```
%cd /content/drive/MyDrive/ImageBind finetune/ImageBind-LoRA
/content/drive/MyDrive/ImageBind finetune/ImageBind-LoRA
!pip install -r requirements.txt --quiet
!pip install pytorch_lightning --quiet
       Preparing metadata (setup.py) ... done
                                                  - 890.1/890.1 MB 1.3 MB
                                                  - 24.3/24.3 MB 66.0 MB/
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       Preparing metadata (setup.py) ... done
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       Preparing metadata (setup.py) ... done
                                                  - 7.1/7.1 MB 119.0 MB/s
       Installing build dependencies ... done
       Getting requirements to build wheel ... done
       Preparing metadata (pyproject.toml) ... done
                                                 - 11.6/11.6 MB 119.0 MB
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                                                 - 34.3/34.3 MB 50.9 MB/
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                                                  - 82.7/82.7 kB 12.9 MB/
       Building wheel for pytorchvideo (setup.py) ... done
       Building wheel for fvcore (setup.py) ... done
       Building wheel for iopath (setup.py) ... done
       Building wheel for mayavi (pyproject.toml) ... done
     ERROR: pip's dependency resolver does not currently take into accou
     torchtext 0.18.0 requires torch>=2.3.0, but you have torch 1.13.0 w
import logging
logging.basicConfig(level=logging.INFO, force=True)
import os
num_workers = os.cpu_count()
print(f"Number of CPU cores: {num_workers}")
→ Number of CPU cores: 12
from pytorch_lightning import seed_everything
seed_everything(43, workers=True)
```

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```
→ INFO:lightning_fabric.utilities.seed:Seed set to 43
import os
from torch.utils.data import Dataset
from sklearn.model_selection import train_test_split
import data
warnings.warn(
     /usr/local/lib/python3.10/dist-packages/torchvision/transforms/_tra
      warnings.warn(
import torch
import torch.nn.functional as F
import torch.optim as optim
from torch.utils.data import DataLoader, ConcatDataset
import torchvision
from torchvision import transforms
from models import imagebind_model
from models import lora as LoRA
from models.imagebind_model import ModalityType, load_module, save_module
import pytorch_lightning as L
from pytorch_lightning import Trainer, seed_everything
from pytorch_lightning.callbacks import ModelCheckpoint
from pytorch_lightning import loggers as pl_loggers
self_contrast = False
batch_size = 4
num_workers= os.cpu_count()
lora_modality_names_123 = ["vision", "audio"]
LOG_ON_STEP = False
LOG_ON_EPOCH = True
lora= True
full_model_checkpointing = False
full_model_checkpoint_dir="./.checkpoints/full"
lora_checkpoint_dir="./.checkpoints/lora"
device_name="cuda:0" if torch.cuda.is_available() else "cpu"
max_epochs = 5
gradient_clip_val=1.0
loggers = None
linear_probing = False
class ImageBindTrain(L.LightningModule):
   def __init__(self, lr=5e-4, weight_decay=1e-4, max_epochs=500, batch_
                self_contrast=False, temperature=0.07, momentum_betas=(
                lora=False, lora_rank=4, lora_checkpoint_dir="./.checkpo
                lora_layer_idxs=None, lora_modality_names=None,
                linear_probing=False
                ):
       super().__init__()
       assert not (linear_probing and lora), \
           "Linear probing is a subset of LoRA training procedure for Im
           "Cannot set both linear_probing=True and lora=True. " \
            "Linear probing stores params in lora_checkpoint_dir"
       self.save_hyperparameters()
       # Load full pretrained ImageBind model
       self.model = imagebind_model.imagebind_huge(pretrained=True)
       if lora:
           for modality_preprocessor in self.model.modality_preprocessor
               modality_preprocessor.requires_grad_(False)
           for modality_trunk in self.model.modality_trunks.children():
               modality_trunk.requires_grad_(False)
           self.model.modality_trunks.update(LoRA.apply_lora_modality_tr
```



```
LoRA.load_lora_modality_trunks(self.model.modality_trunks, ch
        # Load postprocessors & heads
        load_module(self.model.modality_postprocessors, module_name="
                    checkpoint_dir=lora_checkpoint_dir)
        load module(self.model.modality heads, module name="heads",
                    checkpoint_dir=lora_checkpoint_dir)
    elif linear_probing:
        for modality_preprocessor in self.model.modality_preprocessor
            modality preprocessor.requires grad (False)
        for modality_trunk in self.model.modality_trunks.children():
            modality_trunk.requires_grad_(False)
        for modality postprocessor in self.model.modality postprocess
            modality postprocessor.requires grad (False)
        load_module(self.model.modality_heads, module_name="heads",
                    checkpoint_dir=lora_checkpoint_dir)
        for modality_head in self.model.modality_heads.children():
            modality_head.requires_grad_(False)
            final_layer = list(modality_head.children())[-1]
            final_layer.requires_grad_(True)
def configure_optimizers(self):
    optimizer = optim.AdamW(self.parameters(), lr=self.hparams.lr, we
                            betas=self.hparams.momentum_betas)
    lr_scheduler = optim.lr_scheduler.CosineAnnealingLR(
        optimizer, T_max=self.hparams.max_epochs, eta_min=self.hparam
    return [optimizer], [lr_scheduler]
def info_nce_loss(self, batch, mode="train"):
    data_a, class_a, data_b, class_b = batch
    # class_a is always "vision" according to ImageBind
    feats_a = [self.model({class_a[0]: data_a_i}) for data_a_i in dat
    feats_a_tensor = torch.cat([list(dict_.values())[0] for dict_ in
    # class_b could be any modality
    feats_b = [self.model({class_b[idx]: data_b_i}) for idx, data_b_i
    feats_b_tensor = torch.cat([list(dict_.values())[0] for dict_ in
    temperatures = [self.hparams.temperature]
    # print("feats_a_tensor.shape",feats_a_tensor.shape)
    # print("feats_b_tensor.shape",feats_b_tensor.shape)
    feats_a_normalized = F.normalize(feats_a_tensor, p=2, dim=1)
    feats_b_normalized = F.normalize(feats_b_tensor, p=2, dim=1)
    # Compute cosine similarity matrix
    cos_sim = torch.mm(feats_a_normalized, feats_b_normalized.t())
    #cos_sim = F.cosine_similarity(feats_a_tensor, feats_b_tensor.T,
    nll= False
    for i in range(cos_sim.shape[0]):
      pos_mask = [[False for _ in range(cos_sim.shape[0])] for _ in r
      for j in range(cos_sim.shape[0]):
          if i == i:
              pos_mask[i][j] = True
          else:
              pos_mask[i][j] = False
      pos_mask = torch.tensor(pos_mask, dtype=torch.bool)
      neg_mask = ~ pos_mask
      # print("pos_mask.shape",pos_mask.shape)
      # print("neg_mask.shape",neg_mask.shape)
      # print("cos_sim.shape",cos_sim.shape)
      # print("cos_sim[pos_mask].shape",cos_sim[pos_mask].shape)
      # print("cos_sim[neg_mask].shape",cos_sim[neg_mask].shape)
      if not nll:
        nll = -cos_sim[pos_mask] + torch.logsumexp(cos_sim[neg_mask],
        nll += -cos_sim[pos_mask] + torch.logsumexp(cos_sim[neg_mask]
    nll=nll.mean()
    self.log(mode + "_loss", nll, prog_bar=True,
             on step=LOG ON STEP. on epoch=LOG ON EPOCH. batch size=s
```



```
return nll
def training_step(self, batch, batch_idx):
    return self.info_nce_loss(batch, mode="train")
def validation_step(self, batch, batch_idx):
    self.info_nce_loss(batch, mode="val")
def on_validation_epoch_end(self):
    if self.hparams.lora:
        # Save LoRA checkpoint
        LoRA.save_lora_modality_trunks(self.model.modality_trunks, ch
        # Save postprocessors & heads
        save_module(self.model.modality_postprocessors, module_name="
                    checkpoint_dir=self.hparams.lora_checkpoint_dir)
        save_module(self.model.modality_heads, module_name="heads",
                    checkpoint_dir=self.hparams.lora_checkpoint_dir)
    elif self.hparams.linear_probing:
        # Save postprocessors & heads
        save_module(self.model.modality_heads, module_name="heads",
                    checkpoint_dir=self.hparams.lora_checkpoint_dir)
```



```
class ImageAudioDataset(Dataset):
    def __init__(self, root_dir, transform=None, split='train', train_s:
        self.root_dir = root_dir
        self.transform = transform
        self.device = device
        self.classes = [d for d in os.listdir(os.path.join(root_dir, 'ir
        self.class to idx = {cls: idx for idx, cls in enumerate(self.class)
        self.image_paths = []
        self.audio paths = []
        for cls in self.classes:
            cls_image_dir = os.path.join(root_dir, 'images', cls)
            cls_audio_dir = os.path.join(root_dir, 'audio', cls)
            for filename in os.listdir(cls_image_dir):
               filename_temp=filename[:-4]
               if filename_temp[:-4] == ".DS_S":
                 continue
                self.image_paths.append((os.path.join(cls_image_dir, fil
                self.audio_paths.append((os.path.join(cls_audio_dir, fil
        # Split dataset
        self.train_image_paths, self.test_image_paths = train_test_split
        self.train_audio_paths, self.test_audio_paths = train_test_split
       if split == 'train':
            self.image_paths = self.train_image_paths
            self.audio_paths = self.train_audio_paths
        elif split == 'test':
            self.image_paths = self.test_image_paths
            self.audio_paths = self.test_audio_paths
        else:
            raise ValueError(f"Invalid split argument. Expected 'train'
   def __len__(self):
        return min(len(self.image_paths), len(self.audio_paths))
   def __getitem__(self, index):
        img_path, class_text = self.image_paths[index]
        audio_path, _ = self.audio_paths[index]
        # Load and transform image
       images = data.load_and_transform_vision_data([img_path], self.de
        if self.transform is not None:
           image = images[0]
           images = self.transform(image)
        # Load and transform audio
        audios = data.load_and_transform_audio_data([audio_path], self.
        # Load and transform text
        texts = data.load_and_transform_text([class_text], self.device)
       return images, ModalityType.VISION, audios, ModalityType.AUDIO#
```



```
contrast_transforms = transforms.Compose(
            transforms.RandomHorizontalFlip(),
            transforms.RandomResizedCrop(size=224),
            transforms.RandomApply([transforms.ColorJitter(brightness=0
                                   p=0.8),
            transforms.RandomGrayscale(p=0.2),
            transforms.GaussianBlur(kernel size=9),
            transforms.ToTensor(),
            transforms.Normalize(
                mean=(0.48145466, 0.4578275, 0.40821073),
                std=(0.26862954, 0.26130258, 0.27577711),
           ),
       ]
   )
class ContrastiveTransformations:
   def __init__(self, base_transforms, n_views=2):
        self.base_transforms = base_transforms
        self.n_views = n_views
   def __call__(self, x):
        return [self.base_transforms(x) for _ in range(self.n_views)]
train datasets = []
test_datasets = []
train_datasets.append(ImageAudioDataset(
            root_dir=os.getcwd()+"/new_data/", split="train",
            transform=ContrastiveTransformations(contrast_transforms,
                                                 n_views=2 if self_cont
test datasets.append(ImageAudioDataset(
            root_dir=os.getcwd()+"/new_data/", split="test",
            transform=ContrastiveTransformations(contrast_transforms,
                                                 n_views=2 if self_cont
train_dataset = train_datasets[0]
test_dataset = test_datasets[0]
train loader = DataLoader(
        train_dataset,
       batch_size=batch_size,
       shuffle=True,
       drop_last=True,
       pin_memory=False,
       num_workers=num_workers,
val_loader = DataLoader(
        test_dataset,
       batch_size=batch_size,
       shuffle=False,
       drop_last=False,
       pin_memory=False,
       num_workers=num_workers,
   )
lora_layer_idxs = {}
lora_modality_names = []
modalities = ["vision", "text", "audio", "thermal", "depth", "imu"]
for modality_name in lora_modality_names_123:
    if modality_name in modalities:
        modality_type = getattr(ModalityType, modality_name.upper())
        #lora_layer_idxs[modality_type] = getattr(args, f'lora_layer_id:
        # if not lora_layer_idxs[modality_type]:
             lora_layer_idxs[modality_type] = None
       lora_layer_idxs[modality_type] = None
       lora_modality_names.append(modality_type)
   else:
        raise ValueError(f"Unknown modality name: {modality_name}")
```



```
model = ImageBindTrain(
                        max_epochs=max_epochs, batch_size=batch_size,
                        num_workers=num_workers, self_contrast=self_cont
                        lora=lora, lora_checkpoint_dir=lora_checkpoint_@
                        lora_layer_idxs=lora_layer_idxs if lora_layer_id
                        lora_modality_names=lora_modality_names if lora_
                        linear_probing=linear_probing
→ WARNING:root:Could not find LoRA parameters for modality vision in
     WARNING:root:If you are training the sub-model from scratch, this i
     WARNING:root:If you are loading parts of a pre-trained model, this
     WARNING:root:Could not find LoRA parameters for modality audio in .
     WARNING:root:If you are training the sub-model from scratch, this i
     WARNING:root:If you are loading parts of a pre-trained model, this
     WARNING:root:Could not load module parameters for postprocessors fr
     WARNING:root:Could not load module parameters for heads from ./.che
if full_model_checkpointing:
        checkpointing = {"enable_checkpointing": full_model_checkpointing"
                         "callbacks": [ModelCheckpoint(monitor="val_los:
                                                        filename="imagel
                                                        save last=True.
```

