Specific Task 1

(if you are interested in "Deep Graph Anomaly Detection with Contrastive Learning" project):

- 1. Classify the quark/gluon data with a model that learns data representation with a contrastive loss.
- 2. Evaluate the classification performance on a test dataset.

```
In [ ]:
        import torch
        from torch.utils.data import Dataset, DataLoader, random split
        from torch import nn, optim
        import torch.functional as F
        import torchvision
        import h5py
        import os
        import multiprocessing as mp
        from torchvision import transforms
        import pytorch_lightning as pl
        import numpy as np
        import torchmetrics as tm
        from pytorch lightning.callbacks import LearningRateMonitor, ModelCheckpoin
        %load_ext tensorboard
        device = "cuda"
```

```
In [ ]: def subset dataset(raw path, processed path, subset len = 6000):
             with h5py.File(raw path, 'r') as f, h5py.File(processed path, 'w') as p
                 keys = list(f.keys())
                 total events = f[keys[1]].shape[0]
                 for key in keys:
                     shape = (subset_len,)
                     if len(f[key].shape) > 1:
                         shape = (subset len, 125, 125, 3)
                     p.create dataset(key, shape=shape)
                 quark count = 0
                 gluon count = 0
                 idx = 0
                 for i in range(total events):
                     if quark count < subset len // 2:</pre>
                         for key in keys:
                             p[key][idx] = f[key][idx]
                         quark_count += 1
                         idx += 1
                     elif gluon count < subset len // 2:</pre>
                         for key in keys:
                             p[key][idx] = f[key][idx]
                         gluon count += 1
                         idx += 1
                     elif idx >= subset_len:
                         break
```

In []: uncompressed_data_path = "../Data/hdf5/processed/quark-gluon-dataset.hdf5"
 subset_data_path = "../Data/hdf5/processed/processed.hdf5"
 CHECKPOINT_PATH = "saved_models/"

```
In [ ]: if not os.path.exists(subset data path):
            subset_dataset(uncompressed_data_path, subset_len=300
In [ ]: class QuarkGluonDataset(Dataset):
            def __init__(self, path, transform = None) -> None:
                super(). init ()
                self.path = path
                self.transform = transform
                with h5py.File(self.path, 'r') as f:
                    self.keys = list(f.keys())
            def len (self):
                with h5py.File(self.path, 'r') as f:
                    return len(f[self.keys[1]])
            def getitem (self, index):
                with h5py.File(self.path, 'r') as f:
                    x = f[self.keys[0]][index]
                    y = np.array(f['y'][index])
                    y = torch.from numpy(y)
                    # y = torch.nn.functional.one_hot(y.long(), 2)
                    x = torch.from numpy(x)
                    x = torch.permute(x, (2, 0, 1)) # convert(n, n, 3) -> (3, n, n)
                    if self.transform is not None:
                        x = self.transform(x)
                        return x, y
                    return x, y
In [ ]: class ContrastiveTransformations(object):
            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 i in range(self.n views)]
        contrast transforms = transforms.Compose([
                                                  transforms.ToPILImage(),
                                                  transforms.RandomResizedCrop(size
                                                  transforms.RandomApply([
                                                      transforms.ColorJitter(bright
                                                                             satura
                                                                             hue=0.
                                                  ], p=0.8),
                                                  transforms.ToTensor(),
                                                  transforms.Normalize((0.5,),(0.5)
                                                 ])
In [ ]: | def train_val_test_split(dataset, train = 0.6, val = 0.2, test = 0.2):
            train_data, val_data, test_data = random_split(dataset, [train, val, te
            datasets = {}
            datasets['train'] = train_data
            datasets['val'] = val_data
            datasets['test'] = test data
            return datasets
        cpu_count = mp.cpu_count()
        class QuarkGluonDataModule(pl.LightningDataModule):
            def init (self,dataset, batch size = 64) -> None:
                super().__init__()
```

```
self.batch_size = batch_size
self.dataset = dataset

def setup(self, stage:str):
    self.train_data = self.dataset['train']
    self.val_data = self.dataset['val']
    self.test_data = self.dataset['test']

def get_train(self, idx):
    return self.train_data[idx][0]

def train_dataloader(self):
    return DataLoader(self.train_data, batch_size=self.batch_size, shufdef val_dataloader(self):
    return DataLoader(self.val_data, batch_size=self.batch_size, shufflef test_dataloader(self):
    return DataLoader(self.test_data, batch_size=self.batch_size, shufflef test_dataloader(self.test_data, batch_size=self.batch_size)
```

```
In [ ]: class Model(pl.LightningModule):
            def init (self, hidden dim, lr, temperature, weight decay, max epoch
                super().__init ()
                self.save hyperparameters()
                assert self.hparams.temperature > 0.0, 'The temperature must be a p
                # Base model f(.)
                self.convnet = torchvision.models.resnet18(num classes=4*hidden dim
                # The MLP for g(.) consists of Linear->ReLU->Linear
                self.convnet.fc = nn.Sequential(
                     self.convnet.fc, # Linear(ResNet output, 4*hidden dim)
                     nn.ReLU(inplace=True),
                    nn.Linear(4*hidden_dim, hidden dim),
                     nn.Softmax()
            def configure optimizers(self):
                optimizer = optim.AdamW(self.parameters(),
                                         lr=self.hparams.lr,
                                         weight decay=self.hparams.weight decay)
                lr scheduler = optim.lr scheduler.CosineAnnealingLR(optimizer,
                                                                     T max=self.hpar
                                                                     eta min=self.hp
                return [optimizer], [lr scheduler]
            def info_nce_loss(self, batch, mode='train'):
                 # print(batch.shape)
                imgs, _ = batch
                # Encode all images
                feats = self.convnet(imgs)
                # Calculate cosine similarity
                cos sim = torch.nn.functional.cosine similarity(feats[:,None,:], fe
                # Mask out cosine similarity to itself
                self_mask = torch.eye(cos_sim.shape[0], dtype=torch.bool, device=co
                cos_sim.masked_fill_(self_mask, -9e15)
                 # Find positive example -> batch size//2 away from the original exa
                pos_mask = self_mask.roll(shifts=cos_sim.shape[0]//2, dims=0)
                # InfoNCE loss
                cos sim = cos sim / self.hparams.temperature
                nll = -cos_sim[pos_mask] + torch.logsumexp(cos_sim, dim=-1)
                nll = nll.mean()
                # Logging loss
                self.log(mode+'_loss', nll)
                 # Get ranking position of positive example
                comb sim = torch.cat([cos sim[pos mask][:,None], # First position
```

```
cos_sim.masked_fill(pos_mask, -9e15)],
    dim=-1)

sim_argsort = comb_sim.argsort(dim=-1, descending=True).argmin(dim=
# Logging ranking metrics
self.log(mode+'_acc_top1', (sim_argsort == 0).float().mean())
self.log(mode+'_acc_top5', (sim_argsort < 5).float().mean())
self.log(mode+'_acc_mean_pos', 1+sim_argsort.float().mean())

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')</pre>
```

```
In [ ]: def train model(batch size, max epochs=500, **kwargs):
            trainer = pl.Trainer(default root dir=os.path.join(CHECKPOINT PATH, 'CL
                                  accelerator="gpu",
                                  devices=1,
                                  max epochs=max epochs,
                                  callbacks=[ModelCheckpoint(save_weights_only=True,
                                             LearningRateMonitor('epoch')],
                                 enable_progress_bar=False)
            trainer.logger. default hp metric = None # Optional logging argument th
            # Check whether pretrained model exists. If yes, load it and skip train
            pretrained_filename = os.path.join(CHECKPOINT PATH, 'CLossCNN.ckpt')
            if os.path.isfile(pretrained filename):
                print(f'Found pretrained model at {pretrained filename}, loading...
                model = Model.load from checkpoint(pretrained filename) # Automatic
            else:
                pl.seed everything(42) # To be reproducable
                dataset = QuarkGluonDataset(subset data path, transform=contrast tr
                dataset = train val test split(dataset)
                dataset = QuarkGluonDataModule(dataset, batch size=batch size)
                model = Model(max epochs=max epochs, **kwargs)
                trainer.fit(model, datamodule=dataset)
                model = model.load from checkpoint(trainer.checkpoint callback.best
            return model
```

```
GPU available: True (cuda), used: True
        TPU available: False, using: 0 TPU cores
        IPU available: False, using: 0 IPUs
        HPU available: False, using: 0 HPUs
        Global seed set to 42
        TPU available: False, using: 0 TPU cores
        IPU available: False, using: 0 IPUs
        HPU available: False, using: 0 HPUs
        Global seed set to 42
        LOCAL RANK: 0 - CUDA VISIBLE DEVICES: [0]
                   | Type | Params
        0 | convnet | ResNet | 11.2 M
        ------
                  Trainable params
        0
                  Non-trainable params
        11.2 M
                  Total params
        44.723
                  Total estimated model params size (MB)
        /home/guru/miniconda3/envs/gnn/lib/python3.9/site-packages/torch/nn/module
        s/container.py:204: UserWarning: Implicit dimension choice for softmax has
        been deprecated. Change the call to include dim=X as an argument.
          input = module(input)
        `Trainer.fit` stopped: `max_epochs=500` reached.
In [ ]: dataset = QuarkGluonDataset(subset_data_path, transform=contrast_transforms
        dataset = train_val_test_split(dataset)
        test loader = DataLoader(dataset['test'], batch size=64, shuffle=False)
In [ ]: with torch.no_grad():
            all labels = []
            all preds = []
            for batch in test_loader:
                pred = CLossCNN.convnet(batch[0])
                all preds.append(pred)
                all labels.append(batch[1])
In [ ]: all labels = torch.cat(all labels)
        all preds = torch.cat(all preds)
        # %tensorboard --logdir ./saved_models/CLossCNN
In [ ]:
In [ ]:
        accuracy = tm.Accuracy(task="binary", num classes=2)
        accuracy(all preds.argmax(dim=1), all labels)
In [ ]:
        tensor(0.5192)
Out[ ]:
        References:
        model Architecture
In [ ]:
```