # Define paths to your test dataset folder
          test_data_dir = data_dir # Update with your test dataset path
          # Define transformations for testing (similar to training)
          test_transforms = transforms.Compose([
              transforms.Resize(64),
              transforms.ToTensor()
          ])
          # Load the test dataset using ImageFolder with the defined transformations
          test_dataset = datasets.ImageFolder(root=test_data_dir,__
       ⇔transform=test_transforms)
          # Define the test dataloader
```

```
test_dataloader = DataLoader(test_dataset, batch_size=32, shuffle=False,_
→num_workers=4)
  # Load the model architecture
  model = resnet50(weights=None)
  model.eval()
  # Replace the final fully connected layer for transfer learning with the
⇔same num_classes
  num_ftrs = model.fc.in_features
  num_classes = 6
  model.fc = nn.Linear(num ftrs, num classes)
  # Load the trained weights from the saved .pth file
  model.load_state_dict(torch.load(model_name))
  model.eval()
  # Move the model to GPU if available
  device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")
  model = model.to(device)
  # Evaluate the model on the test dataset for both top-1 and top-3 accuracy
  correct_top1 = 0
  correct_top3 = 0
  total = 0
  with torch.no_grad():
      for images, labels in test_dataloader:
          images = images.to(device)
          labels = labels.to(device)
          outputs = model(images)
          _, preds = torch.topk(outputs, 3, dim=1) # Get top-3 predictions
          total += labels.size(0)
          for i in range(labels.size(0)):
              if labels[i] == preds[i, 0]: # Check top-1 accuracy
                   correct_top1 += 1
              if labels[i] in preds[i]: # Check top-3 accuracy
                   correct_top3 += 1
  top1_accuracy = 100 * correct_top1 / total
  top3_accuracy = 100 * correct_top3 / total
  print(f'Top-1 Accuracy on the {data_dir} dataset: {top1_accuracy:.2f}%')
  print(f'Top-3 Accuracy on the {data_dir} dataset: {top3_accuracy:.2f}%')
```

```
Top-1 Accuracy on the ../Dataset/validation_data dataset: 99.50%
Top-3 Accuracy on the ../Dataset/validation_data dataset: 99.98%

[50]: test_model('../Dataset/test_data', "binary_quantized_model.pth")

Top-1 Accuracy on the ../Dataset/test_data dataset: 99.44%
Top-3 Accuracy on the ../Dataset/test_data dataset: 99.98%
```