Task-1-pytorch-Xception

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[2]: import torch
     import numpy as np
     import pandas as pd
     from tqdm import tqdm
     import os
     import h5py
     import math
     import torch.nn as nn
     import torch.nn.functional as F
     from torch.nn import init
     from torch.utils.data import Dataset, random split, DataLoader
     from torchvision import transforms
     import torch.optim as optim
     from torchmetrics.classification import MulticlassAUROC, MulticlassAccuracy
[3]: # clearing cuda cache memory
     import gc
     torch.cuda.empty_cache()
     gc.collect()
[3]: 0
[4]: os.listdir("../dataset")
[4]: ['QCDToGGQQ_IMGjet_RH1all_jet0_run0_n36272',
      'QCDToGGQQ_IMGjet_RH1all_jet0_run0_n36272.test.snappy.parquet',
      'QCDToGGQQ_IMGjet_RH1all_jet0_run1_n47540',
      'QCDToGGQQ_IMGjet_RH1all_jet0_run1_n47540.test.snappy.parquet',
      'QCDToGGQQ_IMGjet_RH1all_jet0_run2_n55494',
      'QCDToGGQQ_IMGjet_RH1all_jet0_run2_n55494.test.snappy.parquet',
      'SingleElectronPt50_IMGCROPS_n249k_RHv1.hdf5',
      'SinglePhotonPt50_IMGCROPS_n249k_RHv1.hdf5']
[5]: # import dataset
     electron_dataset = h5py.File(".../dataset/SingleElectronPt50_IMGCROPS_n249k_RHv1.
      ⇔hdf5","r")
     electron_imgs=np.array(electron_dataset["X"])
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electron_labels=np.array(electron_dataset["y"],dtype=np.int64)
     photon_dataset = h5py.File("../dataset/SinglePhotonPt50_IMGCROPS_n249k_RHv1.
      ⇔hdf5","r")
     photon_imgs=np.array(photon_dataset["X"])
     photon labels=np.array(photon dataset["y"],dtype=np.int64)
[6]: img_arrs = torch.Tensor(np.vstack((photon_imgs,electron_imgs)))
     labels = torch.Tensor(np.hstack((photon_labels,electron_labels))).to(torch.
      ⇒int64)
[8]: class SingleElectronPhotonDataset(Dataset):
         def __init__(self,split_inx, transform=None,target_transform= None):
             self.img_arrs_split = img_arrs[split_inx]
             self.labels_split = labels[split_inx]
             self.transform = transform
             self.target_transform = target_transform
         def __len__(self):
             return self.labels_split.shape[0]
         def __getitem__(self,idx):
             image=self.img_arrs_split[idx,:,:,:]
             # changing the dim of image to channels, height, width by transposing
      \hookrightarrowthe
             # original image tensor.
             image = image.permute(2,1,0)
             label = self.labels_split[idx]
             if self.transform:
                 image = self.transform(image)
             if self.target_transform:
                 label = self.target_transform(label)
             return image, label
[9]: class SeparableConv2d(nn.Module):
         def
      →__init__(self,in_channels,out_channels,kernel_size=1,stride=1,padding=0,bias=False):
             super(SeparableConv2d,self).__init__()
             self.conv1 = nn.
      Gonv2d(in_channels,in_channels,kernel_size,stride,padding,groups=in_channels,bias=bias)
             self.pointwise = nn.Conv2d(in_channels,out_channels,1,1,0,1,1,bias=bias)
         def forward(self,x):
             x = self.conv1(x)
             x = self.pointwise(x)
             return x
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class Block(nn.Module):
 init (self, in channels, out channels, reps, strides=1, start with relu=True, expand first=Tru
        start_with_relu: if true start with relu
        expand_first: if True latent embedding dim of the block will be_
 ⇔expanded to out_channels
                      at the beginning else latent dim will be expanded at the
 \hookrightarrow end
        ,,,
        super(Block, self).__init__()
        if out_channels != in_channels or strides!=1:
            self.skip = nn.Conv2d(in_channels,out_channels,1,stride=strides,__
 ⇔bias=False)
            self.skipbn = nn.BatchNorm2d(out_channels)
        else:
            self.skip=None
        self.relu = nn.ReLU(inplace=True)
        rep=[]
        filters=in_channels
        if expand_first:
            rep.append(self.relu)
 append(SeparableConv2d(in_channels,out_channels,3,stride=1,padding=1,bias=False))
            rep.append(nn.BatchNorm2d(out_channels))
            filters = out_channels
        for i in range(reps-1):
            rep.append(self.relu)
 →append(SeparableConv2d(filters,filters,3,stride=1,padding=1,bias=False))
            rep.append(nn.BatchNorm2d(filters))
        if not expand_first:
            rep.append(self.relu)
 →append(SeparableConv2d(in_channels,out_channels,3,stride=1,padding=1,bias=False))
            rep.append(nn.BatchNorm2d(out_channels))
        if not start_with_relu:
            rep = rep[1:]
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else:
            rep[0] = nn.ReLU(inplace=False)
        if strides != 1:
            rep.append(nn.MaxPool2d(3,strides,1))
        self.rep = nn.Sequential(*rep)
    def forward(self,inp):
        x = self.rep(inp)
        if self.skip is not None:
            skip = self.skip(inp)
            skip = self.skipbn(skip)
        else:
            skip = inp
        x+=skip
        return x
class Xception(nn.Module):
    Xception model, as specified in
    https://arxiv.org/pdf/1610.02357.pdf
    def __init__(self, num_classes=2):
        """ Constructor
        Args:
            num_classes: number of classes
        super(Xception, self).__init__()
        self.num_classes = num_classes
        self.conv1 = nn.Conv2d(2, 32, 3, 2, 0, bias=False)
        self.bn1 = nn.BatchNorm2d(32)
        self.relu = nn.ReLU(inplace=True)
        self.conv2 = nn.Conv2d(32,64,3,bias=False)
        self.bn2 = nn.BatchNorm2d(64)
        #do relu here
        self.block1=Block(64,128,2,2,start_with_relu=False,expand_first=True)
        self.block2=Block(128,256,2,2,start_with_relu=True,expand_first=True)
        self.block3=Block(256,728,2,2,start_with_relu=True,expand_first=True)
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self.block4=Block(728,728,3,1,start_with_relu=True,expand_first=True)
    self.block5=Block(728,728,3,1,start_with_relu=True,expand_first=True)
    self.block6=Block(728,728,3,1,start_with_relu=True,expand_first=True)
    self.block7=Block(728,728,3,1,start_with_relu=True,expand_first=True)
    self.block8=Block(728,728,3,1,start_with_relu=True,expand_first=True)
    self.block9=Block(728,728,3,1,start_with_relu=True,expand_first=True)
    self.block10=Block(728,728,3,1,start_with_relu=True,expand_first=True)
    self.block11=Block(728,728,3,1,start_with_relu=True,expand_first=True)
    self.block12=Block(728,1024,2,2,start_with_relu=True,expand_first=False)
    self.conv3 = SeparableConv2d(1024,1536,3,1,1)
    self.bn3 = nn.BatchNorm2d(1536)
    #do relu here
    self.conv4 = SeparableConv2d(1536,2048,3,1,1)
    self.bn4 = nn.BatchNorm2d(2048)
    self.fc = nn.Linear(2048, num_classes)
def forward(self, x):
    x = self.conv1(x)
    x = self.bn1(x)
    x = self.relu(x)
    x = self.conv2(x)
   x = self.bn2(x)
   x = self.relu(x)
   x = self.block1(x)
    x = self.block2(x)
   x = self.block3(x)
    x = self.block4(x)
   x = self.block5(x)
    x = self.block6(x)
    x = self.block7(x)
   x = self.block8(x)
    x = self.block9(x)
   x = self.block10(x)
    x = self.block11(x)
    x = self.block12(x)
    x = self.conv3(x)
    x = self.bn3(x)
    x = self.relu(x)
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x = self.conv4(x)
              x = self.bn4(x)
              x = self.relu(x)
              x = F.adaptive\_avg\_pool2d(x, (1, 1))
              x = x.view(x.size(0), -1)
              x = self.fc(x)
              return F.softmax(x,dim=1)
          def __str__(self):
              return "Xception"
[10]: device = torch.device("cuda:0" if torch.cuda.is_available() else torch.
       →device("cpu"))
      multicls_criterion = torch.nn.CrossEntropyLoss()
[11]: model = Xception(num_classes=2).to(device)
      optimizer = optim.Adam(model.parameters(), lr=1e-3)
      epochs = 23
[12]: preprocess = transforms.Compose([
            transforms.Resize(299),
          transforms.Resize(96),
          transforms.Normalize(mean=[0.5, 0.5], std=[0.5, 0.5]),
      ])
      train_inx, valid_inx, test_inx = random_split(range(labels.shape[0]),[0.7,0.2,0.
       →1],generator=torch.Generator()
                                                   .manual_seed(42))
      # train_inx, valid_inx, test_inx = random_split(range(labels.shape[0]),[0.005,0.
       ⇔005,0.99], qenerator=torch.Generator()
                                                     .manual_seed(42))
      train_data = SingleElectronPhotonDataset(split_inx=train_inx,transform = _ _
       ⇔preprocess)
      valid_data = SingleElectronPhotonDataset(split_inx=valid_inx,transform = __
       ⇒preprocess)
      test_data = SingleElectronPhotonDataset(split_inx=test_inx,transform = _ _
       ⇔preprocess)
      # dataset = SingleElectronPhotonDataset()
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train_dataloader = DataLoader(train_data,batch_size = 64, shuffle = True)
valid_dataloader = DataLoader(valid_data,batch_size = 64, shuffle = True)
test_dataloader = DataLoader(test_data,batch_size = 64, shuffle = True)
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[13]: def train(model, device, loader, optimizer):
    model.train()

loss_accum = 0
    for step, batch in enumerate(tqdm(loader, desc="Iteration")):
        inputs, labels = batch
        inputs = inputs.to(device)
        labels = labels.to(device)
        output = model(inputs)
        loss = 0
        optimizer.zero_grad()
        loss += multicls_criterion(output, labels)
        loss.backward()
        optimizer.step()

        loss_accum += loss.item()

        print('Average training loss: {}'.format(loss_accum / (step + 1)))
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[14]: def evaluate(model, device, loader, evaluator= "roauc", isTqdm=False):
          model.eval()
          preds_list = []
          target list = []
          iterator = enumerate(loader)
          if isTqdm:
              iterator = enumerate(tqdm(loader))
          for step, batch in iterator:
              inputs, labels = batch
              inputs = inputs.to(device)
              labels = labels.to(device)
              with torch.no_grad():
                  output = model(inputs)
                  preds_list.extend(output.tolist())
              target_list += batch[1].tolist()
          if evaluator == "roauc":
              metric = MulticlassAUROC(num_classes=2, average="macro",__
       ⇔thresholds=None)
          if evaluator == "acc":
              metric = MulticlassAccuracy(num_classes=2, average="macro")
          # print("AUC-ROC metric score : ", metric(torch. Tensor(preds_list), torch.
       → Tensor(target_list)).item())
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return metric(torch.Tensor(preds_list),torch.Tensor(target_list).to(torch.
       →int64)).item()
[15]: checkpoints_path = "../models"
      checkpoints = os.listdir(checkpoints_path)
      checkpoint_path = list(filter(lambda i : str(model) in i, checkpoints))
[16]: train_curves = []
      valid curves = []
      starting_epoch = 1
      if len(checkpoint_path)>0:
          checkpoint = torch.load(f"{checkpoints_path}/{checkpoint_path[0]}")
          model.load_state_dict(checkpoint['model_state_dict'])
          optimizer.load state dict(checkpoint['optimizer state dict'])
          starting_epoch = checkpoint['epoch']+1
      for epoch in range(starting_epoch, epochs + 1):
          print("====Epoch {}".format(epoch))
          print('Training...')
          train(model, device, train_dataloader, optimizer)
          print("Saving model...")
          # save checkpoint of current epoch
          torch.save({
                  'epoch': epoch,
                  'model_state_dict': model.state_dict(),
                  'optimizer state dict': optimizer.state dict(),
                  }, f"{checkpoints_path}/{str(model)}-{epoch}.pt")
          # delete checkpoint of previous epoch
          if epoch>1:
              os.remove(f"{checkpoints_path}/{str(model)}-{epoch-1}.pt")
          print("Evaluating...")
          train_perf_roauc = evaluate(model,device,train_dataloader)
          valid_perf_roauc = evaluate(model,device,valid_dataloader)
          test_perf_roauc = evaluate(model,device,test_dataloader)
            train_perf_acc = evaluate(model,device,train_dataloader, evaluator = ___
       → "acc")
            valid_perf_acc = evaluate(model,device,valid_dataloader,evaluator = "acc")
            test_perf_acc = evaluate(model, device, test_dataloader, evaluator = "acc")
            train_curves.append([train_perf_acc, train_perf_roauc])
            valid_curves.append([valid_perf_acc,valid_perf_roauc])
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print('ROAUC scores: ',{'Train': train_perf_roauc, 'Validation':__
       →valid_perf_roauc, "Test": test_perf_roauc}, '\nAccuracy scores: ',
                 {'Train': train_perf_acc, 'Validation': valid_perf_acc, "Test":
      →test_perf_acc})
          print('ROAUC scores: ',{'Train': train_perf_roauc, 'Validation':
       →valid_perf_roauc})
      print('\nFinished training!')
      print('\nROAUC Test score: {}'.format(evaluate(model,device,test_dataloader)))
     ====Epoch 23
     Training...
     Iteration: 100%|
                          | 5447/5447 [27:49<00:00, 3.26it/s]
     Average training loss: 0.5227140573508064
     Saving model...
     Evaluating...
     ROAUC scores: {'Train': 0.8334630727767944, 'Validation': 0.7872711420059204}
     Finished training!
     ROAUC Test score: 0.7892882823944092
[17]: tot_dataloader =
       →DataLoader(SingleElectronPhotonDataset(split_inx=list(range(labels.
       ⇒shape[0])),
                 transform = preprocess))
      print('\nROAUC Total score: {}'.
       format(evaluate(model,device,tot_dataloader,isTqdm=True)))
     100%|
               | 498000/498000 [1:48:26<00:00, 76.54it/s]
     ROAUC Total score: 0.8199927806854248
```