CMPE 597 Sp. Tp. Deep Learning - Term Project

DINO Architecture - CIFAR100 Dataset

Anıl Turgut - 2022702072

Selahattin Seha Cirit - 2023705006

In this Jupyter Notebook, a study was carried out by finetuning the classification model with the image embeddings obtained using the pre-trained self-supervised learning model that we proposed in the project. Image embeddings in this notebook were created using the **DINOv2vits14** model developed by MetaResearch. As the output of this model, there is an embedding list output with 384 dimensions for each image. The results of these embeddings resulting from the pretext task were analyzed using *Single Layer MLP* and *SupportVectorClassifier (SVC)* models.

Moreover, this notebook includes the analysis of *self-supervised learning* (spesifically DINO) with **CIFAR10** dataset. In the following tasks, we are introduce our work in detail. Let's move on.

Task 1: Importing Libraries

```
In [22]: # Importing necessary libraries
         import copy
         import cv2
         import glob
         import json
         import keras
         import matplotlib.pyplot as plt
         import numpy as np
         import os
         import torch
         import torch.nn as nn
         import torch.optim as optim
         import torch.utils.data as data
         import torchvision.transforms as T
         import torchvision.datasets as datasets
         import tqdm
         from tqdm.notebook import tqdm as tqdm note
         import zipfile
         from copy import deepcopy
         from PIL import Image
         import pandas as pd
         from sklearn.metrics import accuracy score, classification report, f1 score, precision s
         from sklearn.model selection import train test split
         from sklearn.preprocessing import OneHotEncoder
         import socket
         from tensorflow.keras import datasets as tfdatasets, layers, models
```

The libraries to be used have been imported as in the cell above. *TensorFlow Keras, Torch* and *ScikitLearn* libraries were used when establishing classification models. Other libraries are also used for different purposes.

Task 2.1: Extracting CIFAR100 Dataset

```
In [25]: class_names = pd.read_csv("cifar100_classnames.csv")

if 'Unnamed: 0' in class_names.columns:
        class_names.drop(columns=['Unnamed: 0'], inplace=True)

(train_images, train_labels), (test_images, test_labels) = tfdatasets.cifar100.load_data
        class_names.head()
```

Out[25]: ClassName

0 apple
1 aquarium_fish
2 baby
3 bear
4 beaver

The *CIFAR-100* dataset consists of 60000 32x32 colour images in 100 subclasses, with 600 images per class. There are 50000 training images and 10000 test images.

This dataset is just like the CIFAR-10, except it has 100 classes containing 600 images each. There are 500 training images and 100 testing images per class. The 100 classes in the CIFAR-100 are grouped into 20 superclasses. Each image comes with a "fine" label (the class to which it belongs) and a "coarse" label (the superclass to which it belongs).

Reference: https://www.cs.toronto.edu/~kriz/cifar.html

class names list is read from csv file. Each class has a label which is its index.

Task 2.2: Pretext Task - Preparing DINO model

```
In [167... torch.manual_seed(42)
    dinov2_vits14 = torch.hub.load("facebookresearch/dinov2", "dinov2_vits14")

Using cache found in C:\Users\anil.turgut/.cache\torch\hub\facebookresearch dinov2 main
```

DINO, a new self supervised system by Facebook AI, is able to learn incredible representations from unlabeled data. It was introduced in their paper "Emerging Properties in Self-Supervised Vision Transformers". This architecture mainly uses the vision transformers (ViT) to extract information/representation from unlabeled dataset. In other words, A Student ViT learns to predict global features in an image from local patches supervised by the cross entropy loss from a momentum Teacher ViT's embeddings while doing centering and sharpening to prevent mode collapse.

DINO is currently the state of art architecture in Self-Supervised Image Classification - ImageNet1K. That's why we have used this architecture as the backbone of our project. There 4 kind of pretrained backbone models of this architecture provided by *facebookresearch* and we have used the **ViT-S/14 distilled** model with almost **21M** parameters.

Using **Torch.hub**, we have loaded the model to our working environment to compute image embeddings as pretext task.

References:

- https://github.com/facebookresearch/dinov2
- https://arxiv.org/abs/2104.14294
- https://towardsdatascience.com/dino-emerging-properties-in-self-supervised-vision-transformers-summary-ab91df82cc3c

```
In [119... device = torch.device('cuda' if torch.cuda.is_available() else "cpu") # sometimes not en
#device = "cpu"
device
Out[119]:
```

Device is mainly selected as Cuda due to its performance. However, our local machines have not powerful gpu (NVIDIA GeForce MX330 2GB), sometimes CPU is selected intentionally.

```
In [29]:
        dinov2 vits14.to(device)
        DinoVisionTransformer(
Out[29]:
           (patch embed): PatchEmbed(
             (proj): Conv2d(3, 384, kernel size=(14, 14), stride=(14, 14))
             (norm): Identity()
           (blocks): ModuleList(
             (0-11): 12 x NestedTensorBlock(
               (norm1): LayerNorm((384,), eps=1e-06, elementwise affine=True)
               (attn): MemEffAttention(
                 (qkv): Linear(in features=384, out features=1152, bias=True)
                 (attn drop): Dropout(p=0.0, inplace=False)
                 (proj): Linear(in features=384, out features=384, bias=True)
                 (proj drop): Dropout(p=0.0, inplace=False)
               (ls1): LayerScale()
               (drop path1): Identity()
               (norm2): LayerNorm((384,), eps=1e-06, elementwise affine=True)
               (mlp): Mlp(
                 (fc1): Linear(in features=384, out features=1536, bias=True)
                 (act): GELU(approximate='none')
                 (fc2): Linear(in features=1536, out features=384, bias=True)
                 (drop): Dropout(p=0.0, inplace=False)
               (ls2): LayerScale()
               (drop path2): Identity()
             )
           (norm): LayerNorm((384,), eps=1e-06, elementwise affine=True)
           (head): Identity()
```

We moved our DINO model to the device to ensure that all computations involving the model parameters and inputs will be performed on the specified device. Also, all the computed images' embeddings will have **384** dimensions with this DINO model.

```
transformed img = transform image(img)[:3].unsqueeze(0)
    return transformed imag
def plot image(tensor image):
    # Convert tensor to NumPy array and transpose dimensions
   numpy img = tensor image.squeeze().permute(1, 2, 0).cpu().numpy()
    # Plot the image
   plt.imshow(numpy img)
   plt.axis('off')
   plt.show()
def compute embeddings(images: list) -> list:
    Create an index that contains all of the images in the specified list of files.
    all embeddings = []
   with torch.no grad():
      for image in tqdm note(images):
        image = transform image(image)[:3].unsqueeze(0)
        embeddings = dinov2 vits14(image.to(device))
        all embeddings.append(np.array(embeddings[0].cpu().numpy()).reshape(1, -1).tolis
    return all embeddings
```

Cell above have 3 functions to help while transforming image to the shape that dino can understand. *load_image* and *plot_image* functions basically loads the *.jpg* or *.png* format images, transformes to the tensor and plot the loaded image respectively.

compute_embeddings function is defined to compute image embeddings from the given image list using DINO model. In our project, CIFAR training and test image datasets will be executed by this model and output embeddings will be an input for our downstream task -Classification-.

2.3 Computing/Loading Embeddings

Using *compute_embeddings* function above, we will compute the each image embeddings in train/test dataset. Then, we are going to store this embeddings as JSON file not to recalculate again and again.

```
In [31]: with open('CIFAR100Embeddings/_dinocifar100_all_embeddings.json') as f:
    embeddings = json.load(f)
```

```
with open('CIFAR100Embeddings/_dinocifar100_all_embeddings_test.json') as f:
    test_embeddings = json.load(f)
```

embeddings are the computed embeddings for the CIFAR10 training images (50000 records) and **test_embeddings** are the computed embeddings for the CIFAR10 training images (10000 records). We do not need to compute the embeddings for label (y values) since the pretext task is unlabeled.

```
In [32]: copied_training_embeddings = embeddings.copy()
    copied_training_embeddings = np.array(copied_training_embeddings).reshape(-1, 384)
    copied_test_embeddings = test_embeddings.copy()
    copied_test_embeddings = np.array(copied_test_embeddings).reshape(-1, 384)
```

Copied embeddings will be used in the SVC model in below.

2.4 Preparing Dataset for Training

```
In [33]: X_train = embeddings
         X train = np.array(X train).reshape(-1, 384)
         y train = train labels
         ohe = OneHotEncoder(handle unknown='ignore', sparse output=False).fit(y train)
         y train = ohe.transform(y train)
         X test = test embeddings
         X \text{ test} = \text{np.array}(X \text{ test}).\text{reshape}(-1, 384)
         y test = test labels
         ohe = OneHotEncoder(handle unknown='ignore', sparse output=False).fit(y test)
         y test = ohe.transform(y test)
In [34]: # convert pandas DataFrame (X) and numpy array (y) into PyTorch tensors
         X train = torch.tensor(X train, dtype=torch.float32)
         y_train = torch.tensor(y_train, dtype=torch.float32)
         X test = torch.tensor(X test, dtype=torch.float32)
         y test = torch.tensor(y test, dtype=torch.float32)
In [35]: print("Shape of X train:", X train.shape)
         print("Shape of y train:", y train.shape)
         print("Shape of X test:",X test.shape)
         print("Shape of y test:", y test.shape)
         Shape of X train: torch.Size([50000, 384])
         Shape of y_train: torch.Size([50000, 100])
         Shape of X test: torch.Size([10000, 384])
```

In preparing dataset section, we reshaped the computed embeddings of images as (-1,384). Also labels are redefined as one-hot-encoded list. Thus, each label record consists of 100 dimensions and including one 1 rest is 0.

All the dataset items are converted to tensor to be used in perceptron model.

Shape of y test: torch.Size([10000, 100])

3.1 Downstream Task - Single Layer Classification Perceptron Model

```
In [36]: class DinoVisionTransformerClassifier(nn.Module):
    def __init__(self):
        super().__init__()
        self.hidden = nn.Linear(384, 256)
        self.act = nn.ReLU()
```

```
self.output = nn.Linear(256, 100)

def forward(self, x):
    x = self.act(self.hidden(x))
    x = self.output(x)
    return x

# loss metric and optimizer
model = DinoVisionTransformerClassifier()
loss_fn = nn.CrossEntropyLoss()
optimizer = optim.Adam(model.parameters(), lr=0.001)

# prepare model and training parameters
n_epochs = 25
batch_size = 64
batches_per_epoch = len(X_train) // batch_size
```

Classifier is designed to classify image labels using embeddings using Single Hidden Layer perceptron model. 384 image embeddings for each image will be corresponded by the hidden layer and 256 hidden units in that layer. Output will be 100 class values through FC layer.

Loss is selected as CrossEntropyLoss since the problem is multi-class classification and optimizer is selected as *Adam* optimizer to reduce the effects of hyperparameters and including momentum and SGD mechanism.

After analyzing the model training process, epoch numbers and batch sizes selected accordingly.

```
In [37]: best_acc = - np.inf  # init to negative infinity
  best_weights = None
  train_loss_hist = []
  train_acc_hist = []
  test_loss_hist = []
  test_acc_hist = []
```

```
In [38]: # training loop
         for epoch in range (n epochs):
            epoch loss = []
             epoch acc = []
             # set model in training mode and run through each batch
             model.train()
             with tqdm.trange(batches per epoch, unit="batch", mininterval=0) as bar:
                 bar.set description(f"Epoch {epoch}")
                 for i in bar:
                     # take a batch
                     start = i * batch size
                     X batch = X train[start:start+batch size]
                     y batch = y train[start:start+batch size]
                     # forward pass
                     y pred = model(X batch)
                     loss = loss fn(y pred, y batch)
                     # backward pass
                     optimizer.zero grad()
                     loss.backward()
                     # update weights
                     optimizer.step()
                     # compute and store metrics
                     acc = (torch.argmax(y_pred, 1) == torch.argmax(y_batch, 1)).float().mean()
                     epoch loss.append(float(loss))
                     epoch acc.append(float(acc))
                     bar.set postfix(
                         loss=float(loss),
                         acc=float(acc)
```

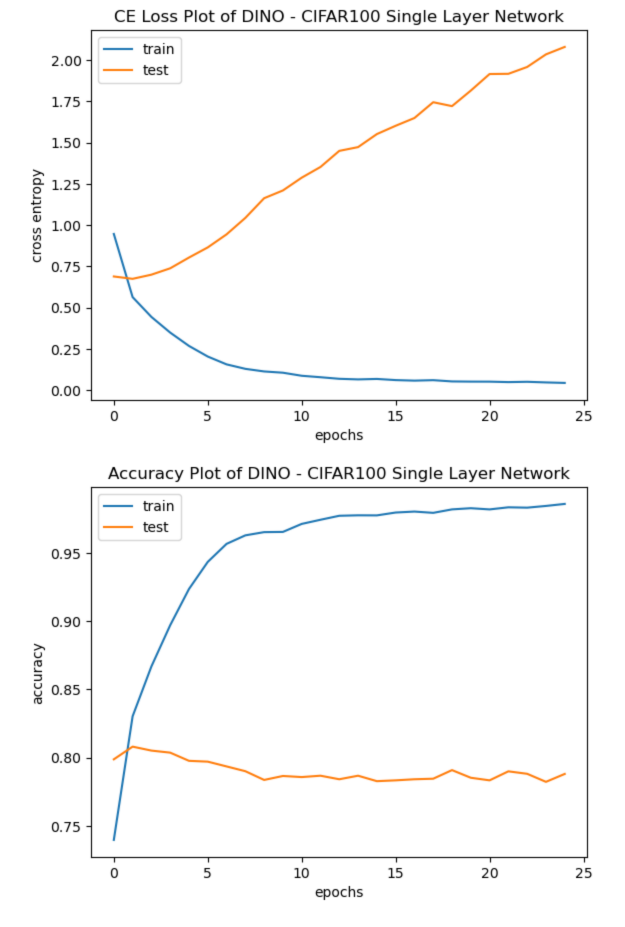
```
# set model in evaluation mode and run through the test set
   model.eval()
   y pred = model(X test)
   ce = loss fn(y_pred, y_test)
   acc = (torch.argmax(y pred, 1) == torch.argmax(y test, 1)).float().mean()
   ce = float(ce)
    acc = float(acc)
   train loss hist.append(np.mean(epoch loss))
   train acc hist.append(np.mean(epoch acc))
   test loss hist.append(ce)
   test acc hist.append(acc)
   if acc > best acc:
       best acc = acc
       best weights = copy.deepcopy(model.state dict())
   print(f"Epoch {epoch} validation: Cross-entropy={ce:.2f}, Accuracy={acc*100:.1f}%")
# Restore best model
model.load state dict(best weights)
Epoch 0: 100%|
                                                       781/781 [00:03<00:00, 240.09
batch/s, acc=0.781, loss=0.767]
Epoch 0 validation: Cross-entropy=0.69, Accuracy=79.9%
Epoch 1: 100%|
                                                    781/781 [00:03<00:00, 253.36
batch/s, acc=0.812, loss=0.584]
Epoch 1 validation: Cross-entropy=0.67, Accuracy=80.8%
Epoch 2: 100%|
                                                   781/781 [00:03<00:00, 239.6
7batch/s, acc=0.859, loss=0.44]
Epoch 2 validation: Cross-entropy=0.70, Accuracy=80.5%
Epoch 3: 100%|
                                                    781/781 [00:03<00:00, 256.36
batch/s, acc=0.859, loss=0.358]
Epoch 3 validation: Cross-entropy=0.74, Accuracy=80.4%
Epoch 4: 100%|
                                                  781/781 [00:03<00:00, 253.24
batch/s, acc=0.906, loss=0.272]
Epoch 4 validation: Cross-entropy=0.80, Accuracy=79.8%
                                                 781/781 [00:03<00:00, 247.08
Epoch 5: 100%|
batch/s, acc=0.922, loss=0.206]
Epoch 5 validation: Cross-entropy=0.86, Accuracy=79.7%
Epoch 6: 100%|
                                                 781/781 [00:02<00:00, 261.02
batch/s, acc=0.938, loss=0.171]
Epoch 6 validation: Cross-entropy=0.94, Accuracy=79.4%
Epoch 7: 100%|
                                                   781/781 [00:03<00:00, 258.84
batch/s, acc=0.953, loss=0.117]
Epoch 7 validation: Cross-entropy=1.04, Accuracy=79.0%
Epoch 8: 100%|
                                                   781/781 [00:03<00:00, 258.89
batch/s, acc=0.938, loss=0.207]
Epoch 8 validation: Cross-entropy=1.16, Accuracy=78.4%
                                                   | 781/781 [00:03<00:00, 251.50b
Epoch 9: 100%|
atch/s, acc=0.984, loss=0.0609]
Epoch 9 validation: Cross-entropy=1.21, Accuracy=78.7%
Epoch 10: 100%|
                                                   | 781/781 [00:03<00:00, 226.67b
atch/s, acc=0.984, loss=0.0538]
Epoch 10 validation: Cross-entropy=1.29, Accuracy=78.6%
Epoch 11: 100%|
                                                   | 781/781 [00:03<00:00, 225.66
batch/s, acc=0.969, loss=0.139]
Epoch 11 validation: Cross-entropy=1.35, Accuracy=78.7%
Epoch 12: 100%|
                                                   781/781 [00:03<00:00, 232.73
batch/s, acc=0.953, loss=0.125]
Epoch 12 validation: Cross-entropy=1.45, Accuracy=78.4%
Epoch 13: 100%|
                                                 781/781 [00:03<00:00, 246.63
batch/s, acc=0.969, loss=0.108]
```

```
Epoch 13 validation: Cross-entropy=1.47, Accuracy=78.7%
Epoch 14: 100%|
                                                     781/781 [00:03<00:00, 24
2.92batch/s, acc=1, loss=0.0394]
Epoch 14 validation: Cross-entropy=1.55, Accuracy=78.3%
Epoch 15: 100%|
                                                   | 781/781 [00:03<00:00, 241.17b
atch/s, acc=0.984, loss=0.0193]
Epoch 15 validation: Cross-entropy=1.60, Accuracy=78.3%
Epoch 16: 100%|
                                                     781/781 [00:03<00:00, 208.13b
atch/s, acc=0.984, loss=0.0465]
Epoch 16 validation: Cross-entropy=1.65, Accuracy=78.4%
                                                      781/781 [00:03<00:00, 22
Epoch 17: 100%|
9.91batch/s, acc=1, loss=0.0251]
Epoch 17 validation: Cross-entropy=1.74, Accuracy=78.5%
Epoch 18: 100%|
                                                     781/781 [00:03<00:00, 230.76b
atch/s, acc=0.984, loss=0.0406]
Epoch 18 validation: Cross-entropy=1.72, Accuracy=79.1%
Epoch 19: 100%|
                                                   | 781/781 [00:03<00:00, 229.08b
atch/s, acc=0.984, loss=0.0488]
Epoch 19 validation: Cross-entropy=1.82, Accuracy=78.5%
Epoch 20: 100%|
                                                         781/781 [00:03<00:00, 23
3.31batch/s, acc=1, loss=0.0139]
Epoch 20 validation: Cross-entropy=1.92, Accuracy=78.3%
Epoch 21: 100%|
                                                     781/781 [00:03<00:00, 22
6.75batch/s, acc=1, loss=0.0249]
Epoch 21 validation: Cross-entropy=1.92, Accuracy=79.0%
Epoch 22: 100%|
                                                  781/781 [00:03<00:00, 218.18
batch/s, acc=0.984, loss=0.102]
Epoch 22 validation: Cross-entropy=1.96, Accuracy=78.8%
Epoch 23: 100%|
                                             781/781 [00:03<00:00, 215.36
batch/s, acc=0.953, loss=0.111]
Epoch 23 validation: Cross-entropy=2.03, Accuracy=78.2%
                                                    | 781/781 [00:03<00:00, 22
Epoch 24: 100%|
3.91batch/s, acc=1, loss=0.0298]
Epoch 24 validation: Cross-entropy=2.08, Accuracy=78.8%
<all keys matched successfully>
```

Model is trained 25 epochs and resulted with almost 99% percent training accuracy and 79& test accuracy.

Out[38]:

```
# Plot the loss and accuracy
In [57]:
         plt.plot(train loss hist, label="train")
        plt.plot(test loss hist, label="test")
        plt.xlabel("epochs")
         plt.ylabel("cross entropy")
         plt.title("CE Loss Plot of DINO - CIFAR100 Single Layer Network")
         plt.legend()
         plt.show()
         plt.plot(train acc hist, label="train")
         plt.plot(test acc hist, label="test")
         plt.xlabel("epochs")
         plt.ylabel("accuracy")
         plt.title("Accuracy Plot of DINO - CIFAR100 Single Layer Network")
         plt.legend()
         plt.show()
```



Accuracy in training is continuously improving as expected, whereas test accuracy kind of oscillates but improved. Double depth phenomenon can be seen in second plot. But CE Loss graph shows us that improving training performance might result with decrease in test performance as well.

3.2 Downstream Task - TensorFlow Trainer Classification

In this part, we have used the *TensorFlow Trainer* module to train classification network. Architecture is similar to the previous model.

```
In [41]: from tensorflow.keras import models, layers

tf_model = models.Sequential()

tf_model.add(layers.Dense(256, activation='relu', input_shape=(384,)))

tf_model.add(layers.Dense(100, activation='softmax')) # Assuming 10 classes, and using

tf_model.summary()
```

Model: "sequential_1"

Layer (type)	Output Shape	Param #
dense_2 (Dense)	(None, 256)	98,560
dense_3 (Dense)	(None, 100)	25,700

```
Total params: 124,260 (485.39 KB)

Trainable params: 124,260 (485.39 KB)

Non-trainable params: 0 (0.00 B)
```

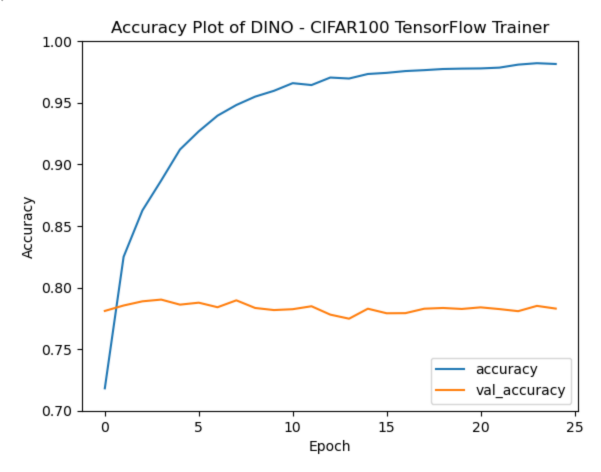
Optimizer and loss function is selected as *adam* and *SparseCategoricalCrossEntropy* to see whether there is any improvement in changing loss function.

```
In [43]: history = tf model.fit(copied training embeddings, train labels, epochs=25,
                               validation data = (copied test embeddings, test labels))
        Epoch 1/25
        C:\Users\anil.turgut\AppData\Local\anaconda3\Lib\site-packages\keras\src\backend\tensorf
        low\nn.py:599: UserWarning: "`sparse categorical crossentropy` received `from logits=Tru
        e', but the 'output' argument was produced by a Softmax activation and thus does not rep
        resent logits. Was this intended?
         output, from logits = get logits(
        1563/1563
                                                 --- 3s 1ms/step - accuracy: 0.6180 - loss: 1.58
        43 - val accuracy: 0.7810 - val loss: 0.7621
        Epoch 2/25
        1563/1563 -
                                                2s 1ms/step - accuracy: 0.8309 - loss: 0.55
        83 - val_accuracy: 0.7854 - val loss: 0.7604
        Epoch 3/25
        1563/1563 -
                                               ----- 2s 1ms/step - accuracy: 0.8716 - loss: 0.41
        36 - val accuracy: 0.7888 - val loss: 0.7964
        Epoch 4/25
                                                   - 2s 1ms/step - accuracy: 0.8996 - loss: 0.31
        21 - val accuracy: 0.7902 - val loss: 0.8450
        Epoch 5/25
        1563/1563
                                                 --- 2s 1ms/step - accuracy: 0.9228 - loss: 0.24
        40 - val accuracy: 0.7861 - val loss: 0.9435
        Epoch 6/25
        1563/1563 -
                                                 ---- 2s 1ms/step - accuracy: 0.9390 - loss: 0.18
        57 - val accuracy: 0.7877 - val loss: 1.0087
        Epoch 7/25
        1563/1563 -
                                                  - 2s 1ms/step - accuracy: 0.9505 - loss: 0.15
```

```
27 - val accuracy: 0.7840 - val loss: 1.1090
        Epoch 8/25
        1563/1563 -
                                             2s 1ms/step - accuracy: 0.9577 - loss: 0.12
        80 - val accuracy: 0.7896 - val loss: 1.1405
        Epoch 9/25
        1563/1563 -
                                                --- 2s 1ms/step - accuracy: 0.9612 - loss: 0.11
        51 - val accuracy: 0.7834 - val loss: 1.2787
        Epoch 10/25
        1563/1563 -
                                                 - 2s 1ms/step - accuracy: 0.9663 - loss: 0.09
        77 - val accuracy: 0.7817 - val loss: 1.4193
        Epoch 11/25
        1563/1563 -
                                     2s 1ms/step - accuracy: 0.9712 - loss: 0.08
        59 - val accuracy: 0.7824 - val loss: 1.4587
        Epoch 12/25
                                         ______ 2s 1ms/step - accuracy: 0.9709 - loss: 0.08
        1563/1563 -
        52 - val accuracy: 0.7848 - val loss: 1.5297
        Epoch 13/25
        1563/1563 -
                                                --- 2s 1ms/step - accuracy: 0.9769 - loss: 0.06
        92 - val accuracy: 0.7780 - val loss: 1.6645
        Epoch 14/25
        1563/1563 -
                                                - 2s 1ms/step - accuracy: 0.9742 - loss: 0.07
        61 - val accuracy: 0.7747 - val loss: 1.7504
        Epoch 15/25
                                       2s 1ms/step - accuracy: 0.9779 - loss: 0.06
        1563/1563 -
        47 - val accuracy: 0.7828 - val loss: 1.7701
        Epoch 16/25
        1563/1563 -
                                             2s 1ms/step - accuracy: 0.9795 - loss: 0.05
        92 - val accuracy: 0.7791 - val loss: 1.9190
        Epoch 17/25
        1563/1563 -
                                                - 2s 1ms/step - accuracy: 0.9783 - loss: 0.06
        56 - val accuracy: 0.7792 - val loss: 1.9297
        Epoch 18/25
                                      2s 1ms/step - accuracy: 0.9807 - loss: 0.05
        1563/1563 -
        95 - val accuracy: 0.7828 - val loss: 2.0126
        Epoch 19/25
                                       ______ 2s 1ms/step - accuracy: 0.9801 - loss: 0.06
        1563/1563 —
        14 - val accuracy: 0.7834 - val loss: 2.0507
        Epoch 20/25
        1563/1563 -
                                                --- 2s 1ms/step - accuracy: 0.9813 - loss: 0.05
        42 - val accuracy: 0.7826 - val loss: 2.1352
        Epoch 21/25
        1563/1563 -
                                                --- 2s 1ms/step - accuracy: 0.9826 - loss: 0.05
        40 - val accuracy: 0.7839 - val loss: 2.2220
        Epoch 22/25
        1563/1563 ---
                                    2s 1ms/step - accuracy: 0.9823 - loss: 0.05
        41 - val accuracy: 0.7825 - val loss: 2.2998
        Epoch 23/25
        1563/1563 -
                                               ---- 2s 2ms/step - accuracy: 0.9834 - loss: 0.05
        03 - val accuracy: 0.7808 - val loss: 2.3085
        Epoch 24/25
        1563/1563 -
                                               ---- 2s 1ms/step - accuracy: 0.9849 - loss: 0.04
        71 - val accuracy: 0.7851 - val loss: 2.3866
        Epoch 25/25
                                      ______ 2s 1ms/step - accuracy: 0.9849 - loss: 0.05
        1563/1563 -
        01 - val accuracy: 0.7829 - val loss: 2.4561
In [44]: y_train.shape
        torch.Size([50000, 100])
Out[44]:
In [58]: plt.plot(history.history['accuracy'], label='accuracy')
        plt.plot(history.history['val accuracy'], label = 'val accuracy')
        plt.xlabel('Epoch')
        plt.ylabel('Accuracy')
        plt.title("Accuracy Plot of DINO - CIFAR100 TensorFlow Trainer")
```

```
plt.ylim([0.7, 1])
plt.legend(loc='lower right')
```

Out[58]: <matplotlib.legend.Legend at 0x19c0bddae50>



Accuracy plot shows that the results of *TF Trainer* and *Single Layer Perceptron* models are similar and satisfied. We can cover almost 80% of the validation image dataset.

Let's finally analyze the Support Vector Classifier (SVC) model to analyze the results.

3.3 Downstream Task - Classification Using Support Vector Classifier (SVC)

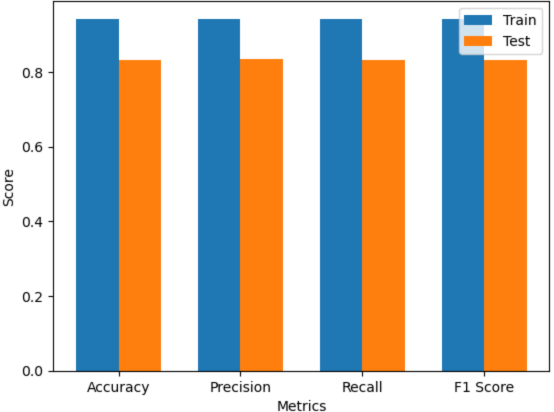
SVC with gamma parameter is created as the downstream classification model

```
In [49]:
         # train metrics
         y pred train list = []
         for embed in tqdm note(embeddings):
             y pred = clf.predict(np.array(embed).reshape(1, -1))
             y pred train list.append(y pred[0])
                        | 0/50000 [00:00<?, ?it/s]
           0 % |
In [50]: y pred test list = []
         for embed in tqdm note(test embeddings):
             y pred = clf.predict(np.array(embed).reshape(1, -1))
             y pred test list.append(y pred[0])
           0%1
                        | 0/10000 [00:00<?, ?it/s]
In [54]: with open ("CIFAR100Predictions/dinocifar100trainingpreds.json", "w") as f:
                 f.write(json.dumps(np.array(y pred train list).tolist()))
         with open("CIFAR100Predictions/dinocifar100testpreds.json", "w") as f:
                 f.write(json.dumps(np.array(y pred test list).tolist()))
In [144... with open('CIFAR100Predictions/dinocifar100trainingpreds.json') as f:
             y pred train list = json.load(f)
         with open('CIFAR100Predictions/dinocifar100testpreds.json') as f:
             y pred test list = json.load(f)
In [55]: # Calculate evaluation metrics on the training data
         accuracy_train = accuracy_score(train_labels, y_pred_train_list)
         precision train = precision score(train labels, y pred train list, average='weighted')
         recall train = recall score(train labels, y pred train list, average='weighted')
         f1 train = f1 score(train labels, y pred train list, average='weighted')
         print("Training Accuracy:", round(accuracy train, 6))
         print("Training Precision:", round(precision train,6))
         print("Training Recall:", round(recall_train,6))
         print("Training F1-score:", round(f1 train,6))
         Training Accuracy: 0.942
         Training Precision: 0.943095
         Training Recall: 0.942
         Training F1-score: 0.942222
In [56]: # Calculate evaluation metrics on test data
         accuracy = accuracy score(test labels, y pred test list)
         precision = precision_score(test_labels, y_pred_test_list, average='weighted')
         recall = recall score(test labels, y pred test list, average='weighted')
         f1 = f1_score(test_labels, y_pred_test_list, average='weighted')
         print("Test Accuracy:", round(accuracy, 4))
         print("Test Precision:", round(precision,4))
         print("Test Recall:", round(recall,4))
         print("Test F1-score:", round(f1,4))
         Test Accuracy: 0.8316
         Test Precision: 0.836
```

Test Precision: 0.836
Test Recall: 0.8316
Test F1-score: 0.8325

```
In [59]: train_metrics = [accuracy_train, precision train, recall train, f1 train]
         test metrics = [accuracy, precision, recall, f1]
         metrics labels = ['Accuracy', 'Precision', 'Recall', 'F1 Score']
         num metrics = len(metrics labels)
         index = np.arange(num metrics)
         bar width = 0.35
         fig, ax = plt.subplots()
         train bars = ax.bar(index, train metrics, bar width, label='Train')
         test bars = ax.bar(index + bar width, test metrics, bar width, label='Test')
         ax.set xlabel('Metrics')
         ax.set ylabel('Score')
         ax.set title('Training and Test Metrics of DINO - CIFAR 100 SVC')
         ax.set xticks(index + bar width / 2)
         ax.set xticklabels(metrics labels)
         ax.legend()
         plt.show()
```





SVC has performed very well with CIFAR100 embeddings, it has better performance than the neural network classifiers. Test accuracy and other metrics are around 84%.

4.1 Testing Classifier Model Performance on Image from different Dataset

In this part, we will be testing our three downstream models with different dataset(different than CIFAR)

```
In [121... input_file = "C:\\Users\\anil.turgut\\Desktop\\CMPE597\\Project\\Code\\ExampleTestImages
    new_image = load_image(input_file)

plot_image(new_image)
```

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Image is uploaded using *load_image* function

```
In [124... dinov2 vits14.to(device)
         DinoVisionTransformer(
Out[124]:
            (patch embed): PatchEmbed(
              (proj): Conv2d(3, 384, kernel size=(14, 14), stride=(14, 14))
              (norm): Identity()
            (blocks): ModuleList(
              (0-11): 12 x NestedTensorBlock(
                (norm1): LayerNorm((384,), eps=1e-06, elementwise affine=True)
                (attn): MemEffAttention(
                  (qkv): Linear(in features=384, out features=1152, bias=True)
                  (attn drop): Dropout(p=0.0, inplace=False)
                  (proj): Linear(in features=384, out features=384, bias=True)
                  (proj drop): Dropout(p=0.0, inplace=False)
                (ls1): LayerScale()
                (drop path1): Identity()
                (norm2): LayerNorm((384,), eps=1e-06, elementwise affine=True)
                (mlp): Mlp(
                  (fc1): Linear(in features=384, out features=1536, bias=True)
                  (act): GELU(approximate='none')
                  (fc2): Linear(in features=1536, out features=384, bias=True)
                  (drop): Dropout(p=0.0, inplace=False)
                (ls2): LayerScale()
                (drop path2): Identity()
            (norm): LayerNorm((384,), eps=1e-06, elementwise affine=True)
```

```
(head): Identity()
)
```

4.1.1 - SVC

```
In [68]: with torch.no_grad():
    embedding = dinov2_vits14(new_image.to(device))

    prediction = clf.predict(np.array(embedding[0].cpu()).reshape(1, -1))

    print("Predicted class: " + class_names['ClassName'].iloc[prediction[0]])
```

Predicted class: bridge

4.1.2 - Single Layer Torch Network

Predicted class: willow_tree with value 1.3158058 Second Predicted class: bridge with value 1.284671

4.1.3 - TF Trainer

All of 3 classifiers can can correctly classify images which are not from neither test nor training dataset

5. Results/Analysis

DINO is a self-supervised learning (SSL) model architecture which is developed by *FacebookAI* is the state of art architecture in SSL-Image Classification context. In this notebook, we have analyzed ImageNet1k fed pretrained *dino* model with the **CIFAR100** dataset. Image embeddings obtained from *DINO* model are used as an input to train 3 different classification model/networks as following: *Single Layer Network, TensorFlow Trainer* and *Support Vector Classifier*.

All of the 3 models performed significantly well in both *CIFAR* training and test dataset almost over **84%** accuracy. In other words, without memorizing, output embeddings are fit to these models to classify unknown images' labels.

However, SVC model is the best performed model in terms of test dataset performance metrics.

In terms of performance/memory of the algorithm analysis, *neural network classifiers* are more efficient than the *SVC* in terms of both speed and the memory usage.

References

- https://www.cs.toronto.edu/~kriz/cifar.html
- https://github.com/facebookresearch/dinov2
- https://arxiv.org/abs/2104.14294
- https://towardsdatascience.com/dino-emerging-properties-in-self-supervised-vision-transformers-summary-ab91df82cc3c
- https://arxiv.org/abs/2010.11929v2
- https://arxiv.org/abs/1706.03762
- https://paperswithcode.com/sota/self-supervised-image-classification-on