# Super Resolution Demonstration

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September, 2024

### 1 Introduction

This notebook will serve to present the results obtained with the Super Resolution model.

We will show validation results of the best model found during model selection and test results.

The training is performed with the build in pytorch modules that runs on GPU and our best effort modules made from scratch that runs on CPU. Our modules have the same sign to make them compatible with torch modules and use both checkpoints.

The training was performed on an Nvidia laptop GPU with the following specifications:

The command

nvaccelinfo

gives the following output

CUDA Driver Version: 12050

NVRM version: NVIDIA UNIX x86\_64 Kernel Module 555.58.02 Tue Jun 25 01:39:1

Device Number: 0

Device Name: NVIDIA GeForce RTX 3050 Ti Laptop GPU

Device Revision Number: 8.6

Global Memory Size: 3993436160

Number of Multiprocessors: 20
Concurrent Copy and Execution: Yes
Total Constant Memory: 65536
Total Shared Memory per Block: 49152
Registers per Block: 65536
Warp Size: 32
Maximum Threads per Block: 1024

Maximum Block Dimensions: 1024, 1024, 64

Maximum Grid Dimensions: 2147483647 x 65535 x 65535

Maximum Memory Pitch: 2147483647B

Texture Alignment: 512B
Clock Rate: 1485 MHz
Execution Timeout: Yes
Integrated Device: No
Can Map Host Memory: Yes
Compute Mode: default

Concurrent Kernels: Yes ECC Enabled: No

Memory Clock Rate: 6001 MHz
Memory Bus Width: 128 bits

L2 Cache Size: 2097152 bytes

Max Threads Per SMP: 1536
Async Engines: 2
Unified Addressing: Yes
Managed Memory: Yes
Concurrent Managed Memory: Yes
Preemption Supported: Yes
Cooperative Launch: Yes
Default Target: cc86

The training on CPU was performed on:

Cpuinfo Version: 9.0.0 Vendor ID Raw: AuthenticAMD

Hardware Raw:

Brand Raw: AMD Ryzen 7 8845HS w/ Radeon 780M Graphics

Hz Advertised Friendly: 4.8651 GHz Hz Actual Friendly: 4.8651 GHz Hz Advertised: (4865066000, 0) Hz Actual: (4865066000, 0)

Arch: X86\_64 Bits: 64 Count: 16

Arch String Raw: x86\_64 L1 Data Cache Size: 262144

L1 Instruction Cache Size: 262144

L2 Cache Size: 8388608 L2 Cache Line Size: L2 Cache Associativity: L3 Cache Size: 1048576

With the training on GPU we were able to use an upscaling from 128x64 to 256x128.

On CPU was intractable since each epoch was more than 40 minutes, so we upscaled from 32x16 to 64x32.

```
import os
import torch
from torch import nn
from torch.utils.data import DataLoader
from dataset.data_preparation import download, split_dataset
from dataset.super_resolution_dataset import SuperResolutionDataset
import matplotlib
import matplotlib.pyplot as plt
from numpy import genfromtxt
```

```
import seaborn as sns
import numpy as np
from SRM.network import SuperResolution
from torchmetrics.functional.image import peak_signal_noise_ratio
sns.set_style("darkgrid")
sns.set_context("talk")
device = torch.device('cuda:0' if torch.cuda.is_available() else 'cpu')
```

#### 2 Download the dataset

Set a seed for reproducibility. This seed is the one used in the main method to achieve the same results

Below we show both dataset used in different trainings.

The dataset will be downloaded if not present, so it might take some time.

Dataset airplanes already exists, skipping download.

### 2.1 Exploring the dataset

The dataset is composed by couples of low and high resolution images.

For simplicity, we have cropped all the images to have the same dimension.

The dataset is made just of airplanes images

Below there is a plot with a low resolution image with the corresponding high resolution image.

```
[3]: %matplotlib inline
low_res,high_res = next(iter(dataset_dataloader))
small_low_res,small_high_res = next(iter(small_dataset_dataloader))
fig, ax = plt.subplots(2, 2, figsize=(18, 12))
ax[0][0].imshow(high_res[0].permute(1, 2, 0))
ax[0][0].set_title("High Resolution 256x128")
ax[0][0].axis('off')
```

Full resolution dataset and smaller resolution dataset









# 3 Data Splitting

We will use the same split size used during training.

```
[4]: sizes = {
    "train":0.5,
    "validation":0.3,
    "test":0.2
}
__, validation, test = split_dataset(dataset,sizes)

validation_dataloader = DataLoader(validation, batch_size=16, shuffle=True)
test_dataloader = DataLoader(test, batch_size=16, shuffle=True)
__, small_validation, small_test = split_dataset(small_dataset,sizes)

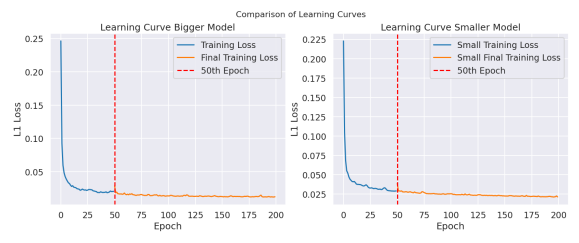
small_validation_dataloader = DataLoader(small_validation, batch_size=16,u)
shuffle=True)
small_test_dataloader = DataLoader(small_test, batch_size=16, shuffle=True)
```

## 4 Learning

The model has been trained for 50 epochs for validation purpose, after that it was trained for another 150 epochs with training and validation dataset merged together.

### 4.1 Learning Curve of L1 loss

```
[5]: training_loss = "training_logs/202408051714_L1.csv"
     final_training_loss = "training_logs/202408051740_L1.csv"
     training_loss = genfromtxt(training_loss, delimiter=',')
     final_training_loss = genfromtxt(final_training_loss, delimiter=',')
     small_training_loss = "training_logs/202409131926_L1.csv"
     small final training loss = "training logs/202409132017 L1.csv"
     small_training_loss = genfromtxt(small_training_loss, delimiter=',')
     small_final_training_loss = genfromtxt(small_final_training_loss, delimiter=',')
     fig, ax = plt.subplots(1, 2, figsize=(18, 6))
     sns.lineplot(x=np.arange(len(training_loss)), y=training_loss, label='Training_
      \hookrightarrowLoss', ax=ax[0])
     sns.lineplot(x=np.arange(len(training_loss), len(training_loss) +
      →len(final_training_loss)),
                  y=final_training_loss, label='Final Training Loss', ax=ax[0])
     ax[0].axvline(x=50, color='red', linestyle='--', label='50th Epoch')
     ax[0].set_xlabel('Epoch')
     ax[0].set_ylabel('L1 Loss')
     ax[0].set_title('Learning Curve Bigger Model')
     ax[0].legend()
```



#### 4.2 PSNR in decibel

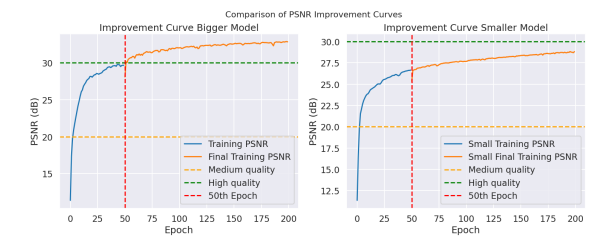
The peak signal-to-noise ratio is a measurement for image quality with the following convention:

- PSNR < 20 Low quality
- 20 < PSNR < 30 Medium quality
- PSNR > High quality

Quality is respect to the original image, it does not mean that the image is in high resolution.

```
[6]: training_psnr = "training_logs/202408051714_psnr.csv"
    final_training_psnr = "training_logs/202408051740_psnr.csv"
    training_psnr = genfromtxt(training_psnr, delimiter=',')
    final_training_psnr = genfromtxt(final_training_psnr, delimiter=',')
```

```
small_training_psnr = "training_logs/202409131926_psnr.csv"
small_final_training_psnr = "training_logs/202409132017_psnr.csv"
small_training_psnr = genfromtxt(small_training_psnr, delimiter=',')
small_final_training_psnr = genfromtxt(small_final_training_psnr, delimiter=',')
fig, ax = plt.subplots(1, 2, figsize=(18, 6))
sns.lineplot(x=np.arange(len(training_psnr)), y=training_psnr, label='Training_u
 \hookrightarrowPSNR', ax=ax[0])
sns.lineplot(x=np.arange(len(training_psnr), len(training_psnr) +u
 →len(final_training_psnr)),
             y=final_training_psnr, label='Final Training PSNR', ax=ax[0])
ax[0].axhline(y=20, color='orange', linestyle='--', label='Medium quality')
ax[0].axhline(y=30, color='green', linestyle='--', label='High quality')
ax[0].axvline(x=50, color='red', linestyle='--', label='50th Epoch')
ax[0].set_xlabel('Epoch')
ax[0].set_ylabel('PSNR (dB)')
ax[0].set_title('Improvement Curve Bigger Model')
ax[0].legend()
sns.lineplot(x=np.arange(len(small_training_psnr)), y=small_training_psnr,_
 →label='Small Training PSNR', ax=ax[1])
sns.lineplot(x=np.arange(len(small_training_psnr), len(small_training_psnr) + _ _
 →len(small_final_training_psnr)),
             y=small_final_training_psnr, label='Small Final Training PSNR', __
 \Rightarrowax=ax[1])
ax[1].axhline(y=20, color='orange', linestyle='--', label='Medium quality')
ax[1].axhline(y=30, color='green', linestyle='--', label='High quality')
ax[1].axvline(x=50, color='red', linestyle='--', label='50th Epoch')
ax[1].set xlabel('Epoch')
ax[1].set_ylabel('PSNR (dB)')
ax[1].set_title('Improvement Curve Smaller Model')
ax[1].legend()
plt.suptitle('Comparison of PSNR Improvement Curves', fontsize=16)
plt.show()
```



We can see that after starting to retrain the model with also the validation dataset, increase the quality of the **up scaling**.

Unfortunately the smaller model can oly produce medium quality images on average.

# 5 Validation and visual comparison

We can load the trained model with 50 epochs (used for validation) to get the Loss and PSNR values.

```
[7]: from utils.training_utilitis import validate
    model filename = "checkpoint/SR c64 rb8 e50 202408051714.pth"
    small_model_filename = "checkpoint/SR_c64_rb8_e50_202409131926.pth"
    validation_SRN = SuperResolution(64, 8)
    checkpoint path = model filename
    validation_SRN.load_state_dict(torch.load(checkpoint_path, map_location=device))
    small_validation_SRN = SuperResolution(64, 8)
    small_checkpoint_path = small_model_filename
    small_validation_SRN.load_state_dict(torch.load(small_checkpoint_path,_
      →map_location=device))
    loss, psnr = validate(validation SRN, validation dataloader, {"loss fn": nn.
      print(f"Validation L1: {loss:.6f}, PSNR {psnr:.4f} dB")
    small_loss, small_psnr = validate(small_validation_SRN,__
      ⇒small_validation_dataloader, {"loss_fn": nn.L1Loss(), "device": device})
    print(f"Small Model Validation L1: {small_loss:.6f}, PSNR {small_psnr:.4f} dB")
```

```
low_res_validation, high_res_validation = next(iter(validation_dataloader))
low_res_validation = low_res_validation.to(device)
high_res_validation = high_res_validation.to(device)
small_low_res_validation, small_high_res_validation =_
 onext(iter(small_validation_dataloader))
small_low_res_validation = small_low_res_validation.to(device)
small high res validation = small high res validation.to(device)
with torch.no_grad():
   predicted_high_res = validation_SRN(low_res_validation)
    small_predicted_high_res = small_validation_SRN(small_low_res_validation)
validation_psnr = peak_signal_noise_ratio(predicted_high_res,__
 →high_res_validation)
small_validation_psnr = peak_signal_noise_ratio(small_predicted_high_res,_
 ⇔small_high_res_validation)
bilinear = nn.Upsample(scale_factor=2, mode="bilinear")
bilinear_image = bilinear(low_res_validation)
bilinear_psnr = peak_signal_noise_ratio(bilinear_image, high_res_validation)
small bilinear image = bilinear(small low res validation)
small_bilinear_psnr = peak_signal_noise_ratio(small_bilinear_image,_
 ⇔small_high_res_validation)
predicted_image = torch.clamp(predicted_high_res[0], 0, 1).permute(1, 2, 0).
 ⇔cpu().numpy()
small_predicted_image = torch.clamp(small_predicted_high_res[0], 0, 1).
 →permute(1, 2, 0).cpu().numpy()
```

Validation L1: 0.017727, PSNR 30.1321 dB Small Model Validation L1: 0.029734, PSNR 26.5038 dB

```
[8]: fig1, ax1 = plt.subplots(2, 2, figsize=(18, 12))
    ax1[0, 0].imshow(high_res_validation[0].permute(1, 2, 0).cpu())
    ax1[0, 0].set_title("Real High Resolution")
    ax1[0, 0].axis('off')

ax1[0, 1].imshow(low_res_validation[0].permute(1, 2, 0).cpu())
    ax1[0, 1].set_title("Low Resolution")
    ax1[0, 1].axis('off')

ax1[1, 0].imshow(predicted_image)
    ax1[1, 0].set_title(f"Predicted High Resolution {validation_psnr:.4f} dB")
    ax1[1, 0].axis('off')
```

```
ax1[1, 1].imshow(bilinear_image[0].permute(1, 2, 0).cpu())
ax1[1, 1].set_title(f"Bilinear High Resolution {bilinear_psnr:.4f} dB")
ax1[1, 1].axis('off')

os.makedirs("output", exist_ok=True)
plt.savefig("output/validation_prediction_comparison_large_model.jpg")
plt.show()
```









```
ax2[1, 1].set_title(f"Small Model Bilinear High Resolution {small_bilinear_psnr:
 ↔.4f} dB")
ax2[1, 1].axis('off')
plt.savefig("output/validation_prediction_comparison_small_model.jpg")
plt.show()
```

Small Model Real High Resolution



Small Model Low Resolution

Small Model Predicted High Resolution 26.4126 dB



When comparing this Super Resolution model to other techniques, such as bilinear up scaling, we observe that our model achieves a slightly higher PSNR score, indicating a higher quality output. Additionally, the images produced by our model appear significantly less blurry.

# Test and visual comparison

We can load the final model to test it and get Loss and PSNR values.

```
[10]: model filename = "checkpoint/SR c64 rb8 e150 202408051740.pth"
      test_SRN = SuperResolution(64, 8)
      checkpoint_path = model_filename
      test_SRN.load_state_dict(torch.load(checkpoint_path, map_location=device))
      loss, psnr = test_SRN.test(nn.L1Loss(), test_dataloader, device)
      print(f"Test L1: {loss:.6f}, PSNR {psnr:.4f} dB")
      low_res_test, high_res_test = next(iter(test_dataloader))
```

```
low_res_test = low_res_test.to(device)
high_res_test = high_res_test.to(device)
with torch.no_grad():
   predicted_high_res = test_SRN(low_res_test)
test_psnr = peak_signal_noise_ratio(predicted_high_res, high_res_test)
bilinear = nn.Upsample(scale factor=2, mode="bilinear")
bilinear_image = bilinear(low_res_test)
bilinear_psnr = peak_signal_noise_ratio(bilinear_image, high_res_test)
predicted_image = torch.clamp(predicted_high_res[0], 0, 1).permute(1, 2, 0).

cpu().numpy()
small_model_filename = "checkpoint/SR_c64_rb8_e150_202408051740.pth"
small test SRN = SuperResolution(64, 8)
small_checkpoint_path = small_model_filename
small_test_SRN.load_state_dict(torch.load(small_checkpoint_path,_
→map_location=device))
small_loss, small_psnr = small_test_SRN.test(nn.L1Loss(),__
⇔small_test_dataloader, device)
print(f"Small Model Test L1: {small_loss:.6f}, PSNR {small_psnr:.4f} dB")
small_low_res_test, small_high_res_test = next(iter(small_test_dataloader))
small_low_res_test = small_low_res_test.to(device)
small_high_res_test = small_high_res_test.to(device)
with torch.no_grad():
    small_predicted_high_res = small_test_SRN(small_low_res_test)
small_test_psnr = peak_signal_noise_ratio(small_predicted_high_res,_
 ⇒small_high_res_test)
small bilinear image = bilinear(small low res test)
small_bilinear_psnr = peak_signal_noise_ratio(small_bilinear_image,_
→small_high_res_test)
small_predicted_image = torch.clamp(small_predicted_high_res[0], 0, 1).
 →permute(1, 2, 0).cpu().numpy()
```

Test L1: 0.012655, PSNR 32.6707 dB Small Model Test L1: 0.026950, PSNR 27.0630 dB

```
[11]: fig1, ax1 = plt.subplots(2, 2, figsize=(18, 12))
ax1[0, 0].imshow(high_res_test[0].permute(1, 2, 0).cpu())
```

```
ax1[0, 0].set_title("Real High Resolution")
ax1[0, 0].axis('off')

ax1[0, 1].imshow(low_res_test[0].permute(1, 2, 0).cpu())
ax1[0, 1].set_title("Low Resolution")
ax1[0, 1].axis('off')

ax1[1, 0].imshow(predicted_image)
ax1[1, 0].set_title(f"Predicted High Resolution {test_psnr:.4f} dB")
ax1[1, 0].axis('off')

ax1[1, 1].imshow(bilinear_image[0].permute(1, 2, 0).cpu())
ax1[1, 1].set_title(f"Bilinear High Resolution {bilinear_psnr:.4f} dB")
ax1[1, 1].axis('off')

os.makedirs("output", exist_ok=True)
plt.savefig("output/test_prediction_comparison_large_model.jpg")
plt.show()
```

Real High Resolution



Low Resolution



Predicted High Resolution 32.3691 dB



Bilinear High Resolution 28.1833 dB



```
[12]: fig2, ax2 = plt.subplots(2, 2, figsize=(18, 12))
ax2[0, 0].imshow(small_high_res_test[0].permute(1, 2, 0).cpu())
ax2[0, 0].set_title("Small Model Real High Resolution")
ax2[0, 0].axis('off')
ax2[0, 1].imshow(small_low_res_test[0].permute(1, 2, 0).cpu())
```

Small Model Real High Resolution



Small Model Low Resolution



Small Model Predicted High Resolution 26.5145 dB



Small Model Bilinear High Resolution 23.5275 dB



The lower loss observed in the test set compared to the validation set can be attributed to the additional 150 epochs of training applied to the model.

Given the initial low quality of the images, the model performs satisfactorily. It outperforms a basic algorithm designed to double the resolution of airplane images. The small size of the input images is also reflected in the model's architecture, which is half the depth of the model described in the referenced paper. The model was carefully selected from various combinations of potential parameters.