Homework 4

Instructions

- This homework focuses on understanding and applying CoCoOp for CLIP prompt tuning. It consists of **four questions** designed to assess both theoretical understanding and practical application.
- · Please organize your answers and results for the questions below and submit this jupyter notebook as a .pdf file.
- Deadline: 11/26 (Sat) 23:59

Preparation

- Run the code below before proceeding with the homework (Q1, Q2).
- · If an error occurs, click 'Run Session Again' and then restart the runtime from the beginning.

```
!git clone https://github.com/mlvlab/ProMetaR.git
%cd ProMetaR/
!git clone https://github.com/KaiyangZhou/Dassl.pytorch.git
%cd Dassl.pytorch/
# Install dependencies
!pip install -r requirements.txt
!cp -r dassl ../
# Install this library (no need to re-build if the source code is modified)
# !python setup.py develop
%cd ..
!pip install -r requirements.txt
%mkdir outputs
%mkdir data
%cd data
%mkdir eurosat
!wget http://madm.dfki.de/files/sentinel/EuroSAT.zip EuroSAT.zip
!unzip -o EuroSAT.zip -d eurosat/
%cd eurosat
!gdown 1Ip7yaCWFi0eaOFUGga0lUdVi_DDQth1o
%cd ../../
import os.path as osp
from collections import OrderedDict
import math
import torch
import torch.nn as nn
from torch.nn import functional as F
from torch.cuda.amp import GradScaler, autocast
from PIL import Image
import\ torchvision.transforms\ as\ transforms
import torch
from clip import clip
from clip.simple_tokenizer import SimpleTokenizer as _Tokenizer
import time
from tqdm import tqdm
import datetime
import argparse
from dassl.utils import setup_logger, set_random_seed, collect_env_info
from dassl.config import get_cfg_default
from dassl.engine import build_trainer
from dassl.engine import TRAINER_REGISTRY, TrainerX
from dassl.metrics import compute_accuracy
from dassl.utils import load_pretrained_weights, load_checkpoint
from dassl.optim import build_optimizer, build_lr_scheduler
# custom
import datasets.oxford_pets
import datasets.oxford_flowers
import datasets.fgvc_aircraft
import datasets.dtd
import datasets.eurosat
import datasets.stanford_cars
import datasets.food101
import datasets.sun397
```

```
import datasets.caltech101
import datasets.ucf101
import datasets.imagenet
import datasets.imagenet_sketch
import datasets.imagenetv2
import datasets.imagenet_a
import datasets.imagenet_r
def print_args(args, cfg):
    print("**********
    print("** Arguments **")
   print("**********")
    optkeys = list(args.__dict__.keys())
    optkeys.sort()
    for key in optkeys:
       print("{}: {}".format(key, args.__dict__[key]))
    print("*******")
   print("** Config **")
   print("********")
   print(cfg)
def reset_cfg(cfg, args):
   if args.root:
        cfg.DATASET.ROOT = args.root
    if args.output_dir:
       cfg.OUTPUT_DIR = args.output_dir
    if args.seed:
       cfg.SEED = args.seed
    if args.trainer:
        cfg.TRAINER.NAME = args.trainer
    cfg.DATASET.NUM SHOTS = 16
    cfg.DATASET.SUBSAMPLE_CLASSES = args.subsample_classes
    cfg.DATALOADER.TRAIN_X.BATCH_SIZE = args.train_batch_size
    cfg.OPTIM.MAX_EPOCH = args.epoch
def extend_cfg(cfg):
    Add new config variables.
    from yacs.config import CfgNode as CN
    cfa.TRAINER.COOP = CN()
    cfg.TRAINER.COOP.N_CTX = 16 # number of context vectors
   cfg.TRAINER.COOP.CSC = False # class-specific context
   cfg.TRAINER.COOP.CTX_INIT = "" # initialization words
    cfg.TRAINER.COOP.PREC = "fp16" # fp16, fp32, amp
   cfq.TRAINER.COOP.CLASS_TOKEN_POSITION = "end" # 'middle' or 'end' or 'front'
    cfg.TRAINER.COCOOP = CN()
    cfg.TRAINER.COCOOP.N_CTX = 4 # number of context vectors
    cfq.TRAINER.COCOOP.CTX_INIT = "a photo of a" # initialization words
    cfg.TRAINER.COCOOP.PREC = "fp16" # fp16, fp32, amp
   cfg.TRAINER.PROMETAR = CN()
    cfg.TRAINER.PROMETAR.N\_CTX\_VISION = 4 # number of context vectors at the vision branch
    cfg.TRAINER.PROMETAR.N_CTX_TEXT = 4 # number of context vectors at the language branch
    cfg.TRAINER.PROMETAR.CTX_INIT = "a photo of a" # initialization words
    cfg.TRAINER.PROMETAR.PREC = "fp16" # fp16, fp32, amp
   cfg.TRAINER.PROMETAR.PROMPT_DEPTH_VISION = 9 # Max 12, minimum 0, for 0 it will be using shallow IVLP prompting (J=1)
    cfg.TRAINER.PROMETAR.PROMPT_DEPTH_TEXT = 9 # Max 12, minimum 0, for 0 it will be using shallow IVLP prompting (J=1)
    cfg.DATASET.SUBSAMPLE_CLASSES = "all" # all, base or new
    cfg.TRAINER.PROMETAR.ADAPT_LR = 0.0005
    cfg.TRAINER.PROMETAR.LR_RATIO = 0.0005
    cfg.TRAINER.PROMETAR.FAST_ADAPTATION = False
    cfg.TRAINER.PROMETAR.MIXUP_ALPHA = 0.5
    cfg.TRAINER.PROMETAR.MIXUP_BETA = 0.5
    cfg.TRAINER.PROMETAR.DIM RATE=8
    cfg.OPTIM_VNET = CN()
    cfg.OPTIM_VNET.NAME = "adam"
    cfg.OPTIM_VNET.LR = 0.0003
    cfg.OPTIM_VNET.WEIGHT_DECAY = 5e-4
   cfg.OPTIM_VNET.MOMENTUM = 0.9
    cfg.OPTIM_VNET.SGD_DAMPNING = 0
    cfg.OPTIM_VNET.SGD_NESTEROV = False
    cfg.OPTIM VNET.RMSPROP ALPHA = 0.99
    cfg.OPTIM_VNET.ADAM_BETA1 = 0.9
    cfg.OPTIM_VNET.ADAM_BETA2 = 0.999
    cfg.OPTIM_VNET.STAGED_LR = False
    cfg.OPTIM_VNET.NEW_LAYERS = ()
   cfg.OPTIM_VNET.BASE_LR_MULT = 0.1
    # Learning rate scheduler
    cfg.OPTIM_VNET.LR_SCHEDULER = "single_step"
    # -1 or 0 means the stepsize is equal to max_epoch
    cfg.OPTIM_VNET.STEPSIZE = (-1, )
    cfg.OPTIM_VNET.GAMMA = 0.1
```

```
cfg.OPTIM_VNET.MAX_EPOCH = 10
    # Set WARMUP_EPOCH larger than 0 to activate warmup training
    cfg.OPTIM_VNET.WARMUP_EPOCH = -1
   # Either linear or constant
   cfg.OPTIM_VNET.WARMUP_TYPE = "linear"
    # Constant learning rate when type=constant
   cfg.OPTIM_VNET.WARMUP_CONS_LR = 1e-5
    # Minimum learning rate when type=linear
   cfg.OPTIM_VNET.WARMUP_MIN_LR = 1e-5
   # Recount epoch for the next scheduler (last_epoch=-1)
    # Otherwise last_epoch=warmup_epoch
    cfg.OPTIM_VNET.WARMUP_RECOUNT = True
def setup_cfg(args):
   cfg = get_cfg_default()
    extend_cfg(cfg)
    # 1. From the dataset config file
   if args.dataset_config_file:
       cfg.merge_from_file(args.dataset_config_file)
    # 2. From the method config file
   if args.config_file:
       cfg.merge_from_file(args.config_file)
   # 3. From input arguments
    reset_cfg(cfg, args)
   cfg.freeze()
   return cfg
_tokenizer = _Tokenizer()
def load_clip_to_cpu(cfg): # Load CLIP
    backbone_name = cfg.MODEL.BACKBONE.NAME
    url = clip._MODELS[backbone_name]
   model_path = clip._download(url)
        # loading JIT archive
        model = torch.jit.load(model_path, map_location="cpu").eval()
        state_dict = None
    except RuntimeError:
       state_dict = torch.load(model_path, map_location="cpu")
   if cfg.TRAINER.NAME == "":
     design_trainer = "CoOp"
     design_trainer = cfq.TRAINER.NAME
    design_details = {"trainer": design_trainer,
                      "vision_depth": 0,
                      "language_depth": 0, "vision_ctx": 0,
                      "language_ctx": 0}
   model = clip.build_model(state_dict or model.state_dict(), design_details)
    return model
from dassl.config import get_cfg_default
cfg = get_cfg_default()
cfg.MODEL.BACKBONE.NAME = "ViT-B/16" # Set the vision encoder backbone of CLIP to ViT.
clip_model = load_clip_to_cpu(cfg)
class TextEncoder(nn.Module):
    def __init__(self, clip_model): # 초기화 하는 함수
        super().__init__()
        self.transformer = clip_model.transformer
        self.positional_embedding = clip_model.positional_embedding
        self.ln_final = clip_model.ln_final
        self.text_projection = clip_model.text_projection
        self.dtype = clip_model.dtype
    def forward(self, prompts, tokenized_prompts): # 모델 호출
       x = prompts + self.positional_embedding.type(self.dtype)
        x = x.permute(1, 0, 2) # NLD -> LND
       x = self.transformer(x)
       x = x.permute(1, 0, 2) \# LND -> NLD
        x = self.ln_final(x).type(self.dtype)
        # x.shape = [batch_size, n_ctx, transformer.width]
        # take features from the eot embedding (eot_token is the highest number in each sequence)
        x = x[torch.arange(x.shape[0]), tokenized_prompts.argmax(dim=-1)] @ self.text_projection
        return x
```

```
@TRAINER_REGISTRY.register(force=True)
class CoCoOp(TrainerX):
    def check_cfg(self, cfg):
        assert cfg.TRAINER.COCOOP.PREC in ["fp16", "fp32", "amp"]
    def build_model(self):
       cfg = self.cfg
        classnames = self.dm.dataset.classnames
        print(f"Loading CLIP (backbone: {cfg.MODEL.BACKBONE.NAME})")
       clip_model = load_clip_to_cpu(cfg)
        if cfg.TRAINER.COCOOP.PREC == "fp32" or cfg.TRAINER.COCOOP.PREC == "amp":
            # CLIP's default precision is fp16
            clip_model.float()
        print("Building custom CLIP")
        self.model = CoCoOpCustomCLIP(cfq, classnames, clip_model)
        print("Turning off gradients in both the image and the text encoder")
        name_to_update = "prompt_learner"
        for name, param in self.model.named_parameters():
            if name_to_update not in name:
               param.requires_grad_(False)
        # Double check
        enabled = set()
        for name, param in self.model.named_parameters():
            if param.requires_grad:
                enabled.add(name)
        print(f"Parameters to be updated: {enabled}")
        if cfg.MODEL.INIT_WEIGHTS:
            load_pretrained_weights(self.model.prompt_learner, cfg.MODEL.INIT_WEIGHTS)
        self.model.to(self.device)
        # NOTE: only give prompt_learner to the optimizer
        self.optim = build_optimizer(self.model.prompt_learner, cfg.OPTIM)
        self.sched = build_lr_scheduler(self.optim, cfg.OPTIM)
        self.register_model("prompt_learner", self.model.prompt_learner, self.optim, self.sched)
        self.scaler = GradScaler() if cfg.TRAINER.COCOOP.PREC == "amp" else None
        # Note that multi-gpu training could be slow because CLIP's size is
        # big, which slows down the copy operation in DataParallel
        device_count = torch.cuda.device_count()
        if device count > 1:
            print(f"Multiple GPUs detected (n_gpus={device_count}), use all of them!")
            self.model = nn.DataParallel(self.model)
    def before_train(self):
        directory = self.cfg.OUTPUT_DIR
        if self.cfg.RESUME:
            directory = self.cfg.RESUME
        self.start_epoch = self.resume_model_if_exist(directory)
        # Remember the starting time (for computing the elapsed time)
        self.time_start = time.time()
    def forward_backward(self, batch):
        image, label = self.parse batch train(batch)
        model = self.model
        optim = self.optim
        scaler = self.scaler
        prec = self.cfg.TRAINER.COCOOP.PREC
        loss = model(image, label) # Input image 모델 통과
        optim.zero grad()
        loss.backward() # Backward (역전파)
        optim.step() # 모델 parameter update
        loss_summary = {"loss": loss.item()}
        if (self.batch_idx + 1) == self.num_batches:
            self.update_lr()
        return loss_summary
```

```
def parse_batch_train(self, batch):
        input = batch["img"]
        label = batch["label"]
        input = input.to(self.device)
        label = label.to(self.device)
        return input, label
    def load_model(self, directory, epoch=None):
        if not directory:
            print("Note that load_model() is skipped as no pretrained model is given")
            return
        names = self.get_model_names()
        # By default, the best model is loaded
        model_file = "model-best.pth.tar"
        if epoch is not None:
            model_file = "model.pth.tar-" + str(epoch)
        for name in names:
            model_path = osp.join(directory, name, model_file)
            if not osp.exists(model_path):
                raise FileNotFoundError('Model not found at "{}"'.format(model_path))
            checkpoint = load_checkpoint(model_path)
            state_dict = checkpoint["state_dict"]
            epoch = checkpoint["epoch"]
            # Ignore fixed token vectors
            if "token_prefix" in state_dict:
                del state_dict["token_prefix"]
            if "token_suffix" in state_dict:
                del state_dict["token_suffix"]
            print("Loading weights to {} " 'from "{}" (epoch = {})'.format(name, model_path, epoch))
            # set strict=False
            self._models[name].load_state_dict(state_dict, strict=False)
    def after_train(self):
      print("Finish training")
      do_test = not self.cfg.TEST.NO_TEST
      if do test:
          if self.cfg.TEST.FINAL_MODEL == "best_val":
              print("Deploy the model with the best val performance")
              self.load_model(self.output_dir)
          else:
              print("Deploy the last-epoch model")
          acc = self.test()
      # Show elapsed time
      elapsed = round(time.time() - self.time_start)
      elapsed = str(datetime.timedelta(seconds=elapsed))
      print(f"Elapsed: {elapsed}")
      # Close writer
      self.close_writer()
      return acc
    def train(self):
        """Generic training loops."""
        self.before_train()
        for self.epoch in range(self.start_epoch, self.max_epoch):
           self.before_epoch()
            self.run_epoch()
            self.after_epoch()
        acc = self.after_train()
        return acc
parser = argparse.ArgumentParser()
parser.add_argument("--root", type=str, default="data/", help="path to dataset")
parser.add_argument("--output-dir", type=str, default="outputs/cocoop3", help="output directory")
parser.add_argument(
    ---seed", type=int, default=1, help="only positive value enables a fixed seed""
parser.add_argument(
    ---config-file", type=str, default="configs/trainers/ProMetaR/vit_b16_c2_ep10_batch4_4+4ctx.yaml", help="path to config"
parser.add_argument(
```

```
"--dataset-config-file",
    type=str,
    default="configs/datasets/eurosat.yaml",
    help="path to config file for dataset setup",
parser.add_argument("--trainer", type=str, default="CoOp", help="name of trainer")
parser. add\_argument("--eval-only", action="store\_true", help="evaluation only")
parser.add_argument(
    "--model-dir",
    type=str,
default=""
    help="load model from this directory for eval-only mode",
)
parser.add_argument("--train-batch-size", type=int, default=4)
parser.add_argument("--epoch", type=int, default=10)
parser.add_argument("--subsample-classes", type=str, default="base")
parser.add_argument(
    --load-epoch", type=int, default=0, help="load model weights at this epoch for evaluation"
args = parser.parse_args([])
def main(args):
    cfg = setup_cfg(args)
    if cfg.SEED >= 0:
        set_random_seed(cfg.SEED)
    if torch.cuda.is_available() and cfg.USE_CUDA:
        torch.backends.cudnn.benchmark = True
    trainer = build_trainer(cfg)
    if args.eval_only:
        trainer.load_model(args.model_dir, epoch=args.load_epoch)
        acc = trainer.test()
        return acc
    acc = trainer.train()
    return acc
₹
```

```
inflating: eurosat/2750/PermanentCrop/PermanentCrop_1032.jpg inflating: eurosat/2750/PermanentCrop/PermanentCrop_1795.jpg inflating: eurosat/2750/PermanentCrop/PermanentCrop_218.jpg inflating: eurosat/2750/PermanentCrop/PermanentCrop_1744.jpg inflating: eurosat/2750/PermanentCrop/PermanentCrop_1482.jpg inflating: eurosat/2750/PermanentCrop/PermanentCrop_679.jpg inflating: eurosat/2750/PermanentCrop/PermanentCrop_1325.jpg inflating: eurosat/2750/PermanentCrop/PermanentCrop_2230.jpg inflating: eurosat/2750/PermanentCrop/PermanentCrop_1660.jpg
```

Q1. Understanding and implementing CoCoOp

- We have learned how to define CoOp in Lab Session 4.
- The main difference between CoOp and CoCoOp is meta network to extract image tokens that is added to the text prompt.
- Based on the CoOp code given in Lab Session 4, fill-in-the-blank exercise to test your understanding of critical parts of the CoCoOp.

```
import torch.nn as nn
class CoCoOpPromptLearner(nn.Module):
    def __init__(self, cfg, classnames, clip_model):
       super().__init__()
       n cls = len(classnames)
       n_ctx = cfg.TRAINER.COCOOP.N_CTX
       ctx_init = cfg.TRAINER.COCOOP.CTX_INIT
       dtype = clip_model.dtype
       ctx_dim = clip_model.ln_final.weight.shape[0]
       vis_dim = clip_model.visual.output_dim
       clip_imsize = clip_model.visual.input_resolution
       cfq_imsize = cfq.INPUT.SIZE[0]
       assert cfg_imsize == clip_imsize, f"cfg_imsize ({cfg_imsize}) must equal to clip_imsize ({clip_imsize})"
       if ctx init:
           # use given words to initialize context vectors
           ctx_init = ctx_init.replace("_",
           n_ctx = len(ctx_init.split(" "))
           prompt = clip.tokenize(ctx_init)
           with torch.no grad():
               embedding = clip_model.token_embedding(prompt).type(dtype)
           ctx_vectors = embedding[0, 1: 1 + n_ctx, :]
           prompt_prefix = ctx_init
       else:
           # random initialization
           ctx_vectors = torch.empty(n_ctx, ctx_dim, dtype=dtype)
           nn.init.normal_(ctx_vectors, std=0.02)
           prompt_prefix = " ".join(["X"] * n_ctx)
       print(f'Initial context: "{prompt_prefix}"')
       print(f"Number of context words (tokens): {n_ctx}")
       self.ctx = nn.Parameter(ctx_vectors) # Wrap the initialized prompts above as parameters to make them trainable.
       ### Tokenize ###
       classnames = [name.replace("_", " ") for name in classnames] # 예) "Forest"
       name_lens = [len(_tokenizer.encode(name)) for name in classnames]
       prompts = [prompt_prefix + " " + name + "." for name in classnames] # 예) "A photo of Forest."
       tokenized_prompts = torch.cat([clip.tokenize(p) for p in prompts]) # 예) [49406, 320, 1125, 539...]
       ###### Q1. Fill in the blank ######
       ######## Define Meta Net ########
       self.meta_net = nn.Sequential(OrderedDict([
           #("linear1", "fill in here"(vis_dim, vis_dim // 16)),
           ("linear1", nn.Linear(vis_dim, vis_dim // 16)),
           ("relu", nn.ReLU(inplace=True)),
           ("linear2", nn.Linear(vis_dim // 16, ctx_dim))
       1))
       ## Hint: meta network is composed to linear layer, relu activation, and linear layer.
       if cfg.TRAINER.COCOOP.PREC == "fp16":
           self.meta_net.half()
       with torch.no_grad():
           embedding = clip_model.token_embedding(tokenized_prompts).type(dtype)
```

```
# These token vectors will be saved when in save model(),
       # but they should be ignored in load_model() as we want to use
       # those computed using the current class names
       self.register_buffer("token_prefix", embedding[:, :1, :]) # SOS
       self.register_buffer("token_suffix", embedding[:, 1 + n_ctx:, :]) # CLS, EOS
       self.n_cls = n_cls
       self.n\_ctx = n\_ctx
       self.tokenized_prompts = tokenized_prompts # torch.Tensor
       self.name_lens = name_lens
    def construct_prompts(self, ctx, prefix, suffix, label=None):
       # dim0 is either batch_size (during training) or n_cls (during testing)
       # ctx: context tokens, with shape of (dim0, n_ctx, ctx_dim)
       # prefix: the sos token, with shape of (n_cls, 1, ctx_dim)
       # suffix: remaining tokens, with shape of (n_cls, *, ctx_dim)
       if label is not None:
           prefix = prefix[label]
           suffix = suffix[label]
       prompts = torch.cat(
           [
               prefix, # (dim0, 1, dim)
              ctx, # (dim0, n_ctx, dim)
              suffix, # (dim0, *, dim)
           1,
           dim=1.
       )
       return prompts
    def forward(self, im_features):
       prefix = self.token_prefix
       suffix = self.token_suffix
       ctx = self.ctx # (n_ctx, ctx_dim)
       ######### 02.3. Fill in the blank ########
       #bias = self.meta_net("Fill in here, Hint: Image feature is given as input to meta network") # (batch, ctx_dim)
       bias = self.meta_net(im_features) # (batch, ctx_dim)
       bias = bias.unsqueeze(1) # (batch, 1, ctx_dim)
       ctx = ctx.unsqueeze(0) # (1, n_ctx, ctx_dim)
       #ctx_shifted = ctx + "Fill in here, Hint: Add meta token to context token" # (batch, n_ctx, ctx_dim)
       ctx_shifted = ctx + bias # (batch, n_ctx, ctx_dim)
       # Use instance-conditioned context tokens for all classes
       prompts = [1]
       for ctx_shifted_i in ctx_shifted:
           ctx_i = ctx_shifted_i.unsqueeze(0).expand(self.n_cls, -1, -1)
           pts_i = self.construct_prompts(ctx_i, prefix, suffix) # (n_cls, n_tkn, ctx_dim)
           prompts.append(pts_i)
       prompts = torch.stack(prompts)
       return prompts
class CoCoOpCustomCLIP(nn.Module):
   def __init__(self, cfg, classnames, clip_model):
       super(). init ()
       self.prompt_learner = CoCoOpPromptLearner(cfg, classnames, clip_model)
       self.tokenized_prompts = self.prompt_learner.tokenized_prompts
       self.image_encoder = clip_model.visual
       self.text_encoder = TextEncoder(clip_model)
       self.logit_scale = clip_model.logit_scale
       self.dtype = clip_model.dtype
    def forward(self, image, label=None):
       tokenized_prompts = self.tokenized_prompts
       logit_scale = self.logit_scale.exp()
       image_features = self.image_encoder(image.type(self.dtype))
       image_features = image_features / image_features.norm(dim=-1, keepdim=True)
       ######## Q4. Fill in the blank #######
```

∨ Q2. Training CoCoOp

In this task, you will train CoCoOp on the EuroSAT dataset. If your implementation of CoCoOp in Question 1 is correct, the following code should execute without errors. Please submit the execution file so we can evaluate whether your code runs without any issues.

```
# Train on the Base Classes Train split and evaluate accuracy on the Base Classes Test split.

args.trainer = "CoCoOp"

args.train_batch_size = 4

args.epoch = 100

args.output_dir = "outputs/cocoop"

args.subsample_classes = "base"

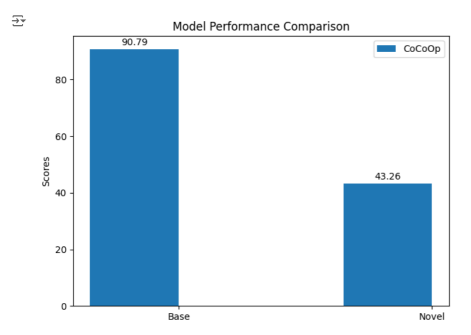
args.eval_only = False

cocoop_base_acc = main(args)
```

```
[OOTION] DATCH [ZOTZO] CIME O.IJJ (O.IJO) WATA
       epoch [89/100] batch [20/20] time 0.166 (0.203) data 0.000 (0.039) loss 0.0460 (0.2158) lr 8.7779e-05 eta 0:00:44
       epoch [90/100] batch [20/20] time 0.096 (0.128) data 0.000 (0.019) loss 0.0492 (0.1039) lr 7.3899e-05 eta 0:00:25
       epoch [91/100] batch [20/20] time 0.096 (0.128) data 0.000 (0.017) loss 0.2791 (0.1459) lr 6.1179e-05 eta 0:00:22
       epoch [92/100] batch [20/20] time 0.096 (0.130) data 0.000 (0.018) loss 0.0514 (0.1019) lr 4.9633e-05 eta 0:00:20
       epoch [93/100] batch [20/20] time 0.166 (0.152) data 0.000 (0.017) loss 0.1763 (0.2449) lr 3.9271e-05 eta 0:00:21
       epoch [94/100] batch [20/20] time 0.137 (0.202) data 0.000 (0.032) loss 0.2859 (0.2261) lr 3.0104e-05 eta 0:00:24
# Accuracy on the New Classes.
args.model_dir = "outputs/cocoop"
args.output_dir = "outputs/cocoop/new_classes"
args.subsample_classes = "new'
args.load\_epoch = 100
args.eval_only = True
cocoop_novel_acc = main(args)
Loading dataset: EuroSAT
       Reading split from /content/ProMetaR/data/eurosat/split_zhou_EuroSAT.json
       Loading preprocessed few-shot data from /content/ProMetaR/data/eurosat/split_fewshot/shot_16-seed_1.pkl
       SUBSAMPLE NEW CLASSES!
       Building transform_train
       + random resized crop (size=(224, 224), scale=(0.08, 1.0))
       + random flip
       + to torch tensor of range [0, 1]
       + \ normalization \ (mean=[0.48145466,\ 0.4578275,\ 0.40821073],\ std=[0.26862954,\ 0.26130258,\ 0.27577711])
       Building transform_test
       + resize the smaller edge to 224
       + 224x224 center crop
        + to torch tensor of range [0, 1]
       + normalization (mean=[0.48145466, 0.4578275, 0.40821073], std=[0.26862954, 0.26130258, 0.27577711])
       Dataset
                         EuroSAT
       # classes 5
       # train_x 80
       # val
                         20
                         3,900
       # test
       Loading CLIP (backbone: ViT-B/16)
       /usr/local/lib/python3.10/dist-packages/torch/utils/data/dataloader.py:617: UserWarning: This DataLoader will create 8 w
          warnings.warn(
       Building custom CLIP
       Initial context: "a photo of a"
       Number of context words (tokens): 4
       Turning off gradients in both the image and the text encoder
       Parameters to be updated: {'prompt_learner.ctx', 'prompt_learner.meta_net.linear2.bias', 'prompt_learner.meta_net.linear2.bias
          warnings.warn(
       /content/ProMetaR/dassl/utils/torchtools.py:102: FutureWarning: You are using `torch.load` with `weights_only=False` (the
          checkpoint = torch.load(fpath, map_location=map_location)
       Loading evaluator: Classification
       Loading weights to prompt_learner from "outputs/cocoop/prompt_learner/model.pth.tar-100" (epoch = 100) Evaluate on the *test* set
       100%|
                            39/39 [01:09<00:00, 1.77s/it]=> result
         total: 3,900
       * correct: 1,687
       * accuracy: 43.3%
* error: 56.7%
       * macro_f1: 39.0%
import matplotlib.pyplot as plt
import numpy as np
metrics = ['Base', 'Novel']
coop_acc_list = [cocoop_base_acc, cocoop_novel_acc]
bar width = 0.35
index = np.arange(len(metrics))
fig, ax = plt.subplots()
bar1 = ax.bar(index, coop_acc_list, bar_width, label='CoCoOp')
ax.set_ylabel('Scores')
ax.set_title('Model Performance Comparison')
ax.set_xticks(index + bar_width / 2)
ax.set_xticklabels(metrics)
ax.legend()
def add_value_labels(bars):
      for bar in bars:
             height = bar.get_height()
             ax.annotate(f'\{height:.2f\}', \ xy=(bar.get\_x() + bar.get\_width() \ / \ 2, \ height),\\
                                xytext=(0, 2), # 2 points vertical offset
```

```
textcoords='offset points',
ha='center', va='bottom')
ar1)
```

add_value_labels(bar1)
plt.tight_layout()
plt.show()



∨ Q3. Analyzing the results of CoCoOp

Compare the results of CoCoOp with those of CoOp that we trained in Lab Session 4. Discuss possible reasons for the performance differences observed between CoCoOp and CoOp.

In Lab Session 4, the scores for CoOp were 91.40 for Base and 51.46 for Novel. For CoCoOp, the scores were 90.79 for Base and 43.26 for Novel, meaning it performed worse on both. CoCoOp includes the meta network, which is meant to improve performance on Novel unseen data, but in this case, it didn't help and even made the results worse.

One possible reason for these results could be the initialization of the meta network weights or text prompts, which might have caused the model to generalize poorly (not trained well). For CoCoOp it might be harder to train the model to perform well but it is suppose to perform better if trained well. However it was not this case. The meta network might also overfit to the training (Base) data which can result in reduced performance on Novel data.