```
%matplotlib inline
import matplotlib.pyplot as plt
import numpy as np
import os
from PIL import Image
from tqdm import tqdm
import random
import time
import copy
import itertools
import shutil
from sklearn.model_selection import train_test_split
import torchvision
from torchvision import transforms, models
from torchvision.transforms import ToTensor, Normalize, ToPILImage
from torchvision.transforms.functional import hflip, vflip, rotate, adjust_hue
import torch
import torch.nn as nn
import torch.optim as optim
from torch.optim import lr_scheduler
import torch.backends.cudnn as cudnn
from torchvision.models.feature_extraction import create_feature_extractor
from torchsummary import summary
# pip install torchmetrics
import torchmetrics
cudnn.benchmark = True
# Key Parameters
download original = 0 # download the slide image and masks from google bucket
generate data = 1 # generate the downscale data
BATCH SIZE = 8
# original width and height of image (standardized in all images)
width, height = 600,600
lr_width, lr_height = 150, 150 # 4x reduction
# download the image the google bucket that I set up
# credit: http://mmlab.ie.cuhk.edu.hk/projects/CelebA.html
if download_original == 1:
    image_url = 'https://storage.googleapis.com/acv_project/landscape_img.zip'
    !curl -O $image_url
    !unzip landscape_img
    !rm landscape_img.zip
    # push all the images into a single place:
    os.mkdir('./original')
    for place in os.listdir('./landscape_img'):
        for img in os.listdir(os.path.join('./landscape_img', place)):
            shutil.copy(os.path.join(os.path.join('./landscape_img', place), img), './original')
if generate_data == 1:
    # train test split
    # split by id
    img id = os.listdir('./original')
    train_id, test_id = train_test_split(img_id, test_size=0.1, random_state=1)
    # create test and train folder
    !rm -rf ./train
    os.mkdir('./train')
    os.mkdir('./train/original') # save all train data to this path
    !rm -rf ./test
    os.mkdir('./test')
    os.mkdir('./test/original') \# save all train data to this path
    # save img into the respective folders as 1x downsampling
```

```
for id in train_id:
        shutil.copy('./original/' + id, './train/original')
    for id in test id:
        shutil.copy('./original/' + id, './test/original')
   # downscale images via Pillow
    # this will take quite some time to run
   downscale_factor_list = [1, 2, 4]
    for path in ['./train/', './test/']:
        img_id_list = os.listdir(path + 'original/')
        for img_id in tqdm(img_id_list):
            img = Image.open(path + 'original/' + img id)
            img arr 1x = np.array(img) # 1x downscale
            # downscale and upscale again (bicubic method)
            img_4x = img.resize((lr_width, lr_height))
            img_4x = img_4x.resize((width, height))
           img_arr_4x = np.array(img_4x) # 4x downscale
            np.save(os.path.join(path, img_id[:-4]), np.stack((img_arr_1x, img_arr_4x)))
    !rm -rf ./train/original
    !rm -rf ./test/original
# dataset and dataloader
class SatelliteDataset(torch.utils.data.Dataset):
    def __init__(self, img_dir):
        self.img_dir = img_dir
       self.img_files = os.listdir(img_dir)
   def __len__(self):
        return len(self.img_files)
    def __getitem__(self, idx):
        # load the image from disk
        img_arr = np.load(os.path.join(self.img_dir, self.img_files[idx]))
        img_1x = Image.fromarray(img_arr[0])
        img_4x = Image.fromarray(img_arr[1])
        img_4x = img_4x.resize((lr_width, lr_height))
        # apply flip, rotate, and convert to tensor
        # flipping
        if np.random.rand() > 0.5:
            img_1x = hflip(img_1x)
           img_4x = hflip(img_4x)
        if np.random.rand() > 0.5:
            img_1x = vflip(img_1x)
           img_4x = vflip(img_4x)
        # rotation
        c = np.random.randint(0,3)
        img_1x = rotate(img_1x, 90*c)
        img_4x = rotate(img_4x, 90*c)
        # to tensor
        img_1x = ToTensor()(img_1x)
        img_4x = ToTensor()(img_4x)
        return img_4x, img_1x
def collate_fn(batch):
    # Filter failed images first
   batch = list(filter(lambda x: x is not None, batch))
   # Now collate into mini-batches
   lr = torch.stack([b[0] for b in batch])
   sr = torch.stack([b[1] for b in batch])
   return lr, sr
# implement custom image dataset and wrap it with the dataloader
image_datasets = {x: SatelliteDataset(os.path.join('./', x)) for x in ['train', 'test']}
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dataloaders = {x: torch.utils.data.DataLoader(image_datasets[x], batch_size=BATCH_SIZE,
                                              shuffle=True, num workers=0, collate fn = collate fn)
              for x in ['train', 'test']}
dataset_sizes = {x: len(image_datasets[x]) for x in ['train', 'test']}
print('size of dataset', dataset sizes)
sample = next(iter(dataloaders['train']))[0]
print(sample.shape)
# sample output
sample = next(iter(dataloaders['train']))
lr = sample[0][0]
sr = sample[1][0]
fig, axs = plt.subplots(1, 2, figsize=(15, 10))
# Display the LR and HR images using matplotlib
axs[0].imshow(ToPILImage()(sr))
axs[0].set_title('original image')
axs[1].imshow(ToPILImage()(lr))
axs[1].set_title('4x downscale')
plt.show()
# SRGAN Generator
# adapted from https://github.com/Lornatang/SRGAN-PyTorch/blob/main/model.py
def ResidualConvBlock(channels):
    return nn.Sequential(nn.Conv2d(in_channels = channels,
                                   out channels = channels,
                                   kernel size = (3, 3),
                                   stride = (1, 1),
                                   padding = (1, 1),
                                   bias=False),
                         nn.BatchNorm2d(channels),
                         nn.PReLU(), # great for mapping low-resolution images to high-resolution images
                         nn.Conv2d(channels, channels, (3, 3), (1, 1), (1, 1), bias=False),
                         nn.BatchNorm2d(channels),
                         nn.Dropout(p=0.05))
# only zoom in by 2x each time
class Generator(nn.Module):
    def __init__(self):
        super(Generator, self).__init__()
        in_channels = 3
        out_channels = 3
        channels = 64 # this is the intermediate channels in the network
        # low frequency information extraction layer
        self.conv1 = nn.Sequential(
            nn.Conv2d(in_channels, channels, (9, 9), (1, 1), (4, 4)),
            nn.PReLU())
        # 5 Residual Blocks (note that there will be an element wise sum)
        self.rcb1 = ResidualConvBlock(channels)
        self.rcb2 = ResidualConvBlock(channels)
        self.rcb3 = ResidualConvBlock(channels)
        self.rcb4 = ResidualConvBlock(channels)
        self.rcb5 = ResidualConvBlock(channels)
        # high-frequency information linear fusion layer
        self.conv2 = nn.Sequential(nn.Conv2d(in_channels = channels,
                                             out_channels = channels,
                                             kernel_size = (3, 3),
                                             stride = (1, 1),
                                             padding = (1, 1),
                                             bias=False),
                                   nn.BatchNorm2d(channels))
        # zoom block (we will only be zooming up by factor 2 each time)
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```
self.ub1 = nn.Sequential(nn.Conv2d(in_channels = channels,
                                          out channels = channels * 4,
                                          kernel\_size = (3, 3),
                                          stride = (1, 1),
                                          padding = (1, 1),
                                nn.PixelShuffle(2),
                                nn.PReLU())
        self.ub2 = nn.Sequential(nn.Conv2d(in_channels = channels,
                                          out_channels = channels * 4,
                                          kernel_size = (3, 3),
                                          stride = (1, 1),
                                          padding = (1, 1)),
                                nn.PixelShuffle(2),
                                nn.PReLU())
        # reconstruction block
        self.conv3 = nn.Conv2d(in_channels = channels,
                               out_channels = out_channels,
                               kernel_size = (9, 9),
                               stride = (1, 1),
                               padding = (4, 4)) # retains the dimension of the output
    def forward(self, x):
        out1 = self.conv1(x)
        rcb1 = self.rcb1(out1)
        rcb2 = self.rcb2(torch.add(out1, rcb1)) # included the skip connections
        rcb3 = self.rcb3(torch.add(rcb1, rcb2))
        rcb4 = self.rcb4(torch.add(rcb2, rcb3))
        out2 = self.rcb5(torch.add(rcb3, rcb4))
        out2 = self.conv2(out2)
        out = torch.add(out1, out2)
        out = self.ub1(out)
        out = self.ub2(out)
        out = self.conv3(out)
        return out
# unit test
generator = Generator()
sample = next(iter(dataloaders['train']))
lr = sample[0]
sr = sample[1]
output = generator(lr)
print(output.shape)
def DiscriminatorConvBlock(in_channels, out_channels):
    return nn.Sequential(nn.Conv2d(in channels = in channels,
                                   out_channels = in_channels,
                                   kernel_size = (3, 3),
                                   stride = (2, 2),
                                   padding = (1, 1),
                                   bias=False),
                         nn.BatchNorm2d(in channels),
                         nn.LeakyReLU(0.2, True),
                         nn.Conv2d(in_channels = in_channels,
                                   out_channels = out_channels,
                                   kernel_size = (3, 3),
                                   stride = (2, 2),
                                   padding = (1, 1),
                                   bias=False),
                         nn.BatchNorm2d(out_channels),
                         nn.LeakyReLU(0.2, True),
                         nn.Dropout(p=0.05))
class Discriminator(nn.Module):
   def __init__(self):
        super(Discriminator, self).__init__()
        # input shape (3) x 600 x 600
        self.conv1 = nn.Sequential(nn.Conv2d(3, 64, (3, 3), (1, 1), (1, 1), bias=True),
                                   nn.LeakyReLU(0.2, True))
        # input shape (64) x 150 x 150
        self.conv2 = DiscriminatorConvBlock(64, 128)
        # input shape (131) x 38, 38
        self.conv3 = DiscriminatorConvBlock(128, 256)
```

```
self.conv4 = DiscriminatorConvBlock(256, 512)
        self.conv5 = DiscriminatorConvBlock(512, 1024)
        self.conv6 = DiscriminatorConvBlock(1024, 2048)
        # input shape (2048) * 1, 1
        self.classifier = nn.Sequential(nn.Linear(2048, 1024),
                                        nn.LeakyReLU(0.2, True),
                                        nn.Dropout(p=0.05),
                                        nn.Linear(1024, 1),
                                        nn.Sigmoid()) # for BCE loss
    def forward(self, lr, sr):
        out = self.conv1(sr)
        out = self.conv2(out)
        x = \text{torch.cat}((lr, out), 1) \# \text{ need both the input and the output to distinguish}
        out = self.conv3(out)
        out = self.conv4(out)
        out = self.conv5(out)
        out = self.conv6(out)
        out = torch.flatten(out, 1)
        out = self.classifier(out)
        return out
# unit test
discriminator = Discriminator()
generator = Generator()
sample = next(iter(dataloaders['train']))
lr = sample[0]
sr = sample[1]
output = discriminator(lr, sr)
print(output.shape)
# reference: https://towardsdatascience.com/light-on-math-machine-learning-intuitive-guide-to-neural-style-tra:
# content loss (loss based on the perceptual quality of the generated SR image as compared to the perceptual q
class ContentLoss(nn.Module):
    def __init__(self):
        super(ContentLoss, self).__init__()
        # load the VGG19 model trained on the ImageNet dataset
        # vgg: features (36 nodes) -> avg pool -> classifier
        model = models.vgg19(weights=models.VGG19_Weights.IMAGENET1K_V1)
        # standard basic (this is hardcoded to prevent modifications)
        self.feature_model_extractor_node = "features.35" # extract the thirty-sixth layer output in the VGG19
        self.feature_model_normalize_mean = [0.485, 0.456, 0.406]
        self.feature_model_normalize_std = [0.229, 0.224, 0.225]
        # normalize input
        self.normalize = transforms.Normalize(self.feature_model_normalize_mean, self.feature_model_normalize_
        # feature extractor
        self.feature_extractor = create_feature_extractor(model, [self.feature_model_extractor_node])
        # set to validation mode
        self.feature_extractor.eval()
        # Freeze model parameters.
        for model_parameters in self.feature_extractor.parameters():
            model_parameters.requires_grad = False
        self.mse_loss = nn.MSELoss()
    def forward(self, out_image, target_image):
        # put feature extractor to the same device
        if out image.is cuda:
            self.feature_extractor.cuda()
        # standardized operations
        out_image = self.normalize(out_image)
        target_image = self.normalize(target_image)
        out_feature = self.feature_extractor(out_image)[self.feature_model_extractor_node]
        target_feature = self.feature_extractor(target_image)[self.feature_model_extractor_node]
        # find the feature map mse between the two images
```

```
loss = self.mse_loss(target_feature, out_feature)
        return loss
# reference: https://towardsdatascience.com/super-resolution-a-basic-study-e0laf1449e13
# total variation loss (supress the noise in the generated image)
class TVLoss(nn.Module):
    def init (self):
        super(TVLoss, self).__init__()
    def forward(self, x):
        batch_size = BATCH_SIZE
        h_x = height
        w x = width
        h_tv = torch.pow((x[:, :, 1:, :] - x[:, :, :h_x - 1, :]), 2).sum()
        w_tv = torch.pow((x[:, :, :, 1:] - x[:, :, :, :w_x - 1]), 2).sum()
        return (h_tv + w_tv)/(w_x * h_x * 3 * batch_size)
# generator loss
# reference: https://github.com/leftthomas/SRGAN
class GeneratorLoss(nn.Module):
    def init (self):
        super(GeneratorLoss, self).__init__()
        # Load the VGG19 model trained on the ImageNet dataset.
        self.max_pool = nn.MaxPool2d(4)
        self.content_loss = ContentLoss()
        self.tv_loss = TVLoss()
        self.pixel loss = nn.MSELoss()
    def forward(self, out_labels, out_images, target_images):
        adversarial_loss = torch.mean(1 - out_labels)
        content_loss = self.content_loss(self.max_pool(out_images), self.max_pool(target_images))
        tv loss = self.tv_loss(out_images)
        pixel loss = self.pixel loss(out images, target images)
        # print('adversarial loss', adversarial loss)
        # print('content loss:', content loss)
        # print('total variation loss:', tv loss)
        # print('pixel_loss:', pixel_loss)
        return 0.01 * adversarial_loss + content_loss + 0.1 * tv_loss + pixel_loss
# unit test
sample = next(iter(dataloaders['train']))
sr1 = sample[1]
sample = next(iter(dataloaders['train']))
sr2 = sample[1]
gl = GeneratorLoss()
print('generator loss:', gl(torch.ones(BATCH_SIZE), sr1, sr2))
# model training
# create a place to save memory
model path = './model'
if not os.path.exists(model_path):
    os.mkdir(model_path) # save all models to this path
#train generator network first (warm start)
# parameters for training the generator network (round 1)
device = 'cuda:0'
model_g = Generator().to(device)
optimizer_g = optim.Adam(model_g.parameters(), lr=0.001)
scheduler g = lr scheduler.StepLR(optimizer g, step size = 8, gamma = 0.5)
criterion g = GeneratorLoss()
num_epochs = 5 # we just want to warm start the generator here
# train the generator Model
train_loss_list = []
val_loss_list = []
best_loss = 100.0
```

```
for epoch in range(num_epochs):
    # training step
    model_g.train()
    torch.set_grad_enabled(True)
    train_running_loss = 0
    for lr, sr in tqdm(dataloaders['train']):
        lr = lr.to(device)
        sr = sr.to(device)
        optimizer_g.zero_grad()
        outputs = model_g(lr)
        loss = criterion_g(torch.ones(output.shape, device = device), outputs, sr) # adverserial loss is 0
        loss.backward()
        optimizer_g.step()
        train running loss += loss.item()
    scheduler_g.step()
    train_loss = train_running_loss * BATCH_SIZE/dataset_sizes['train']
    train_loss_list.append(train_loss)
    # validation step
    model g.eval()
    torch.set grad enabled(False)
    # visualize how the mask prediction changes over time
    val_running_loss = 0
    for lr, sr in dataloaders['test']:
        lr = lr.to(device)
        sr = sr.to(device)
        outputs = model g(lr)
        loss = criterion_g(torch.ones(output.shape, device = device), outputs, sr) # adverserial loss is 0
        val_running_loss += loss.item()
    val_loss = val_running_loss * BATCH_SIZE/dataset_sizes['test']
    val_loss_list.append(val_loss)
    # update the best model
    if val loss < best loss:
        best loss = val loss
        torch.save(model_g.state_dict(), './model/generator')
    print(f'epoch: {epoch + 1}/{num_epochs}, Train Loss: {train_loss:.8f}, Test Loss: {val loss:.8f}')
# unit test
# sample output from pretrained generator
model_g.to('cpu')
img = next(iter(dataloaders['test']))
lr = img[0]
gen_sr = model_g(lr)[0]
lr = lr[0]
sr = img[1][0]
fig, axs = plt.subplots(1, 3, figsize=(15, 10))
# Display the LR and HR images using matplotlib
axs[0].imshow(ToPILImage()(sr))
axs[0].set_title('sr image 1x')
axs[1].imshow(ToPILImage()(gen_sr))
axs[1].set_title('gen image 1x')
axs[2].imshow(ToPILImage()(lr))
axs[2].set_title('lr image 4x')
plt.show()
# parameters for training the discriminator network
model g.load state dict(torch.load('./model/generator'))
model g.to(device)
model_d = Discriminator().to(device)
optimizer_d = optim.Adam(model_d.parameters(), lr=0.01)
criterion_d = nn.BCELoss()
num_epochs = 2 # warm start so does not need that many
# warm start the discriminator model (4x \rightarrow 1x)
# note that we are simplifying the loss function for the discriminator
```

```
discriminator_loss_list = []
discriminator_val_loss_list = []
best_loss = 100.0
for epoch in range(num_epochs):
    # train step
    running loss d = 0
    running_loss_g = 0
    model_d.train()
    model_g.train()
    torch.set_grad_enabled(True)
    for lr, sr in tqdm(dataloaders['train']):
        lr = lr.to(device)
        sr = sr.to(device)
        \# \log(D(x))
        optimizer_d.zero_grad()
        output = model_d(lr, sr)
        loss_d_real = criterion_d(output, torch.ones(output.shape, device = device))
        loss d real.backward()
        \# \log(1 - D(G(z)))
        fake sr = model g(lr)
        output = model_d(lr, fake_sr)
        loss_d_fake = criterion_d(output, torch.zeros(output.shape, device = device))
        loss_d_fake.backward(retain_graph=True)
        loss_d = loss_d_real + loss_d_fake
        optimizer d.step()
        running_loss_d += loss_d.item()
    discriminator loss = running loss d/dataset sizes['train']
    discriminator_loss_list.append(discriminator_loss)
    # validation step
    model d.eval()
    val running loss d = 0
    torch.set grad enabled(False)
    for lr, sr in dataloaders['test']:
        lr = lr.to(device)
        sr = sr.to(device)
        \# \log(D(x))
        output = model d(lr, sr)
        loss d real = criterion d(output, torch.ones(output.shape, device = device))
        \# \log(1 - D(G(z)))
        fake_sr = model_g(lr)
        output = model_d(lr, fake_sr)
        loss_d_fake = criterion_d(output, torch.zeros(output.shape, device = device))
        loss_d = loss_d_real + loss_d_fake
        val_running_loss_d += loss_d.item()
    val_loss = val_running_loss_d/dataset_sizes['test']
    discriminator_val_loss_list.append(val_loss)
    # update the best model
    if val_loss < best_loss:</pre>
        # save the weights
        best_loss = val_loss
        torch.save(model_d.state_dict(), './model/discriminator')
# load the pretrained generator and discriminator
model_g.load_state_dict(torch.load('./model/generator'))
model g.to(device)
model_d.load_state_dict(torch.load('./model/discriminator'))
model_d.to(device)
# set the number of epochs
num_epochs = 15
# train the SRGAN model (4x -> 1x)
discriminator loss list = []
generator_loss_list = []
generator_val_loss_list = []
best_loss = 100.0
for epoch in range(num_epochs):
    # train step
    running loss d = 0
```

```
running_loss_g = 0
       model_d.train()
       model_g.train()
       torch.set_grad_enabled(True)
        for lr, sr in tqdm(dataloaders['train']):
               lr = lr.to(device)
              sr = sr.to(device)
               ###############################
               # (1) update D network: maximize log(D(x))+log(1-D(G(z)))
               ##############################
               optimizer_d.zero_grad()
               output = model_d(lr, sr)
               loss d real = criterion d(output, torch.ones(output.shape, device = device))
               loss d real.backward()
               \# \log(1 - D(G(z)))
               fake_sr = model_g(lr)
               output = model_d(lr, fake_sr)
               loss_d_fake = criterion_d(output, torch.zeros(output.shape, device = device))
               loss d fake.backward(retain graph=True)
               loss d = loss d real + loss d fake
               optimizer d.step()
               running_loss_d += loss_d.item()
               ##############################
               # (2) update G network: minimize 1-D(G(z)) + Content Loss + TV Loss
               ##############################
               optimizer g.zero grad()
               # note that fake labels are real for generator cost
               loss g = criterion g(out labels = output, out images = fake sr, target images = sr)
               loss_g.backward()
               optimizer_g.step()
               running_loss_g += loss_g.item()
       discriminator_loss = running_loss_d/dataset_sizes['train']
       discriminator loss list.append(discriminator loss)
        generator loss = running loss g/dataset sizes['train']
        generator loss list.append(generator loss)
       # validation step
       model_g.eval()
       val running loss = 0
       torch.set grad enabled(False)
        for lr, sr in dataloaders['test']:
               lr = lr.to(device)
               sr = sr.to(device)
              fake_sr = model_g(lr)
               output = model_d(lr, fake_sr)
               loss = criterion_g(out_labels = output, out_images = fake_sr, target_images = sr)
               val running loss += loss.item()
       val_loss = val_running_loss/dataset_sizes['test']
       generator_val_loss_list.append(val_loss)
        # update the best model
       if val_loss < best_loss:</pre>
               # save the weights
               best_loss = val_loss
               torch.save(model_g.state_dict(), './model/gan_generator')
               torch.save(model_d.state_dict(), './model/gan_discriminator')
       # print the progress to determine if the progress has stagnated
       print(f'epoch: {epoch+1}/{num_epochs}, Generator Loss: {generator_loss:.4f}, Discriminator Loss: {discriminator Loss: {discriminat
# unit test
# sample output from pretrained generator
model_g.to('cpu')
img = next(iter(dataloaders['test']))
lr = img[0]
gen_sr = model_g(lr)[0]
lr = lr[0]
sr = img[1][0]
fig, axs = plt.subplots(1, 3, figsize=(15, 10))
# Display the LR and HR images using matplotlib
axs[0].imshow(ToPILImage()(sr))
```

```
axs[0].set_title('sr image 1x')
axs[1].imshow(ToPILImage()(gen_sr))
axs[1].set_title('gen sr image 1x')
axs[2].imshow(ToPILImage()(lr))
axs[2].set_title('lr image 4x')
plt.show()
# adapted from xingyue model
# !pip install torchmetrics
# !pip install lpips
from torchmetrics import PeakSignalNoiseRatio
from torchmetrics import StructuralSimilarityIndexMeasure
import lpips
psnr = PeakSignalNoiseRatio().to(device)
ssim = StructuralSimilarityIndexMeasure(data_range=1.0).to(device)
loss_fn = lpips.LPIPS(net='alex').to(device)
# Evaluate model performance on test dataset (modified from xinyue model)
l1_loss = []
mse_loss = []
psnr_list = []
ssim_list = []
output list = []
lpips_list = []
criterion1 = nn.L1Loss()
criterion2 = nn.MSELoss()
model_g.to(device)
model_g.eval()
with torch.no_grad():
    for lr, sr in dataloaders['test']:
        lr = lr.to(device)
        sr = sr.to(device)
        fake_sr = model_g(lr)
        # Compute L1 loss
        loss = criterion1(fake_sr, sr)
        11_loss.append(loss.item())
        # Compute MSE loss
        loss2 = criterion2(fake_sr, sr)
        mse_loss.append(loss2.item())
        # Compute PSNR
        psnr_value = psnr(fake_sr, sr)
        psnr_value = psnr_value.clone().cpu().detach().numpy()
        psnr_list.append(psnr_value)
        # Compute SSIM
        ssim_value = ssim(fake_sr, sr)
        ssim_value = ssim_value.clone().cpu().detach().numpy()
        ssim_list.append(ssim_value)
        # Compute LPIPS
        d = loss_fn.forward(fake_sr, sr).clone().cpu().detach().numpy()
        lpips_list.append(d)
print('l1_loss:', np.mean(l1_loss))
print('mse_loss', np.mean(mse_loss))
print('psnr:', np.mean(psnr_list))
print('lpips:', np.mean(lpips_list))
print('ssim:', np.mean(ssim_list))
```

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