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Imports

```
In [ ]: import pathlib
                                    import random
                                   import time
                                    import matplotlib.pyplot as plt
                                    import tqdm
                                    import torch
                                   from torch import nn, optim
                                   \begin{picture}(100,000)(0,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(
                                   from torchvision.utils import save_image
                                    from torch.utils.data import DataLoader
                                   from torchvision.transforms.functional import adjust_brightness
                                   from super_resolution.src.sen2venus_dataset import (
                                                    create_train_test_split,
                                    from super_resolution.src.visualization import plot_gallery
                                  from super_resolution.src.srgan import SRResNet, Discriminator
PREPROCESSING_DIR = DATA_DIR / "preprocessing"
                                    RESULTS_DIR = DATA_DIR / "results"
```

Prepare Data

```
In [ ]: sites = {
    "SO2",
             "FR-BIL",
             "NARYN",
        train_patches, test_patches = create_train_test_split(
             str(SITES_DIR) + "\\", sites=sites
         print(f"Num train {len(train_patches)}\n" f"Num test {len(test_patches)}")
       Num train 8159
       Num test 3498
In [ ]: def image_transform(x, y):
            x = x[:3, :, :]
            y = y[:3, :, :]
            x = torch.clamp(x, 0, 1)
            y = torch.clamp(y, 0, 1)
            return x, y
In [ ]: train_patches.set_transform(image_transform)
         test_patches.set_transform(image_transform)
In [ ]: train_loader = DataLoader(train_patches, batch_size=100)
In [ ]: (low_res, high_res) = next(train_loader.__iter__())
In [ ]: index = random.randint(0, len(low_res) - 1)
         low_res_example = low_res[index]
         high_res_example = high_res[index]
         plot_gallery(
            [
                 adjust\_brightness(low\_res\_example, \ 2).permute(1, \ 2, \ 0),\\
                 adjust_brightness(high_res_example, 2).permute(1, 2, 0),
            titles=["low res", "high res"],
            xscale=5,
             yscale=5,
```

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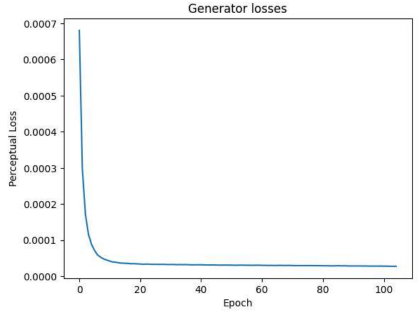




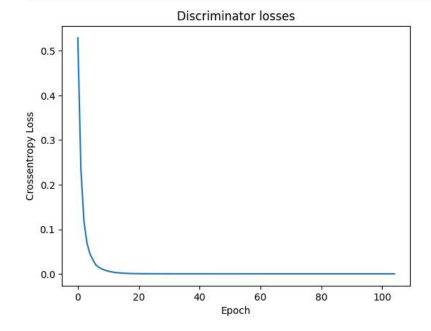
Training

```
In [ ]: # For clearing GPU memory
In [ ]: # For clearing GPU memory
        import gc
        gc.collect()
        torch.cuda.empty_cache()
In [ ]: BATCH_SIZE = 16
        GEN_LEARNING_RATE = 0.0001
        DISCRIM_LEARNING_RATE = 0.0001
In [ ]: device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
        torch.cuda.empty_cache()
        should_pin_memory = {"cuda": True, "cpu": False}
        train_loader = DataLoader(
            train_patches,
            shuffle=True,
            batch_size=BATCH_SIZE,
            drop_last=True,
            pin_memory=should_pin_memory[device.type],
            num_workers=0,
In [ ]: device
Out[ ]: device(type='cuda')
In [ ]: generator = SRResNet(scaling_factor=2, n_blocks=8)
In [ ]: discriminator = Discriminator(n_blocks=2, fc_size=128)
In [ ]: generator = generator.to(device)
        generator = generator.train()
In [ ]: discriminator = discriminator.to(device)
        discriminator = discriminator.train()
In [ ]: gen_optimizer = optim.Adam(generator.parameters(), lr=GEN_LEARNING_RATE)
        discrim_optimizer = optim.Adam(discriminator.parameters(), lr=DISCRIM_LEARNING_RATE)
In [ ]: # save_file = RESULTS_DIR / "greatsrgan_withoutbatchnorm_firstbeatbicubic3_final.pkl"
        # Loaded_experiment = torch.load(save_file, map_location=device)
        # generator2 = SRResNet(scaling_factor=2, n_blocks=8).to(device)
        # generator2.load_state_dict(loaded_experiment["gen_state"])
        # discriminator.load_state_dict(loaded_experiment["discrim_state"])
        # gen_optimizer.load_state_dict(loaded_experiment["gen_optimizer_state"])
        # discrim_optimizer.load_state_dict(loaded_experiment["discrim_optimizer_state"])
```

```
# gen_losses = loaded_experiment["gen_losses"]
       # discrim_losses = Loaded_experiment["discrim_losses"]
In [ ]: pixel_criterion = nn.MSELoss()
        discrim_criterion = nn.BCEWithLogitsLoss()
In [ ]: NUM_EPOCHS = 2000
In [ ]: train_time = 0.0
        gen_losses = []
       discrim_losses = []
In [ ]: for epoch in range(NUM_EPOCHS):
           progress_bar = tqdm.tqdm(train_loader, total=len(train_loader), ncols=100)
           gen_epoch_loss = 0.0
           discrim_epoch_loss = 0.0
           num_batches = 0
           for low_res_batch, high_res_batch in progress_bar:
               num batches += 1
               start_time = time.time()
               # Push to GPU
               low_res_batch = low_res_batch.to(device)
               high_res_batch = high_res_batch.to(device)
               # Update generator
               super_resolved = generator(low_res_batch).clamp(0, 1)
               natural_probs = discriminator(super_resolved)
               pixel_loss = pixel_criterion(super_resolved, high_res_batch)
               discrim_loss = discrim_criterion(natural_probs, torch.ones_like(natural_probs))
               gen_loss = pixel_loss + 1e-3 * discrim_loss
               gen_optimizer.zero_grad()
               gen_loss.backward()
               gen_optimizer.step()
               # Update discriminator
               true_natural_probs = discriminator(high_res_batch)
               # Detach to skip generator computations
               fake_natural_probs = discriminator(super_resolved.detach())
               true_natural_loss = discrim_criterion(
                   true_natural_probs, torch.ones_like(true_natural_probs)
               fake_natural_loss = discrim_criterion(
                   fake_natural_probs, torch.ones_like(fake_natural_probs)
               adversarial loss = true natural loss + fake natural loss
               # Do not Let discrim get too much advantage
               if adversarial_loss.item() > 1e-04:
                   discrim_optimizer.zero_grad()
                   adversarial_loss.backward()
                   discrim_optimizer.step()
               # Collect data
               gen_epoch_loss += gen_loss.item()
               discrim_epoch_loss += discrim_loss.item()
               progress_bar.set_postfix(
                   epoch=epoch,
                   gen_loss=f"{gen_epoch_loss/num_batches:.8f}",
                   discrim_loss=f"{discrim_epoch_loss/num_batches:.8f}",
               end_time = time.time()
               train_time += end_time - start_time
           gen_epoch_loss /= len(train_loader)
           discrim_epoch_loss /= len(train_loader)
           gen losses.append(gen epoch loss)
           discrim_losses.append(discrim_epoch_loss)
           print(
               f"Epoch: {epoch} / gen_loss: {gen_epoch_loss:.8f} / discrim_loss: {discrim_epoch_loss:.8f}"
In [ ]: train time / 60
Out[]: 343.222263852755
In [ ]: len(gen_losses)
```



```
In []: plt.plot(discrim_losses)
    plt.title("piscriminator losses")
    plt.xlabel("Epoch")
    plt.ylabel("Crossentropy Loss")
    plt.show()
```



Saving

```
In []: experiment = {
    "gen_losses": gen_losses,
    "discrim_losses": discrim_losses,
    "gen_state": generator.state_dict(),
    "discrim_state": discriminator.state_dict(),
```

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```
"gen_optimizer_state": gen_optimizer.state_dict(),
            "discrim_optimizer_state": discrim_optimizer.state_dict(),
            "gen_learning_rate": GEN_LEARNING_RATE,
            "discrim_learning_rate": DISCRIM_LEARNING_RATE,
In [ ]: save_file = RESULTS_DIR / "greatsrgan_withoutbatchnorm_firstbeatbicubic3_final.pkl"
In [ ]: if not save_file.exists():
            torch.save(experiment, save_file)
            print(f"Saved to {save_file}")
```

Saved to C:\Users\Mitch\stat3007_data\results\greatsrgan_withoutbatchnorm_firstbeatbicubic3_final.pkl

Generated Examples

```
In [ ]: generator = generator.to("cpu")
In [ ]: loader = DataLoader(train_patches, batch_size=100)
        (low_res, high_res) = next(loader.__iter__())
In [ ]: import random
        index = random.randint(0, len(low_res) - 1)
        low_res_example = low_res[index]
        high_res_example = high_res[index]
        \verb"out = generator(low_res_example.unsqueeze(0)).detach().clamp(0, 1)
        bicubic_out = interpolate(
            low_res_example.unsqueeze(0),
            size=(256, 256),
            mode="bicubic",
        ).float()
        plot_gallery(
            [
                 adjust_brightness(low_res_example, 2).permute(1, 2, 0),
                 adjust_brightness(high_res_example, 2).permute(1, 2, 0),
                 adjust_brightness(out[0], 2).permute(1, 2, 0),
                 adjust_brightness(bicubic_out[0], 2).permute(1, 2, 0),
            titles=["low res", "high res", "SRGAN", "Bicubic"],
            xscale=5,
            yscale=5,
In [ ]: loader = DataLoader(test_patches, batch_size=300)
        (low_res, high_res) = next(loader.__iter__())
In [ ]: import random
        index = random.randint(0, len(low_res) - 1)
        low_res_example = low_res[index]
        high_res_example = high_res[index]
        \verb"out = generator(low_res_example.unsqueeze(0)).detach().clamp(0, 1)[0]
        out = adjust_brightness(out, 2)
        bicubic out = (
            interpolate(low_res_example.unsqueeze(0), size=(256, 256), mode="bicubic")
             .float()
             .clamp(0, 1)
        )[0]
        bicubic_out = adjust_brightness(bicubic_out, 2)
        low_res_example = adjust_brightness(low_res_example, 2)
        high_res_example = adjust_brightness(high_res_example, 2)
        plot_gallery(
```

```
[
    low_res_example.permute(1, 2, 0),
    high_res_example.permute(1, 2, 0),
    out.permute(1, 2, 0),
    bicubic_out.permute(1, 2, 0),
],
    titles=["low res", "high res", "SRGAN", "Bicubic"],
    xscale=5,
    yscale=5,
)
```



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Save images

```
In []: IMAGE_DIR = RESULTS_DIR / "images"

In []: index

Out[]: 250

In []: srgan_file = IMAGE_DIR / f"{index}srgan.png"
    bicubic_file = IMAGE_DIR / f"{index}bicubic.png"
    low_res_file = IMAGE_DIR / f"{index}lowres.png"
    high_res_file = IMAGE_DIR / f"{index}highres.png"

In []: save_image(low_res_example, low_res_file)
    save_image(high_res_example, high_res_file)
    save_image(out, srgan_file)
    save_image(bicubic_out, bicubic_file)
```

Metrics