

Copy_of_vision_transformer(2)

December 16, 2023

1 Vision Transformers from scratch

1.1 Setup

Install require library

```
[ ]: !pip install einops
```

Collecting einops

Downloading einops-0.7.0-py3-none-any.whl (44 kB)

44.6/44.6 kB

687.9 kB/s eta 0:00:00

Installing collected packages: einops

Successfully installed einops-0.7.0

Connect with Google drive

```
[ ]: from google.colab import drive
drive.mount('/content/drive')
```

Mounted at /content/drive

Read the all images from the dataset

```
[ ]: import os
import cv2
import numpy as np
import re

def load_images_from_folder(folder):
    images = []
    labels = []
    for filename in os.listdir(folder):
        img_path = os.path.join(folder, filename)
        if os.path.isfile(img_path):
            img = cv2.imread(img_path)
            if img is not None:
                images.append(img)
                # Extract the label from the filename using a regular expression
                match = re.search(r'\d{4}-\d{2}-\d{2}', filename)
```

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        if match:
            label = match.group(0)
            labels.append(label)
    return np.array(images), np.array(labels)

# Replace 'YourDatasetFolder' with the actual path to your dataset folder
dataset_folder = "/content/drive/MyDrive/Dataset/images/"

x_train, y_train = load_images_from_folder(dataset_folder)

# Print the size of the loaded data
print("Size of X_train:", len(x_train))
print("Size of y_train:", len(y_train))

```

Size of X_train: 744

Size of y_train: 744

<ipython-input-4-ded0bdc680bb>:20: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, you must specify 'dtype=object' when creating the ndarray.

```

    return np.array(images), np.array(labels)

```

1.2 Image Patching

```

[ ]: import torch
from torchvision.datasets import OxfordIIITPet
import matplotlib.pyplot as plt
from random import random
from torchvision.transforms import Resize, ToTensor
from torchvision.transforms.functional import to_pil_image

to_tensor = [Resize((144, 144)), ToTensor()]

class Compose(object):
    def __init__(self, transforms):
        self.transforms = transforms

    def __call__(self, image, target):
        for t in self.transforms:
            image = t(image)
        return image, target

def show_images(images, num_samples=40, cols=8):
    """ Plots some samples from the dataset """
    plt.figure(figsize=(15,15))
    idx = int(len(x_train) / num_samples)
    print(images)

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for i, img in enumerate(images):
    if i % idx == 0:
        plt.subplot(int(num_samples/cols) + 1, cols, int(i/idx) + 1)
        plt.imshow(to_pil_image(img[0]))

# 200 images for each pet
#dataset = OxfordIIITPet(root=".", download=True, transforms=Compose(to_tensor))
show_images(x_train)

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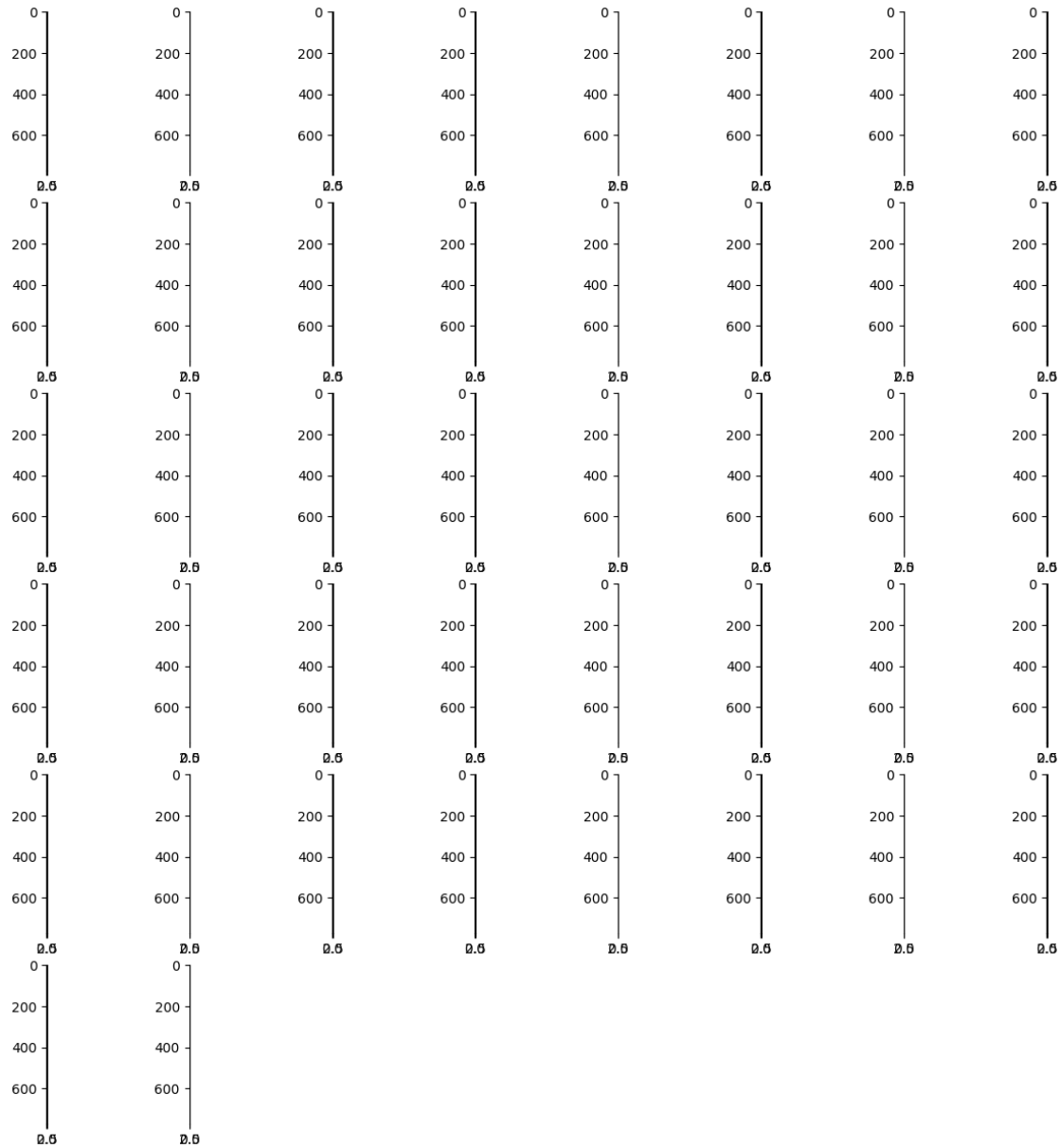
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```



```
[ ]: from torch import nn
      from einops.layers.torch import Rearrange
      from torch import Tensor

      class PatchEmbedding(nn.Module):
          def __init__(self, in_channels = 3, patch_size = 8, emb_size = 128):
              self.patch_size = patch_size
              super().__init__()
              self.projection = nn.Sequential(
```

```

        # break-down the image in s1 x s2 patches and flat them
        Rearrange('b c (h p1) (w p2) -> b (h w) (p1 p2 c)', p1=patch_size,
        p2=patch_size),
        nn.Linear(patch_size * patch_size * in_channels, emb_size)
    )

    def forward(self, x: Tensor) -> Tensor:
        x = self.projection(x)
        return x

# Run a quick test
sample_datapoint = torch.unsqueeze(dataset[0][0], 0)
print("Initial shape: ", sample_datapoint.shape)
embedding = PatchEmbedding()(sample_datapoint)
print("Patches shape: ", embedding.shape)

```

```
Initial shape:  torch.Size([1, 3, 144, 144])
```

```
Patches shape:  torch.Size([1, 324, 128])
```

1.3 Model

Let's first implement all of the transformer building blocks. These blocks are inspired by the implementations. I've left out some dropouts and normalizations at some places to avoid overfitting issue.

```

[ ]: from einops import rearrange

class Attention(nn.Module):
    def __init__(self, dim, n_heads, dropout):
        super().__init__()
        self.n_heads = n_heads
        self.att = torch.nn.MultiheadAttention(embed_dim=dim,
                                                num_heads=n_heads,
                                                dropout=dropout)

        self.q = torch.nn.Linear(dim, dim)
        self.k = torch.nn.Linear(dim, dim)
        self.v = torch.nn.Linear(dim, dim)

    def forward(self, x):
        q = self.q(x)
        k = self.k(x)
        v = self.v(x)
        attn_output, attn_output_weights = self.att(x, x, x)
        return attn_output

[ ]: Attention(dim=128, n_heads=4, dropout=0.)(torch.ones((1, 5, 128))).shape

[ ]: torch.Size([1, 5, 128])

```

```
[ ]: class PreNorm(nn.Module):
    def __init__(self, dim, fn):
        super().__init__()
        self.norm = nn.LayerNorm(dim)
        self.fn = fn
    def forward(self, x, **kwargs):
        return self.fn(self.norm(x), **kwargs)
```

```
[ ]: norm = PreNorm(128, Attention(dim=128, n_heads=4, dropout=0.))
norm(torch.ones((1, 5, 128))).shape
```

```
[ ]: torch.Size([1, 5, 128])
```

```
[ ]: class FeedForward(nn.Sequential):
    def __init__(self, dim, hidden_dim, dropout = 0.):
        super().__init__(
            nn.Linear(dim, hidden_dim),
            nn.GELU(),
            nn.Dropout(dropout),
            nn.Linear(hidden_dim, dim),
            nn.Dropout(dropout)
        )
ff = FeedForward(dim=128, hidden_dim=256)
ff(torch.ones((1, 5, 128))).shape
```

```
[ ]: torch.Size([1, 5, 128])
```

```
[ ]: class ResidualAdd(nn.Module):
    def __init__(self, fn):
        super().__init__()
        self.fn = fn

    def forward(self, x, **kwargs):
        res = x
        x = self.fn(x, **kwargs)
        x += res
        return x
```

```
[ ]: residual_att = ResidualAdd(Attention(dim=128, n_heads=4, dropout=0.))
residual_att(torch.ones((1, 5, 128))).shape
```

```
[ ]: torch.Size([1, 5, 128])
```

```
[ ]: from einops import repeat

class ViT(nn.Module):
    def __init__(self, ch=3, img_size=144, patch_size=4, emb_dim=32,
                 n_layers=6, out_dim=37, dropout=0.1, heads=2):
```

```

super(ViT, self).__init__()

# Attributes
self.channels = ch
self.height = img_size
self.width = img_size
self.patch_size = patch_size
self.n_layers = n_layers

# Patching
self.patch_embedding = PatchEmbedding(in_channels=ch,
                                       patch_size=patch_size,
                                       emb_size=emb_dim)

# Learnable params
num_patches = (img_size // patch_size) ** 2
self.pos_embedding = nn.Parameter(
    torch.randn(1, num_patches + 1, emb_dim))
self.cls_token = nn.Parameter(torch.randn(1, 1, emb_dim))

# Transformer Encoder
self.layers = nn.ModuleList([])
for _ in range(n_layers):
    transformer_block = nn.Sequential(
        ResidualAdd(Prenorm(emb_dim, Attention(emb_dim, n_heads = ↵
↵heads, dropout = dropout))),
        ResidualAdd(Prenorm(emb_dim, FeedForward(emb_dim, emb_dim, ↵
↵dropout = dropout))))
    self.layers.append(transformer_block)

# Classification head
self.head = nn.Sequential(nn.LayerNorm(emb_dim), nn.Linear(emb_dim, ↵
↵out_dim))

def forward(self, img):
    # Get patch embedding vectors
    x = self.patch_embedding(img)
    b, n, _ = x.shape

    # Add cls token to inputs
    cls_tokens = repeat(self.cls_token, '1 1 d -> b 1 d', b = b)
    x = torch.cat([cls_tokens, x], dim=1)
    x += self.pos_embedding[:, :(n + 1)]

    # Transformer layers
    for i in range(self.n_layers):
        x = self.layers[i](x)

```

```

    # Output based on classification token
    return self.head(x[:, 0, :])

```

```

model = ViT()
print(model)
model(torch.ones((1, 3, 144, 144)))

```

```

ViT(
  (patch_embedding): PatchEmbedding(
    (projection): Sequential(
      (0): Rearrange('b c (h p1) (w p2) -> b (h w) (p1 p2 c)', p1=4, p2=4)
      (1): Linear(in_features=48, out_features=32, bias=True)
    )
  )
  (layers): ModuleList(
    (0-5): 6 x Sequential(
      (0): ResidualAdd(
        (fn): PreNorm(
          (norm): LayerNorm((32,), eps=1e-05, elementwise_affine=True)
          (fn): Attention(
            (att): MultiheadAttention(
              (out_proj): NonDynamicallyQuantizableLinear(in_features=32,
out_features=32, bias=True)
            )
            (q): Linear(in_features=32, out_features=32, bias=True)
            (k): Linear(in_features=32, out_features=32, bias=True)
            (v): Linear(in_features=32, out_features=32, bias=True)
          )
        )
      )
    )
    (1): ResidualAdd(
      (fn): PreNorm(
        (norm): LayerNorm((32,), eps=1e-05, elementwise_affine=True)
        (fn): FeedForward(
          (0): Linear(in_features=32, out_features=32, bias=True)
          (1): GELU(approximate='none')
          (2): Dropout(p=0.1, inplace=False)
          (3): Linear(in_features=32, out_features=32, bias=True)
          (4): Dropout(p=0.1, inplace=False)
        )
      )
    )
  )
  (head): Sequential(
    (0): LayerNorm((32,), eps=1e-05, elementwise_affine=True)

```

```

        (1): Linear(in_features=32, out_features=37, bias=True)
    )
)
[ ]: tensor([[ -0.5943, -1.0538,  0.6608,  0.8509,  0.3206,  0.5413, -0.1329, -0.2810,
          -0.2282,  0.4388,  0.9128, -0.4832,  1.1111,  0.1271,  0.4002,  0.4648,
           0.1717, -0.4465, -0.5519, -0.2027, -0.3752,  0.8072, -0.0729,  0.4516,
          -0.4222, -0.1478, -0.8275,  0.1072, -0.1903,  0.8160,  0.1594, -0.8169,
           0.5036,  0.5793,  0.3986, -1.0620, -0.4054]],
          grad_fn=<AddmmBackward0>)
```

1.4 Training

Split the dataset into training and testing

```

[ ]: from torch.utils.data import DataLoader
     from torch.utils.data import random_split

     train_split = int(0.8 * len(dataset))
     train, test = random_split(dataset, [train_split, len(dataset) - train_split])

     train_dataloader = DataLoader(train, batch_size=32, shuffle=True)
     test_dataloader = DataLoader(test, batch_size=32, shuffle=True)
```

Training by using cuda. if you do not have cuda go with CPU

```

[ ]: import torch.optim as optim
     import numpy as np

     device = "cuda"
     model = ViT().to(device)
     optimizer = optim.AdamW(model.parameters(), lr=0.001)
     criterion = nn.CrossEntropyLoss()

     for epoch in range(100):
         epoch_losses = []
         model.train()
         for step, (inputs, labels) in enumerate(train_dataloader):
             inputs, labels = inputs.to(device), labels.to(device)
             optimizer.zero_grad()
             outputs = model(inputs)
             loss = criterion(outputs, labels)
             loss.backward()
             optimizer.step()
             epoch_losses.append(loss.item())
         if epoch % 5 == 0:
             print(f">>> Epoch {epoch} train loss: ", np.mean(epoch_losses))
             epoch_losses = []
```



```

# Something was strange when using this?
# model.eval()
for step, (inputs, labels) in enumerate(test_dataloader):
    inputs, labels = inputs.to(device), labels.to(device)
    outputs = model(inputs)
    loss = criterion(outputs, labels)
    epoch_losses.append(loss.item())
print(f">>> Epoch {epoch} test loss: ", np.mean(epoch_losses))

```

```

>>> Epoch 0 train loss: 3.6568946838378906
>>> Epoch 0 test loss: 3.6352354650912075
>>> Epoch 5 train loss: 3.6233218700989434
>>> Epoch 5 test loss: 3.627726886583411
>>> Epoch 10 train loss: 3.6214571154635884
>>> Epoch 10 test loss: 3.6305219297823697
>>> Epoch 15 train loss: 3.620960831642151
>>> Epoch 15 test loss: 3.62581205368042
>>> Epoch 20 train loss: 3.619611947432808
>>> Epoch 20 test loss: 3.6287758350372314
>>> Epoch 25 train loss: 3.6175536383753237
>>> Epoch 25 test loss: 3.6289299260015073
>>> Epoch 30 train loss: 3.616982682891514
>>> Epoch 30 test loss: 3.6255821248759394
>>> Epoch 35 train loss: 3.6170907435209854
>>> Epoch 35 test loss: 3.628710114437601
>>> Epoch 40 train loss: 3.6164803375368533
>>> Epoch 40 test loss: 3.6254773139953613
>>> Epoch 45 train loss: 3.614939295727274
>>> Epoch 45 test loss: 3.6257736475571343
>>> Epoch 50 train loss: 3.6155895875847857
>>> Epoch 50 test loss: 3.6251621557318647
>>> Epoch 55 train loss: 3.6147647396377893
>>> Epoch 55 test loss: 3.6283737991167153
>>> Epoch 60 train loss: 3.6142807862033015
>>> Epoch 60 test loss: 3.627255626346754
>>> Epoch 65 train loss: 3.6137525491092517
>>> Epoch 65 test loss: 3.627287781756857
>>> Epoch 70 train loss: 3.613840445228245
>>> Epoch 70 test loss: 3.627255356830099
>>> Epoch 75 train loss: 3.6130744218826294
>>> Epoch 75 test loss: 3.6256918388864268
>>> Epoch 80 train loss: 3.613314327986344
>>> Epoch 80 test loss: 3.6260656584864077
>>> Epoch 85 train loss: 3.6124579051266545
>>> Epoch 85 test loss: 3.625359815099965
>>> Epoch 90 train loss: 3.6121800179066867
>>> Epoch 90 test loss: 3.6252423058385435
>>> Epoch 95 train loss: 3.612501859664917

```

```
>>> Epoch 95 test loss: 3.624128414236981
```

Testing

```
[ ]: inputs, labels = next(iter(test_dataloader))
     inputs, labels = inputs.to(device), labels.to(device)
     outputs = model(inputs)
```

Performance Evaluation

```
[ ]: import torch
     from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score, confusion_matrix

     # Convert tensors to CPU for scikit-learn compatibility
     predicted_classes_cpu = predicted_classes.cpu().numpy()
     actual_classes_cpu = actual_classes.cpu().numpy()

     # Calculate confusion matrix
     conf_matrix = confusion_matrix(actual_classes_cpu, predicted_classes_cpu)

     # Extract TP, FP, FN, TN from the confusion matrix
     TP = conf_matrix[1, 1] # True Positives
     FP = conf_matrix[0, 1] # False Positives
     FN = conf_matrix[1, 0] # False Negatives
     TN = conf_matrix[0, 0] # True Negatives

     # Calculate metrics
     accuracy = accuracy_score(actual_classes_cpu, predicted_classes_cpu)
     precision = precision_score(actual_classes_cpu, predicted_classes_cpu,
                                average='weighted')
     recall = recall_score(actual_classes_cpu, predicted_classes_cpu,
                           average='weighted')
     f1 = f1_score(actual_classes_cpu, predicted_classes_cpu, average='weighted')
     sensitivity = recall # Sensitivity is the same as recall

     # Print the results
     print("Accuracy:", accuracy)
     print("Precision:", precision)
     print("Recall (Sensitivity):", recall)
     print("F1-Score:", f1)
     print("Sensibility:", sensitivity)
```

Accuracy: 0.90625

Precision: 0.90625

Recall (Sensitivity): 0.90625

F1-Score: 0.8958333333333334

Sensibility: 0.90625

```
/usr/local/lib/python3.10/dist-packages/sklearn/metrics/_classification.py:1344:  
UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels  
with no predicted samples. Use `zero_division` parameter to control this  
behavior.
```

```
    _warn_prf(average, modifier, msg_start, len(result))  
/usr/local/lib/python3.10/dist-packages/sklearn/metrics/_classification.py:1344:  
UndefinedMetricWarning: Recall is ill-defined and being set to 0.0 in labels  
with no true samples. Use `zero_division` parameter to control this behavior.  
    _warn_prf(average, modifier, msg_start, len(result))
```

[]:

This needs to train much longer :)