# **Unpaired Image-to-Image Translation Using CycleGAN(Cycle-Consistent Generative Adversarial Networks)**

The implementation is based on **CycleGAN Paper** 

- CycleGAN is a process for training unsupervised image translation models via the Generative Adverserial Network (GAN)
  architecture using unpaired collections of images from two different domains. CycleGAN has previously been demonstrated on a
  range of applications. I used cycleGAN to perform object transfiguration. Transforming images of horse to zebra and the reverse,
  images of zebra to horse.
- Dataset : <u>horse2zebra dataset</u>.

# CycleGAN In brief

It is an extension of the GAN(Generative Adversarial Network) architecture. CycleGAN iincludes the concurrent training of two generators and two discriminators.

One generator takes images of a domain X as input and generate fake images that looks like domain Y and the other generator takes images of domain Y as input and generates fake images that looks like domain X.

Discriminators are then used to determine the realism of generated fake images and generators then uses the discriminator to determine what needs to change to fool the discriminator, slightly improving the quality of the generations. Together, the generators and discriminators find an equilibrium during training.

This is sufficient to generate plausible images of each domain, but not sufficient to generate translated versions of the input images from the source domain.

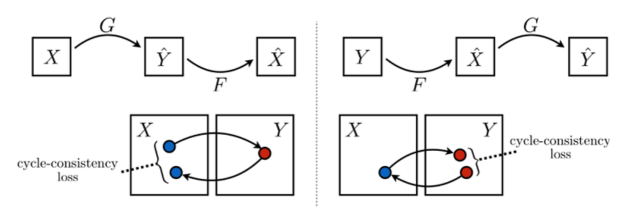
The intution here is, an image generated by the first generator could be used as input to the second generator and the output of the second generator should match the real image and vice versa.

Cycle consistency loss is critical. Cycle consistency comes from the concepts of language translation. It assumes that when we translate from English to Bengali and back from Bengali to English, the original sentence should be obtained. In this project we have used generators, that might be capable of generating plausible images in the target domain. But are not necessarily translations of the input image. That is why, the generators need to be updated with a sense of consistency through its cycles of translations. This notion of cycle consistency allows us to get to the input image using another generator and thus the difference between the real image and the translated image should be as small as possible. Cycle consistency loss compares the input image to the reconstructed image from the CycleGAN and calculates the summed absolute difference of pixel values between the said images using the L1 norm.

The regularization for CycleGAN is accomplished by cycle consistency, an additional loss to measure the difference between the generated fake image and the real image, and the reverse. Penalizing the generators for not learning the distribution or characteristics of other domain, forcing them to learn the characteristics of new domain and perfrom perfect image translation.

Ususally large dataset of paired examples are needed for training a image to image translation model. Prepaing or getting such datasets can be difficult and expensive. Benefit of CycleGAN is, it can be trained without paired examples. Unpaired image to image translation can be done.

• As per the Paper



"(a) Our model contains two mapping functions  $G: X \to Y$  and  $F: Y \to X$ , and associated adversarial discriminators DY and DX. DY encourages G to translate X into outputs indistinguishable from domain Y, and vice versa for DX and F. To further regularize the mappings, we introduce two cycle consistency losses that capture the intuition that if we translate from one domain to the other and back again we should arrive at where we started: (b) forward cycle-

#### In [0]:

```
!pip install wget
import os
import sys
import wget
import zipfile
import time
import random
import numpy as np
import pandas as pd
import imageio
from PIL import Image
from IPython import display
import seaborn as sns
import matplotlib.pyplot as plt
from matplotlib.pyplot import imshow
from matplotlib.image import imread
from sklearn.metrics import accuracy_score
import torch
import torch.nn as nn
import torch.nn.functional as F
import torchvision
from torchvision import transforms
from torch.utils.data import Dataset, DataLoader
from tqdm.autonotebook import tqdm
from torchsummary import summary
Ignoring FutureWarning
import warnings
warnings.filterwarnings("ignore", category=FutureWarning)
warnings.filterwarnings("ignore", category=ImportWarning)
Collecting wget
    Downloading
https://files.pythonhosted.org/packages/47/6a/62e288da7bcda82b935ff0c6cfe542970f04e29c756b0e147251k
51f/wget-3.2.zip
Building wheels for collected packages: wget
    Building wheel for wget (setup.py) ... done
    Created wheel for wget: filename=wget-3.2-cp36-none-any.whl size=9682
\verb|sha| 256 = 03ccad58e7d9f72de34373eb3644f24a5ef82d87893ed75838f75dec74d65cce| + 1000 cce | + 
    Stored in directory:
/root/.cache/pip/wheels/40/15/30/7d8f7cea2902b4db79e3fea550d7d7b85ecb27ef992b618f3f
Successfully built wget
Installing collected packages: wget
Successfully installed wget-3.2
/usr/local/lib/python3.6/dist-packages/statsmodels/tools/_testing.py:19: FutureWarning:
pandas.util.testing is deprecated. Use the functions in the public API at pandas.testing instead.
    import pandas.util.testing as tm
In [0]:
from google.colab import drive
drive.mount('/content/gdrive/',force_remount=True)
import svs
sys.path.append('/content/gdrive/My Drive/MPDL/')
```

Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client\_id=947318989803-6bn6 qk8qdgf4n4g3pfee6491hc0brc4i.apps.googleusercontent.com&redirect\_uri=urn%3aietf%3awg%3aoauth%3a2.0%

from mpdl import train\_simple\_network, Flatten, weight\_reset, set\_seed

b&response\_type=code&scope=email%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdocs.test%20https%3a%2fwww.googleapis.com%2fauth%2fdrive.photos.readonlyttps%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonlyttps%3a%2f%2fwww.googleapis.com%2fauth%2fpeopleapi.readonly

```
Enter your authorization code:
.....
Mounted at /content/gdrive/
```

. Þ

- As per the <u>Paper</u> I set the parameters.
  - "We use 6 residual blocks for 128 × 128 training images, and **9 residual blocks for 256 × 256 or higher-resolution training images**. Let c7s1-k denote a 7×7 Convolution-InstanceNormReLU layer with k filters and stride 1.... The network with 9 residual blocks consists of: c7s1-64,d128,d256,R256,R256,R256,R256,

R256,R256,R256,R256,R256,u128 u64,c7s1-3 Discriminator architectures For discriminator networks, we use 70 × 70 PatchGAN [22]. Let Ck denote a 4 × 4 Convolution-InstanceNorm-LeakyReLU layer with k filters and stride 2....The discriminator architecture is: C64-C128-C256-C512"

"For all the experiments, we set  $\lambda = 10$  in Equation 3. We use the Adam solver [26] with a batch size of 1. All networks were trained from scratch with a learning rate of 0.0002."

"We train our networks from scratch, with a **learning rate of 0.0002.** In practice, we divide the objective by 2 while optimizing D, which slows down the rate at which D learns, relative to the rate of G. **We keep the same learning rate for the first 100 epochs and linearly decay the rate to zero over the next 100 epochs.** Weights are initialized from a Gaussian distribution N (0, 0.02)."

#### In [0]:

```
11 11 11
Device
device = torch.device("cuda") if torch.cuda.is_available() else torch.device("cpu")
data_dir='horse2zebra'
11 11 11
Epochs
epochs=200
decay_epoch=100
epoch_offset=1
Size of feature maps in generator. Set the value as per DCGAN.
ngf=64
H/H/H
Size of feature maps in discriminator. Set the value as per DCGAN.
11/11/11
ndf=64
Number of residual blocks
num_residual_blocks=9
Generator learning rate
1r G=0.0002
Discriminator learning rate
1r D=0.0002
```

#### **Required Directories Creation**

```
Required Functions For directory Creation
```

```
def check_if_dir_exists(directory):
    Checks if 'directory' exists
    return(os.path.isdir(directory))
def make_dir(directory):
    Crete directory
    if not check_if_dir_exists(directory):
        os.mkdir(directory)
       print("Directory %s created successfully." %directory)
    else:
        print("Directory %s exists." %directory)
Required directory Creation
cycleGAN_dir='/content/gdrive/My Drive/DATA690_Project_CYCLEGAN'
make_dir(cycleGAN_dir)
os.chdir('/content/gdrive/My Drive/DATA690_Project_CYCLEGAN')
cycleGAN_result_dir = 'CycleGAN_Results/'
make_dir(cycleGAN_result_dir)
cycleGAN_validation_result_dir = 'CycleGAN_Validation_Results/'
make_dir(cycleGAN_validation_result_dir)
cycleGAN_test_resut_dir='CycleGAN_Test_Results/'
make_dir(cycleGAN_test_resut_dir)
cycleGAN_test_resut_x2y2x_dir='CycleGAN_Test_Results/XtoYtoX/'
make_dir(cycleGAN_test_resut_x2y2x_dir)
cycleGAN_test_resut_y2x2y_dir='CycleGAN_Test_Results/YtoXtoY/'
make_dir(cycleGAN_test_resut_y2x2y_dir)
cycleGAN_checkpoint_dir = 'CycleGAN_Checkpoint/'
make_dir(cycleGAN_checkpoint_dir)
Directory /content/gdrive/My Drive/DATA690_Project_CYCLEGAN created successfully.
Directory CycleGAN_Results/ created successfully.
Directory CycleGAN_Validation_Results/ created successfully.
Directory CycleGAN_Test_Results/ created successfully.
Directory CycleGAN_Test_Results/XtoYtoX/ created successfully.
Directory CycleGAN_Test_Results/YtoXtoY/ created successfully.
Directory CycleGAN_Checkpoint/ created successfully.
```

# **Dataset Download and Extraction**

```
In [0]:
```

```
"""
Required Functions For Dataset Download and Extraction
"""

def check_if_file_exists(file):
    """
    Checks if 'file' exists
    """
    try:
        fh = open(file, 'r')
        return True
    except FileNotFoundError:
        print('Please make sure file: ' + file + ' is present before continuing')
        return False

def download_dataset(data_source_url, data_file_path, data_folder_path):
    """
    Download the Dataset
    """
    if not check if file exists(data_file_path):
```

```
print('Start of data download')
        wget.download(url=data_source_url, out=data_folder_path)
       print('Download complete')
        print('Data file already exists. Not downloading again!')
def extract_zip_file(data_folder, file_name):
    Extract or Unzip the downloaded the Dataset
    if not check_if_dir_exists(data_folder):
        startTime = time.time()
        with zipfile.ZipFile(file_name, 'r') as zip_file:
            print('Extracting all the files now...')
            zip_file.extractall()
        print('Done!')
        total_time=time.time()-startTime
        print('Time Taken for extracting all files : ',total_time/60,'minutes')
    else:
        print('Data foler exists. Won\'t extracting again!')
11 11 11
Data source url
data_source_url =
'https://people.eecs.berkeley.edu/~taesung_park/CycleGAN/datasets/horse2zebra.zip'
print('Data source url :',data_source_url)
Download Dataset
data_file_path=os.getcwd()+'/horse2zebra.zip'
data_folder_path=os.getcwd()
download_dataset(data_source_url, data_file_path, data_folder_path)
Unzip the downloaded Dataset
H/H/H
data_folder=os.getcwd()+'/horse2zebra'
file_name = os.getcwd()+'/horse2zebra.zip'
extract_zip_file(data_folder, file_name)
Data source url : https://people.eecs.berkeley.edu/~taesung_park/CycleGAN/datasets/horse2zebra.zip
Please make sure file: /content/gdrive/My Drive/DATA690_Project_CYCLEGAN/horse2zebra.zip is
present before continuing
Start of data download
Download complete
Extracting all the files now...
Done!
Time Taken for extracting all files: 0.48727412621180216 minutes
```

### **Listing Directories**

```
def list_dir(dir_path):
    """
    List directories for a given path
    """
    print("Directory %s contains : " %dir_path)
    for dir_or_file in os.listdir(dir_path):
        print(dir_or_file)
    print("\n")

"""
List created directories
    """
print('Current directory : ', os.getcwd(),'\n')
list_dir(os.getcwd()+'/horse2zebra')
list_dir(cycleGAN_dir)
list_dir(cycleGAN_test_resut_dir)
```

```
Current directory: /content/gdrive/My Drive/DATA690_Project_CYCLEGAN
Directory /content/gdrive/My Drive/DATA690_Project_CYCLEGAN/horse2zebra contains:
trainA
testB
t.rainB
testA
Directory /content/gdrive/My Drive/DATA690_Project_CYCLEGAN contains :
CycleGAN Results
CycleGAN Validation Results
CycleGAN_Test_Results
CycleGAN_Checkpoint
horse2zebra.zip
horse2zebra
Directory CycleGAN_Test_Results/ contains :
XtoYtoX
YtoXtoY
```

# **Dataset and DataLoader Creation**

```
In [0]:
```

```
class ImageDataset (Dataset):
         _init__(self, image_dir, is_train, image_type):
        self.train_or_test='train' if is_train else 'test'
        self.image_dir = './' + image_dir
        self.image_type=image_type
        self.image_path = os.path.join(self.image_dir, self.train_or_test+'{}'.format(self.image_ty
pe))
        self.image_filename_lst = [x for x in sorted(os.listdir(self.image_path))]
        self.transform = transform[self.train_or_test]
    def __getitem__(self, index):
        image_file = os.path.join(self.image_path, self.image_filename_lst[index])
        image = Image.open(image_file).convert('RGB')
        image = self.transform(image)
        return image
    def __len__(self):
        return len(self.image_filename_lst)
```

# **Data Preprocesssing or Transformation**

While working with real world images dataset, one take the advantage of data augmentation. The main idea of data augmentation is that the model will provide better generalization if it is trained on a greater variations of data or transformations of data. Not randamizing test data by corp and flip as test data is for evaluation not for training.

### • Train Transformation

- 1. Resize width and height of image to 286 pixels.
- 2. Crop image to 256 pixels at center.
- 3. Horizontally flip mage randomly with a deafult 50% probability.
- 4. Convert to tensor.
- 5. Normalize the image.

#### Test Transformation

- 1. Resize width and height of image to 256 pixels.
- 2. Convert to tensor.
- 3. Normalize the image.

#### **Data Preprocesssing**

```
In [0]:
```

```
transform = {
             'train': transforms.Compose([transforms.Resize(size=286),
                                          transforms.CenterCrop(256),
                                          transforms.RandomHorizontalFlip(),
                                          transforms. ToTensor(),
                                          transforms.Normalize(mean=(0.5, 0.5, 0.5), std=(0.5, 0.5,
.5))]),
             'test': transforms.Compose([transforms.Resize(size=256),
                                         transforms.ToTensor(),
                                         transforms.Normalize(mean=(0.5, 0.5, 0.5), std=(0.5, 0.5,
5))])
Train Data Loader
train_data_X = ImageDataset(image_dir=data_dir, is_train=True, image_type='A')
train_loader_X = DataLoader(dataset=train_data_X, batch_size=1, shuffle=True)
train_data_Y = ImageDataset(image_dir=data_dir, is_train=True, image_type='B')
train_loader_Y = DataLoader(dataset=train_data_Y, batch_size=1, shuffle=True)
Test Data Loader
test_data_X = ImageDataset(image_dir=data_dir, is_train=False, image_type='A')
test_loader_X = DataLoader(dataset=test_data_X, batch_size=1, shuffle=False)
test_data_Y = ImageDataset(image_dir=data_dir, is_train=False, image_type='B')
test_loader_Y = DataLoader(dataset=test_data_Y, batch_size=1, shuffle=False)
```

# Specific Train and Validation Image Of Each Domain To Create GIF To Show Genertors Outcome

Converting 3d Tensor to 4D to add Batch Dimension

Torch Squeeze

```
In [0]:
```

```
Get specific train and test images of each domain and converted to B * C * W * H

"""

train_real_H = train_data_X.__getitem__(26)

train_real_Z = train_data_Y.__getitem__(91)

val_real_H = test_data_X.__getitem__(78)

val_real_Z = test_data_Y.__getitem__(67)
```

```
f, axarr = plt.subplots(2,1, figsize=(20,10))

for i in range(2):
    if i==0:
        x = val_real_H
        s='HORSE'
    else :
        x = val_real_Z
        s='ZEBRA'

    grid = torchvision.utils.make_grid(x.clamp(min=-1, max=1), scale_each=True, normalize=True)
    """
    Turn off axis
    """
    axarr[i].set_axis_off()
    """
    Plot image data
```

```
axarr[i].imshow(grid.permute(1, 2, 0).cpu().numpy())

"""

Add the text for validation image.

Add the text to the axes at location coordinates.

"""

axarr[i].text(0.5, 0.05, s, dict(size=20, color='green'))
```





### In [0]:

```
print('Size of val_real_Z before conversion : ',val_real_Z.size())
Specific train and test images of each domain \ are converted to \ B * C * W * H.
print('\nSpecific train and test images of each domain are converted to B * C * W * H')
train_real_H = torch.stack([train_real_H])
print('Size of train_real_H : ',train_real_H.size())
train_real_Z = torch.stack([train_real_Z])
print('Size of train_real_Z : ',train_real_Z.size())
val_real_H = torch.stack([val_real_H])
print('Size of val_real_H : ',val_real_H.size())
val_real_Z = torch.stack([val_real_Z])
print('Size of val_real_H : ',val_real_Z.size())
y=torch.squeeze(val_real_Z).permute(1, 2, 0)
print('\nSize of y after torch squeeze and permute : ',y.size())
Getting Image shape which will be passed to summary function to get modules output saphe and param
eter summary
z=torch.squeeze(val_real_Z)
print('\nPreparing the image shape that will be used in summary function later : ',z.size())
Size of val_real_Z before conversion : torch.Size([3, 256, 256])
```

Specific train and test images of each domain  $\mbox{are converted to} \mbox{ B * C * W * H}$ 

```
Size of train_real_H : torch.Size([1, 3, 256, 256])
Size of train_real_Z : torch.Size([1, 3, 256, 256])
Size of val_real_H : torch.Size([1, 3, 256, 256])
Size of val_real_H : torch.Size([1, 3, 256, 256])
Size of y after torch squeeze and permute : torch.Size([256, 256, 3])

Preparing the image shape that will be used in summary function later : torch.Size([3, 256, 256])
```

### **Showing Some Train Images**

```
def set_seed(seed):
    torch.manual_seed(seed)
    np.random.seed(seed)
set_seed(42)
img_idx_lst=np.random.randint(0,1000,8)
def show_images(data_X, data_Y):
   rows, cols,=2, 4
    f, axarr = plt.subplots(rows,cols, figsize=(20,10))
    for i in range(rows):
        for j in range(cols):
            if i==0:
                x = data_X.__getitem__(img_idx_lst[i*4+j])
                s='HORSE'
            else :
                x = data_Y.__getitem__(img_idx_lst[i*4+j])
                s='ZEBRA'
            grid = torchvision.utils.make_grid(x.clamp(min=-1, max=1), scale_each=True, normalize=T
rue)
            Turn off axis
            axarr[i,j].set_axis_off()
            Plot image data
            axarr[i,j].imshow(grid.permute(1, 2, 0).cpu().numpy())
            Add the text for validation image.
            Add the text to the axes at location coordinates.
            11 11 11
            axarr[i,j].text(0.5, 0.05, s, dict(size=20, color='blue'))
show_images(train_data_X, train_data_Y)
```

























# **Required Functions**

subplots\_adjust

```
In [0]:
```

```
def to_numpy_and_scale(x):
   Function to prepare the image tensor to work with matplotlib
  grid = torchvision.utils.make_grid(x.clamp(min=-1, max=1), scale_each=True, normalize=True)
  return grid.permute(1, 2, 0).detach().cpu().numpy()
def generate_result(real_image, gen_image, recon_image, epoch, result_dir, is_test=False, show=Fals
e):
    Create and conditinaly show real image with fake and reconstructed images generated by generat
   This function is used to generate both train and test result based on parameters.
    titles = ['Real', 'Generated', 'Reconstructed']
    if is_test:
       images=[to_numpy_and_scale(real_image[0]), to_numpy_and_scale(gen_image[0]),
to_numpy_and_scale(recon_image[0])]
       fig, axarr = plt.subplots(1, 3, figsize=(10,10))
    else:
       images = [to_numpy_and_scale(real_image[0]), to_numpy_and_scale(gen_image[0]),
to_numpy_and_scale(recon_image[0]),
                  to_numpy_and_scale(real_image[1]), to_numpy_and_scale(gen_image[1]),
to_numpy_and_scale(recon_image[1])]
        fig, axarr = plt.subplots(2, 3, figsize=(10,10))
    for i in range(len(images)):
        if not is_test:
            if i < 3:
               nrows=0
               ncols=i
               title_i=i
            else:
               nrows=1
                ncols=i - 3
                title_i=i-3
            ax=axarr[nrows] [ncols]
        else:
            title_i=i
            ax=axarr[i]
        Turn off axis of the plot
        ax.set_axis_off()
        Plot image data
        ax.imshow(images[i], aspect='equal')
        Set Title of individual subplot
        ax.set_title(titles[title_i], color='red', fontsize = 16)
    Tune the subplot layout
    plt.subplots_adjust(wspace=0, hspace=0)
```

```
if not is_test:
        11 11 11
        Add the text for train and validation image.
        Add the text to the axes at location coordinates.
        fig.text(0.5, 0.05, 'Epoch {}'.format(epoch + 1), horizontalalignment='center', fontsize=16
, color='red')
    Save every plot.
    if not is test:
       result_file = os.path.join(result_dir,'CycleGAN_Result_Epoch_{{}}'.format(epoch+1) + '.png')
    else:
       result_file = os.path.join(result_dir + 'CycleGAN_Test_Result_{} '.format(epoch + 1) + '.png
• )
    plt.savefig(result_file)
    Display (Conditional)
    if show and is_test:
       plt.show()
    else:
       plt.close()
def real_gen_recon_image(G_1,G_2,real_image):
    This function is used to generate fake and reconstructed images generated by generators
    11 11 11
    Move image to the device.
    real_image = real_image.to(device)
    Real To Generated To Reconstruction
    fake_image = G_1(real_image)
    reconstructed_image = G_2(fake_image)
    return fake_image,reconstructed_image
```

As per the <u>Paper</u>: "Second, to reduce model oscillation [15], we follow Shrivastava et al.'s strategy [46] and update the discriminators using a history of generated images rather than the ones produced by the latest generators. We keep an image buffer that stores the 50 previously created images"

Calculating the discriminator loss for each generated image is computationally expensive. To speed up training as per the <a href="Paper">Paper I</a> store a collection of previously generated images of each domain which is used to update the discriminator models instead of latest generated image. First, populate the image buffer of size 50 one by one until its reaches the capacity and after that probabilistically either add latest image to the buffer by replacing an existing image (For more than 50% probability) or use a generated fake image directly (For 50% or less probability). The history of image buffer helps the discriminator not to forget what it has done wrong before.

```
def update_image_buffer_and_get_image(image_buffer, input_images, capacity):
    if capacity == 0:
        return input_images

    return_images = []

    for input_image in input_images.data:
        input_image = torch.stack([input_image])
        """

        Populate the image buffer one by one until its reaches the capacity.
        """

        if len(image_buffer) < capacity:
            image_buffer.append(input_image)</pre>
```

```
return_images.append(input_image)

elif random.random() > 0.5:
    """
    Probabilistically, replace an existing fake image and use replaced fake image.
    """
    randId = random.randint(0, capacity-1)
    return_images.append(image_buffer[randId])
    image_buffer[randId] = input_image

else:
    """
    Probabilistically, uses a generated fake image directly.
    """
    return_images.append(input_image)

return_images = torch.cat(return_images, 0)

return return_images
```

# **CycleGAN Model Creation**

### Conv2d

 $H_{out}$ =

$$\frac{H_{in} + 2 \times padding[0] - dilation[0] \times (kernel_size[0] - 1) - 1}{stride[0]} + 1$$

 $W_{out} =$ 

$$\frac{W_{in} + 2 \times padding[1] - dilation[1] \times (kernel_size[1] - 1) - 1}{stride[1]} + 1$$

### ConvTranspose2d

```
H_{out} = (H_{in} - 1) \times \text{stride}[0] - 2 \times \text{padding}[0] + \text{dilation}[0] \times (\text{kernel\_size}[0] - 1) + \text{output\_padding}[0] + 1
W_{out} = (W_{in} - 1) \times \text{stride}[1] - 2 \times \text{padding}[1] + \text{dilation}[1] \times (\text{kernel\_size}[1] - 1) + \text{output\_padding}[1] + 1
```

# ReflectionPad2d

```
H_{out} = H_{in} + padding_top + padding_bottom 
 W_{out} = W_{in} + padding_left+ padding_right
```

# Formula Link

Residual Block and Module Dict and Model Summary

#### **ModuleDict For various Activation Functions**

ModuleDict is used to parameterize some blocks of model, for example an activation function

```
def activation_func(activation_name):
    return    nn.ModuleDict([
          ['relu', nn.ReLU(inplace=True)],
          ['leaky', nn.LeakyReLU(0.2, inplace=True)],
          ['tanh', nn.Tanh()],
          ['none', nn.Identity()]
        ]) [activation_name]

pad_func=lambda kernel_size: (kernel_size-1)//2
```

```
class Conv (nn.Module) :
   def __init__(self, in_channels, out_channels, kernel_size=3, stride=2, padded=False, activation
='relu', norm=True):
       super().__init__()
       kernel = (kernel_size,kernel_size)
        if Reflection pad is used, set padding param to 0 as already padded
       padding = pad_func(kernel_size) if not padded else 0
       self.conv = nn.Conv2d(in_channels,out_channels,kernel,stride,padding)
       self.norm = norm
        self.ins = nn.InstanceNorm2d(out_channels)
       self.activation = activation_func(activation)
   def forward(self,x):
        if self.norm:
            x = self.ins(self.conv(x))
            x = self.conv(x)
        return self.activation(x)
```

### ConvTranspose2D Layer With Normalization And Activation Layer Creation Function

#### In [0]:

```
class Deconv(nn.Module):

def __init__(self, in_channels, out_channels, kernel_size=3, stride=2):
    super().__init__()

pad = pad_func(kernel_size)
    out_pad=pad
    kernel = (kernel_size,kernel_size)

self.deconv = nn.ConvTranspose2d(in_channels,out_channels,kernel,stride,pad,out_pad)
    self.ins = nn.InstanceNorm2d(out_channels)
    self.relu = activation_func('relu')

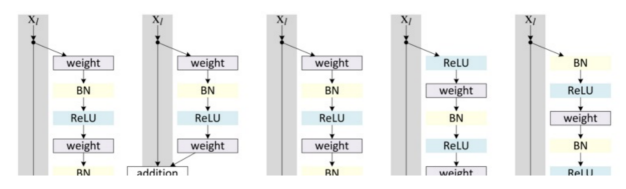
def forward(self,x):
    x = self.relu(self.ins(self.deconv(x)))
    return x
```

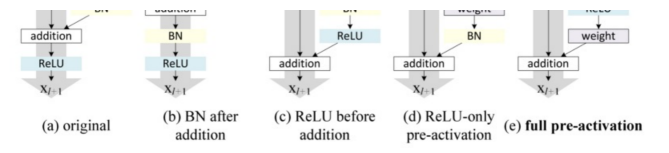
# Residual Block

Due to the vanishing or exploding gradient problem deeper neural networks are more difficult to train. Deeper neural networks troubled reaching convergence. The solution to this problem is residual block which uses a the the output from the previous layer known as residual to compute the output at a given layer.

The trick here is, the skip-connection that will be used only addition along the skips, so that the gradient remains easy to compute and information is not mutated by complex operations.

# Residual Block and Module Dict and Model Summary





The residual strategy equation generally looks like:

$$h = \text{ReLU}(x + F(x))$$

where  $F(\cdot)$  represents a small sequence convolutions, normalization, and activation functions repeated twice. This has the effect of creating skip connections and make it easier to learn deeper networks with more layers. The deeper networks tend to converge faster and to a better quality solution.

• As per the Paper:

"4. ImplementationNetwork Architecture We adopt the architecture for ourgenerative networks from Johnson et al. [23] who haveshown impressive results for neural style transfer and superresolution."

# CycleGAN Discussion CycleGAN All Discussion

#### fast-neural-style

"What type of padding to use for convolutions in residual blocks.? The following choices are available: zero: Normal zero padding everywhere. none: No padding for convolutions in residual blocks. reflect: Spatial reflection padding for all convolutions in residual blocks. reflect-start (default): Spatial reflection padding at the beginning of the model and no padding for convolutions in residual blocks."

As per the paper I use reflection padding to use for convolutions in residual blocks. I think, as reflection padding reflect the row into the padding, saptial information are kept in padding unlike zero padding where padding keep the image size same but pad with zero value no spatial information. Conv layer take advantage of some spatial correlation which is learne by the model and create better result utilizing the spatiality and unlike zero pad it does not change feature distribution.

```
class ResidualBlock(nn.Module):
   def __init__(self, channels, kernel_size=3, stride=1):
       super().__init__()
        Input and channel remain same (i.e. 256 ==> R256 as per paper.)
        Keeping stride = 1 to maintain the shape. This two also eleminate Shortcut part to make 1x1
convolution as a "projection".
        128*64*64 To 128*66*66
        pad=pad_func(kernel_size)
        self.reflection_pad = nn.ReflectionPad2d(pad)
        128*64*64 To 128*64*64
        then reflection_pad so 128*64*64 To 128*66*66
        self.conv1 = Conv(channels,channels,kernel_size,stride=stride,padded=True)
        128*66*66 To 128*64*64
        self.conv2 = Conv(channels, channels, kernel_size, stride=stride, padded=True, activation='none'
        self.relu1 = activation_func('relu')
        Shortcut part is the identify function, which returns the input as the output
        Unless the output of will have a different shape due to a change in
        the number of channels or stride, then we will make the short cut
        a 1x1 convolution as a "projection" to change it's shape.
```

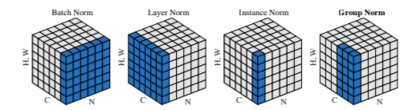
```
Which in this case will never execute as channels are same and stride=1. Hence skiping
that part.
    """

def forward(self,x):
    """
    Compute the results of F_x and x, as needed
    """
    residual=x
    f_x = self.conv1(self.reflection_pad(x))
    f_x = self.conv2(self.reflection_pad(f_x))
    x = self.relu1(residual + f_x)
    return x
```

#### Genereator

- As per the **Paper**:
  - **7.2. Network architectures --> Generator architectures -->** "We use 6 residual blocks for 128 × 128 training images, and 9 residual blocks for 256 × 256 or higher-resolution training images."

- The generator consists encoder and decoder. It downsample or encode the input image, then interpret the encoding with 9 Residual Blocks having skip connections. After that with a a series of layers it upsample or decode the representation to the size of the fake image.
- Reflection padding "reflects" the row into the padding. It is used mostly for brightness, contrast and for reducing artifact.
- Batch norm normalizes across the mini batch of definite size. On the other hand, Instance normalization normalizes across each channel in each data instead of normalizing across input features in a data. Instance Norm normalizes each batch independently and across spatial locations only.
- Use of instance normalization layers, the normalization process allows to remove instance-specific contrast information from the image content, which simplifies image generation. Thus results in vastly improved images.
- CycleGAN paper uses batch size as 1. This also indicate that as it consideres 1 image at a time batch normalization can not be
  used here instead need to use instance normalization.



### Reflection Padding

Instance Normalization: The Missing Ingredient for Fast Stylization

```
In [0]:
```

```
class Generator(nn.Module):
    def __init__(self, in_channels, n_filter, out_channels, n_residual_blocks,kernel_size=7):
        super().__init__()
        """
        Component of generator:
            * Initial Convolution Block
            * Encoder
            * Residual blocks
            * Decoder
            * Output Convolution Block

kernel_size=7 for two conv layers: Initial Convolution Block and Output Convolution Block
```

```
But rest conv layers of encoder and residual block or deconv layers of decoder have 3 as k
ernal size which is by defalut initialzed
       by the Conv and Deconv class.
        11/11/11
       Initial Convolution Block
       Reflection padding ==> 3*256*256 To 3*262*262
       c7s1-64 ==>#3*262*262 To 64*256*256
       Generator input size is 3 * 256 * 256
       As per paper, this initial conv layer will have kernel size=7 so inorder to keep the image
size (W,H) same
       we need to pad it by padding of size (kernel\_size-1)//2 = 7-1//2 = 3
        As per paper I use Reflection padding to reduce artifact.
       pad = pad func(kernel size)
       generator = nn.ModuleList([nn.ReflectionPad2d(pad), #3*256*256 To 3*262*262
                    Conv(in_channels,n_filter,kernel_size=kernel_size,stride=1,padded=True) #3*262
262 To 64*256*256
                   ])
        11 11 11
       Encoder
       Downsampling
        d128 ==> 64*256*256 To 128*128*128
       d256 ==> 128*128*128 To 256*64*64
       generator += nn.ModuleList([Conv(n_filter,n_filter*2), #64*256*256 To 128*128*128
                     Conv(n_filter*2,n_filter*4)#128*128*128 To 256*64*64
                     ])
       Residual blocks: R256, R256, R256, R256, R256, R256, R256, R256
        ==> 256*64*64 To 256*64*64
        generator +=nn.ModuleList([ResidualBlock(n_filter*4) for i in range(n_residual_blocks)])#25
6*64*64 To 256*64*64
       Decoder
        Upsampling
       u128 ==> 256*64*64 To 128*128*128
       u64 ==> #128*128*128 To 64*256*256
       generator += nn.ModuleList([Deconv(n_filter*4,n_filter*2),#256*64*64 To 128*128*128
                     Deconv(n_filter*2,n_filter) #128*128*128 To 64*256*256 Then reflection_pad so
64*256*256 To 64*262*262
                    ])
        Output Lauer
        Then reflection_pad so 64*256*256 To 64*262*262
       c7s1-3 ==> 64*262*262 To 3*256*256
       The previous decoder gives image outcome of size 64*256*256.
       Discriminator takes image of size 3*256*256
       As per paper, this output conv layer will have kernel size=7
        so inorder to keep the image size (W,H) same
       need to pad it by padding of size (kernel_size-1)//2 =7-1//2 = 3
       As per paper I use Reflection padding to reduce artifact.
       generator += nn.ModuleList([nn.ReflectionPad2d(pad),
                      Conv(n_filter,out_channels,kernel_size=kernel_size,stride=1,padded=True,activ
tion='tanh', norm=False) #64*262*262 To 3*256*256
                    1)
       self.generator = nn.Sequential(*generator)
   def forward(self,x):
       return self.generator(x)
```

• As per the Paper:

**7.2. Network architectures --> Discriminator architectures -->** "For discriminator networks, we use 70 × 70 PatchGAN [22]. Let Ck denote a 4 × 4 Convolution-InstanceNorm-LeakyReLU layer with k filters and stride 2. After the last layer, we apply a convolution to produce a 1-dimensional output. We do not use InstanceNorm for the first C64 layer. We use leaky ReLUs with a slope of 0.2. The discriminator architecture is:" C64-C128-C256-C512

### Visual Receptive Field Calculator

#### **PatchGAN**

"I converted the math into python to make it easier to understand:

```
def f(output_size, ksize, stride):
    return (output_size - 1) * stride + ksize
last_layer = f(output_size=1, ksize=4, stride=1)
"""Receptive field: 4"""
fourth_layer = f(output_size=last_layer, ksize=4, stride=1)
"""Receptive field: 7"""
third_layer = f(output_size=fourth_layer, ksize=4, stride=2)
"""Receptive field: 16"""
second_layer = f(output_size=third_layer, ksize=4, stride=2)
"""Receptive field: 34"""
first_layer = f(output_size=second_layer, ksize=4, stride=2)
"""Receptive field: 70"""
print(first_layer)"
```

```
class Discriminator(nn.Module):
    def __init__(self,in_channels,n_filter,out_channels,kernel_size=4):
        super().__init__()
        11 11 11
        C64
        3*256*256 To 64*128*128
        discriminator = nn.ModuleList([Conv(in_channels,n_filter,kernel_size=kernel_size,stride=2,a
ctivation='leaky',norm=False)])
        H/H/H
        C128
        64*128*128 To 128*64*64
        discriminator += nn.ModuleList([Conv(n_filter,n_filter*2,kernel_size=kernel_size,stride=2,a
ctivation='leaky')])
        C256
        128*64*64 To 256*32*32
        discriminator += nn.ModuleList([Conv(n_filter*2,n_filter*4,kernel_size=kernel_size,stride=2
,activation='leaky')])
        C512
        256*32*32 To 512*31*31
       discriminator += nn.ModuleList([Conv(n_filter*4,n_filter*8,kernel_size=kernel_size,stride=1
,activation='leaky')])
        Final layer, so no need of normalization and activation.
        512*31*31 To 1*30*30
        discriminator += nn.ModuleList([Conv(n_filter*8,out_channels,kernel_size=kernel_size,stride
=1,activation='none',norm=False)])
        self.discriminator =nn.Sequential(*discriminator)
    def forward(self,x):
       x = self.discriminator(x)
        return x
```

• As per the Paper:

7.1. Training details-->"Weights are initialized from a Gaussian distribution N (0, 0.02)."

nn.Module Children

Weight Initialization

Weight And Bias Initialization

```
In [0]:
```

#### **Creation of Generators and Discriminators**

```
In [0]:
```

```
def create_cyclegan_model(n_gen_filter, n_dcrmnt_filter, n_residual_blocks, load_state=False):
    * Creates 2 Generators and 2 Discriminators.
    * In case of restoring the states of original models this function will only create 2 Generato
    * Place the created models on the correct compute resource (CPU or GPU).
    * Models' weight initialized from a Gaussian distribution N (0,\ 0.02) except for restoring the
states of original models.
    Create Generators
    G_XtoY = Generator(in_channels=3, n_filter=n_gen_filter, out_channels=3, n_residual_blocks=n_re
sidual blocks)
    G_YtoX = Generator(in_channels=3, n_filter=n_gen_filter, out_channels=3, n_residual_blocks=n_re
sidual_blocks)
    Place the models on the correct compute resource (CPU or GPU)
    G XtoY.to(device)
    G_YtoX.to(device)
    print('Created Generators and move them to the correct compute resource (CPU or GPU)')
    Create Discriminators and Place the models on the correct compute resource (CPU or GPU).
    Models' weight initialized from a Gaussian distribution N (0, 0.02)
    if not load_state:
        G_XtoY.apply(weights_init)
        G_YtoX.apply(weights_init)
        print('Generators\' weight initialized from a Gaussian distribution N (0, 0.02)')
        D_X = Discriminator(in_channels=3,n_filter=n_dcrmnt_filter,out_channels=1)
        D_Y = Discriminator(in_channels=3,n_filter=n_dcrmnt_filter,out_channels=1)
        D_X.to(device)
        D Y.to (device)
        print('Created Discriminators and move them to the correct compute resource (CPU or GPU)')
        D_X.apply(weights_init)
        D_Y.apply(weights_init)
```

```
print('Discriminators\' weight initialized from a Gaussian distribution N (0, 0.02)')

if not load_state:
    return G_XtoY, G_YtoX, D_X, D_Y

else:
    return G_XtoY, G_YtoX
```

```
In [0]:
```

```
"""
Create Generators and Discriminators Models of CycleGAN
"""
G_XtoY, G_YtoX, D_X, D_Y = create_cyclegan_model(n_gen_filter=ngf, n_dcrmnt_filter=ndf, n_residual_blocks=num_residual_blocks)
```

Created Generators and move them to the correct compute resource (CPU or GPU) Generators' weight initialized from a Gaussian distribution N  $(0,\ 0.02)$  Created Discriminators and move them to the correct compute resource (CPU or GPU) Discriminators' weight initialized from a Gaussian distribution N  $(0,\ 0.02)$ 

#### Created Models Architechture

#### In [0]:

```
{\tt def} \  \, {\tt show\_cyclegan\_architechture} \, ({\tt model\_dict}) : \\
    Show cycleGAN's generators and discriminators architechture.
    print("*"*100)
    print("CycleGAN's Generators And Discriminators Architechture".rjust(75))
    print("*"*100 + "\n\n")
    for m in model_dict:
       print("*"*100)
        print(m.rjust(50))
        print("*"*100)
        print(model_dict[m])
       print("*"*100)
        print('\n\n')
.....
Show the structure of all of the models of CycleGAN
show_cyclegan_architechture({'G_XtoY':G_XtoY,
                                'G_YtoX':G_YtoX,
                                'D_X':D_X,
                                'D_Y':D_Y})
```

CycleGAN's Generators And Discriminators Architechture

\*

\*

G XtoY

```
Generator(
  (generator): Sequential(
    (0): ReflectionPad2d((3, 3, 3, 3))
    (1): Conv(
        (conv): Conv2d(3, 64, kernel_size=(7, 7), stride=(1, 1))
        (ins): InstanceNorm2d(64, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
        (activation): ReLU(inplace=True)
    )
    (2): Conv(
        (conv): Conv2d(64, 128, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1))
```

```
(ins): InstanceNorm2d(128, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
      (activation): ReLU(inplace=True)
    (3): Conv(
      (conv): Conv2d(128, 256, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1))
      (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
      (activation): ReLU(inplace=True)
    (4): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
        (activation): ReLU(inplace=True)
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): Identity()
      (relu1): ReLU(inplace=True)
    )
    (5): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): ReLU(inplace=True)
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track running stats=False)
        (activation): Identity()
      (relu1): ReLU(inplace=True)
   )
    (6): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
        (activation): ReLU(inplace=True)
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
       (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): Identity()
      (relu1): ReLU(inplace=True)
    (7): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): ReLU(inplace=True)
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
        (activation): Identity()
      (relu1): ReLU(inplace=True)
    (8): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
```

```
track running stats=False)
        (activation): ReLU(inplace=True)
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): Identity()
      )
      (relu1): ReLU(inplace=True)
    (9): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
        (activation): ReLU(inplace=True)
      )
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track running stats=False)
        (activation): Identity()
      )
      (relu1): ReLU(inplace=True)
    (10): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track running stats=False)
       (activation): ReLU(inplace=True)
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
        (activation): Identity()
      )
      (relu1): ReLU(inplace=True)
    (11): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
        (activation): ReLU(inplace=True)
      )
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): Identity()
      )
      (relu1): ReLU(inplace=True)
    (12): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): ReLU(inplace=True)
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
        (activation): Identity()
      (relu1): ReLU(inplace=True)
    (13): Deconv(
      (deconv): ConvTranspose2d(256, 128, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1),
```

```
output_padding=(1, 1))
     (ins): InstanceNorm2d(128, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (relu): ReLU(inplace=True)
   (14): Deconv(
     (deconv): ConvTranspose2d(128, 64, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1),
output padding=(1, 1))
     (ins): InstanceNorm2d(64, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (relu): ReLU(inplace=True)
   (15): ReflectionPad2d((3, 3, 3, 3))
   (16): Conv(
     (conv): Conv2d(64, 3, kernel_size=(7, 7), stride=(1, 1))
     (ins): InstanceNorm2d(3, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (activation): Tanh()
 )
******************
  *************************
                                        G YtoX
*****************************
Generator (
  (generator): Sequential(
   (0): ReflectionPad2d((3, 3, 3, 3))
   (1): Conv(
     (conv): Conv2d(3, 64, kernel_size=(7, 7), stride=(1, 1))
     (ins): InstanceNorm2d(64, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (activation): ReLU(inplace=True)
   )
   (2): Conv(
     (conv): Conv2d(64, 128, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1))
     (ins): InstanceNorm2d(128, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (activation): ReLU(inplace=True)
   (3): Conv(
     (conv): Conv2d(128, 256, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1))
     (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (activation): ReLU(inplace=True)
   (4): ResidualBlock(
     (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
       (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
       (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): ReLU(inplace=True)
       (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
       (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): Identity()
     (relu1): ReLU(inplace=True)
   (5): ResidualBlock(
     (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
     (conv1): Conv(
       (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
       (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): ReLU(inplace=True)
     (conv2): Conv(
       (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
       (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track running stats=False)
       (activation): Identity()
     (relu1): ReLU(inplace=True)
```

```
)
    (6): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): ReLU(inplace=True)
      )
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): Identity()
     )
      (relu1): ReLU(inplace=True)
    (7): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): ReLU(inplace=True)
      )
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): Identity()
     )
      (relu1): ReLU(inplace=True)
    (8): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): ReLU(inplace=True)
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): Identity()
     (relu1): ReLU(inplace=True)
    (9): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): ReLU(inplace=True)
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): Identity()
      (relu1): ReLU(inplace=True)
    (10): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track running stats=False)
        (activation): ReLU(inplace=True)
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
```

```
(activation): Identity()
      )
      (relu1): ReLU(inplace=True)
    )
    (11): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): ReLU(inplace=True)
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
        (activation): Identity()
      (relu1): ReLU(inplace=True)
    )
    (12): ResidualBlock(
      (reflection_pad): ReflectionPad2d((1, 1, 1, 1))
      (conv1): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): ReLU(inplace=True)
      (conv2): Conv(
        (conv): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1))
        (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False,
track_running_stats=False)
       (activation): Identity()
      (relu1): ReLU(inplace=True)
    (13): Deconv(
      (deconv): ConvTranspose2d(256, 128, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1),
output_padding=(1, 1))
      (ins): InstanceNorm2d(128, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
      (relu): ReLU(inplace=True)
    (14): Deconv(
      (deconv): ConvTranspose2d(128, 64, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1),
output_padding=(1, 1))
      (ins): InstanceNorm2d(64, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
      (relu): ReLU(inplace=True)
    )
    (15): ReflectionPad2d((3, 3, 3, 3))
    (16): Conv(
      (conv): Conv2d(64, 3, kernel_size=(7, 7), stride=(1, 1))
      (ins): InstanceNorm2d(3, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
      (activation): Tanh()
   )
 )
  ****************************
                                              D X
Discriminator(
  (discriminator): Sequential(
    (0): Conv(
      (conv): Conv2d(3, 64, kernel\_size=(4, 4), stride=(2, 2), padding=(1, 1))
      (ins): InstanceNorm2d(64, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
      (activation): LeakyReLU(negative_slope=0.2, inplace=True)
    (1): Conv(
      (conv): Conv2d(64, 128, kernel_size=(4, 4), stride=(2, 2), padding=(1, 1))
      (ins): InstanceNorm2d(128, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
      (activation): LeakyReLU(negative_slope=0.2, inplace=True)
```

```
(2): Conv(
     (conv): Conv2d(128, 256, kernel_size=(4, 4), stride=(2, 2), padding=(1, 1))
     (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (activation): LeakyReLU(negative_slope=0.2, inplace=True)
   (3): Conv(
     (conv): Conv2d(256, 512, kernel_size=(4, 4), stride=(1, 1), padding=(1, 1))
     (ins): InstanceNorm2d(512, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (activation): LeakyReLU(negative_slope=0.2, inplace=True)
   (4): Conv(
     (conv): Conv2d(512, 1, kernel_size=(4, 4), stride=(1, 1), padding=(1, 1))
     (ins): InstanceNorm2d(1, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (activation): Identity()
   )
 )
      *************************
******************
                                          DΥ
***********
                                             **********
Discriminator(
  (discriminator): Sequential(
   (0): Conv(
     (conv): Conv2d(3, 64, kernel_size=(4, 4), stride=(2, 2), padding=(1, 1))
     (ins): InstanceNorm2d(64, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (activation): LeakyReLU(negative_slope=0.2, inplace=True)
   (1): Conv(
     (conv): Conv2d(64, 128, kernel_size=(4, 4), stride=(2, 2), padding=(1, 1))
     (ins): InstanceNorm2d(128, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (activation): LeakyReLU(negative_slope=0.2, inplace=True)
   (2): Conv(
     (conv): Conv2d(128, 256, kernel_size=(4, 4), stride=(2, 2), padding=(1, 1))
     (ins): InstanceNorm2d(256, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (activation): LeakyReLU(negative_slope=0.2, inplace=True)
   (3): Conv(
     (conv): Conv2d(256, 512, kernel_size=(4, 4), stride=(1, 1), padding=(1, 1))
     (ins): InstanceNorm2d(512, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (activation): LeakyReLU(negative_slope=0.2, inplace=True)
   (4): Conv(
     (conv): Conv2d(512, 1, kernel_size=(4, 4), stride=(1, 1), padding=(1, 1))
     (ins): InstanceNorm2d(1, eps=1e-05, momentum=0.1, affine=False, track_running_stats=False)
     (activation): Identity()
   )
 )
```

# **Created Models Sumary**

```
def show_cyclegan_model_summary(gen, discrmnt, shp):
    """
    Show CycleGAN's generators and discriminators output shape and parameters summary.
    """
    print("*"*100)
    print("CycleGAN's Generator And Discriminator Summary".rjust(70))
    print("*"*100 + "\n\n")
    print("*"*100)
```

Generator Summary

\*

\*

Layer (type)	Output Shape	Param #
ReflectionPad2d-1	[-1, 3, 262, 262]	0
Conv2d-2	[-1, 64, 256, 256]	9,472
InstanceNorm2d-3	[-1, 64, 256, 256]	0
ReLU-4	[-1, 64, 256, 256]	0
Conv-5	[-1, 64, 256, 256]	0
Conv2d-6	[-1, 128, 128, 128]	73,856
InstanceNorm2d-7	[-1, 128, 128, 128]	0
ReLU-8	[-1, 128, 128, 128]	0
Conv-9	[-1, 128, 128, 128]	0
Conv2d-10	[-1, 256, 64, 64]	295,168
InstanceNorm2d-11	[-1, 256, 64, 64]	0
ReLU-12	[-1, 256, 64, 64]	0
Conv-13	[-1, 256, 64, 64]	0
ReflectionPad2d-14	[-1, 256, 66, 66]	0
Conv2d-15	[-1, 256, 64, 64]	590,080
InstanceNorm2d-16	[-1, 256, 64, 64]	0
ReLU-17	[-1, 256, 64, 64]	0
Conv-18	[-1, 256, 64, 64]	0
ReflectionPad2d-19	[-1, 256, 66, 66]	0
Conv2d-20	[-1, 256, 64, 64]	590,080
InstanceNorm2d-21	[-1, 256, 64, 64]	0
Identity-22	[-1, 256, 64, 64]	0
Conv-23	[-1, 256, 64, 64] [-1, 256, 64, 64]	0
ReLU-24 ResidualBlock-25	[-1, 256, 64, 64] [-1, 256, 64, 64]	0
ReflectionPad2d-26	[-1, 256, 66, 66]	0
Conv2d-27	[-1, 256, 64, 64]	590,080
InstanceNorm2d-28	[-1, 256, 64, 64]	0
ReLU-29	[-1, 256, 64, 64]	0
Conv-30	[-1, 256, 64, 64]	0
ReflectionPad2d-31	[-1, 256, 66, 66]	0
Conv2d-32	[-1, 256, 64, 64]	590,080
InstanceNorm2d-33	[-1, 256, 64, 64]	0
Identity-34	[-1, 256, 64, 64]	0
Conv-35	[-1, 256, 64, 64]	0
ReLU-36	[-1, 256, 64, 64]	0
ResidualBlock-37	[-1, 256, 64, 64]	0
ReflectionPad2d-38	[-1, 256, 66, 66]	0
Conv2d-39	[-1, 256, 64, 64]	590,080
InstanceNorm2d-40	[-1, 256, 64, 64]	0
ReLU-41	[-1, 256, 64, 64]	0
Conv-42	[-1, 256, 64, 64]	0
ReflectionPad2d-43	[-1, 256, 66, 66]	0
Conv2d-44	[-1, 256, 64, 64]	590,080
InstanceNorm2d-45	[-1, 256, 64, 64]	0
Identity-46 Conv-47	[-1, 256, 64, 64] [-1, 256, 64, 64]	0
CONV-47	[-1, 256, 64, 64]	0

кепо-40	[-1, ZD0, 04, 04]	
ResidualBlock-49	[-1, 256, 64, 64]	
ReflectionPad2d-50	[-1, 256, 66, 66]	0
Conv2d-51	[-1, 256, 64, 64]	590,080
InstanceNorm2d-52	[-1, 256, 64, 64]	0
ReLU-53	[-1, 256, 64, 64]	
Conv-54	[-1, 256, 64, 64]	
	[-1, 256, 66, 66]	
ReflectionPad2d-55		
Conv2d-56	[-1, 256, 64, 64]	
InstanceNorm2d-57	[-1, 256, 64, 64]	
Identity-58	[-1, 256, 64, 64]	0
Conv-59	[-1, 256, 64, 64]	0
ReLU-60	[-1, 256, 64, 64]	0
ResidualBlock-61	[-1, 256, 64, 64]	
ReflectionPad2d-62	[-1, 256, 66, 66]	
Conv2d-63	[-1, 256, 64, 64]	
InstanceNorm2d-64	[-1, 256, 64, 64]	
ReLU-65	[-1, 256, 64, 64]	
Conv-66	[-1, 256, 64, 64]	
ReflectionPad2d-67	[-1, 256, 66, 66]	0
Conv2d-68	[-1, 256, 64, 64]	590,080
InstanceNorm2d-69	[-1, 256, 64, 64]	0
Identity-70	[-1, 256, 64, 64]	
Conv-71	[-1, 256, 64, 64]	
ReLU-72	[-1, 256, 64, 64]	
ResidualBlock-73	[-1, 256, 64, 64]	
ReflectionPad2d-74	[-1, 256, 66, 66]	
Conv2d-75	[-1, 256, 64, 64]	
InstanceNorm2d-76	[-1, 256, 64, 64]	0
ReLU-77	[-1, 256, 64, 64]	0
Conv-78	[-1, 256, 64, 64]	0
ReflectionPad2d-79	[-1, 256, 66, 66]	
Conv2d-80	[-1, 256, 64, 64]	
InstanceNorm2d-81	[-1, 256, 64, 64]	
Identity-82	[-1, 256, 64, 64]	
Conv-83	[-1, 256, 64, 64]	
ReLU-84	[-1, 256, 64, 64]	
ResidualBlock-85	[-1, 256, 64, 64]	0
ReflectionPad2d-86	[-1, 256, 66, 66]	0
Conv2d-87	[-1, 256, 64, 64]	590,080
InstanceNorm2d-88	[-1, 256, 64, 64]	0
ReLU-89	[-1, 256, 64, 64]	
Conv-90	[-1, 256, 64, 64]	
ReflectionPad2d-91	[-1, 256, 66, 66]	
Conv2d-92	[-1, 256, 64, 64]	
InstanceNorm2d-93	[-1, 256, 64, 64]	
Identity-94	[-1, 256, 64, 64]	0
Conv-95	[-1, 256, 64, 64]	0
ReLU-96	[-1, 256, 64, 64]	0
ResidualBlock-97	[-1, 256, 64, 64]	0
ReflectionPad2d-98	[-1, 256, 66, 66]	0
Conv2d-99	[-1, 256, 64, 64]	
InstanceNorm2d-100	[-1, 256, 64, 64]	
ReLU-101	[-1, 256, 64, 64]	
Conv-102	[-1, 256, 64, 64]	
ReflectionPad2d-103	[-1, 256, 66, 66]	
Conv2d-104	[-1, 256, 64, 64]	
InstanceNorm2d-105	[-1, 256, 64, 64]	0
Identity-106	[-1, 256, 64, 64]	0
Conv-107	[-1, 256, 64, 64]	0
ReLU-108	[-1, 256, 64, 64]	0
ResidualBlock-109	[-1, 256, 64, 64]	
ReflectionPad2d-110	[-1, 256, 66, 66]	
Conv2d-111	[-1, 256, 64, 64]	
InstanceNorm2d-112	[-1, 256, 64, 64]	
ReLU-113	[-1, 256, 64, 64]	
Conv-114	[-1, 256, 64, 64]	
ReflectionPad2d-115	[-1, 256, 66, 66]	
Conv2d-116	[-1, 256, 64, 64]	
InstanceNorm2d-117	[-1, 256, 64, 64]	0
Identity-118	[-1, 256, 64, 64]	0
Conv-119	[-1, 256, 64, 64]	0
ReLU-120	[-1, 256, 64, 64]	0
ResidualBlock-121	[-1, 256, 64, 64]	
ConvTranspose2d-122	[-1, 128, 128, 128]	
InstanceNorm2d-123	[-1, 128, 128, 128]	
	[-1, 120, 120, 120]	
ReLU-124	[-1, 128, 128, 128]	0
105		^

```
Deconv-125
                    [-1, 128, 128, 128]
                     [-1, 64, 256, 256]
ConvTranspose2d-126
                                             73,792
                      [-1, 64, 256, 256]
 InstanceNorm2d-127
                                                 0
        ReLU-128
                      [-1, 64, 256, 256]
                                                 0
                      [-1, 64, 256, 256]
       Deconv-129
ReflectionPad2d-130
                     [-1, 64, 262, 262]
                                                0
       Conv2d-131
                      [-1, 3, 256, 256]
                                             9.411
                       [-1, 3, 256, 256]
         Tanh-132
         Conv-133
                       [-1, 3, 256, 256]
                                                Ω
______
Total params: 11,378,179
Trainable params: 11,378,179
Non-trainable params: 0
Input size (MB): 0.75
Forward/backward pass size (MB): 1328.73
Params size (MB): 43.40
Estimated Total Size (MB): 1372.88
None
*******************************
                              Discriminator Summary
      Layer (type)
                           Output Shape
_____
                   [-1, 64, 128, 128]
         Conv2d-1
                     [-1, 64, 128, 128]
       LeakyReLU-2
          Conv-3
                     [-1, 64, 128, 128]
                                                0
                     [-1, 128, 64, 64]
[-1, 128, 64, 64]
         Conv2d-4
                                            131,200
   InstanceNorm2d-5
                                                0
                      [-1, 128, 64, 64]
       LeakyReLU-6
                                                 0
                      [-1, 128, 64, 64]
          Conv-7
         Conv2d-8
                      [-1, 256, 32, 32]
                                           524,544
                      [-1, 256, 32, 32]
[-1, 256, 32, 32]
   InstanceNorm2d-9
                                               0
      LeakyReLU-10
                                                 0
                       [-1, 256, 32, 32]
          Conv-11
                                                 Ω
                      [-1, 512, 31, 31]
                                         2,097,664
        Conv2d-12
  InstanceNorm2d-13
                      [-1, 512, 31, 31]
      LeakyReLU-14
                       [-1, 512, 31, 31]
                                                 0
          Conv-15
                       [-1, 512, 31, 31]
                                                 0
                         [-1, 1, 30, 30]
        Conv2d-16
                                              8,193
                        [-1, 1, 30, 30]
       Identity-17
                                               0
                        [-1, 1, 30, 30]
        Conv-18
______
Total params: 2,764,737
Trainable params: 2,764,737
Non-trainable params: 0
Input size (MB): 0.75
Forward/backward pass size (MB): 63.04
Params size (MB): 10.55
Estimated Total Size (MB): 74.33
None
```

# **Training of CycleGAN**

• As per the Paper:

"We apply adversarial losses [16] to both mapping functions. For the mapping function  $G: X \to Y$  and its discriminator DY, we express the objective as:"

(Equation 1)

$$L_{GAN}(G, D_Y, X, Y) = E_{y \sim pdata(y)}[logD_Y(y)] + E_{x \sim pdata(x)}[log(1 - D_Y(G(x))]$$

"Adversarial training can, in theory, learn mappings G and F that produce outputs identically distributed as target domains Y and X respectively (strictly speaking, this requires G and F to be stochastic functions) [15]. However, with large enough capacity, a network can map the same set of input images to any random permutation of images in the target domain, where any of the learned mappings can induce an output distribution that matches the target distribution. Thus, adversarial losses alone cannot guarantee that the learned function can map an individual input  $x_i$  to a desired output  $y_i$ . To further reduce the space of possible mapping functions, we argue that the learned mappingfunctions should be cycle-consistent: as shown in Figure 3 (b), for each image x from domain X, the image translation cycle should be able to bring x back to the original image, i.e.,  $x \to G(x) \to F(G(x)) \approx x$ . We call this forward cycle consistency. Similarly, as illustrated in Figure 3 (c), for each image y from domain Y, G and F should also satisfy backward cycle consistency:  $y \to F(y) \to G(F(y)) \approx y$ . We incentivize this behavior using a cycle consistency loss:"

 $\text{CycleGAN intution of cycle-consistency loss } L_{\textit{cyc}}(G,\,F) \text{ to ensure } x \rightarrow G(x) \rightarrow F(G(x)) \approx x \text{ as well as : } y \rightarrow F(y) \rightarrow G(F(y)) \approx y.$ 

(Equation 2)

$$L_{cyc}(G,F) = E_{x \sim pdata(x)}[\|F(G(x)) - x\|_1] + E_{y \sim pdata}(y)[\|G(F(y)) - y\|_1]$$

The combined GAN and cycle-consistency loss :

(Equation 3)

$$L(G,F,D_X,D_Y) = L_{GAN}(G,D_Y,X,Y) + L_{GAN}(F,D_X,Y,X) + \lambda L_{cyc}(G,F)$$

.

The final math is to minimize the combined loss for the generator, while maximizing the loss for the discriminator.

"where  $\lambda$  controls the relative importance of the two objectives. We aim to solve:"

(Equation 4)

$$\min_{G^*, F^* = \arg G, F} \max_{D_X, D_Y} G, F, D_X, D_Y$$

"We apply two techniques from recent works to stabilize our model training procedure. First, for LGAN (Equation 1), we replace the negative log likelihood objective by a least-squares loss [35]. This loss is more stable during training and generates higher quality results. In particular, for a GAN loss  $L_{GAN}(G, D, X, Y)$ , we train the G to minimize  $E_{x \sim pdata(x)} [(D(G(x)) - 1)^2]$  and train the D to minimize  $E_{y \sim pdata(y)} [(D(y) - 1)^2] + E_{x \sim pdata(x)} [D(G(x))^2]$ ."

"For all the experiments, we set  $\lambda = 10$  in Equation 3. We use the Adam solver [26] with a **batch size of 1**. All networks were **trained from scratch with a learning rate of 0.0002.We keep the same learning rate for the first 100 epochs and linearly decay the rate to zero over the next 100 epochs."** 

"We train our networks from scratch, with a learning rate of 0.0002. In practice, we divide the objective by 2 while optimizing D, which slows down the rate at which D learns, relative to the rate of G."

- As per the paper, I use the parameter values, loss function with AdamW instead of Adam optimizer.
- As per the paper, I multiplied the loss for the discriminators by 0.5 during training, in order to slow down updates to the discriminator relative to the generators model during training. Discriminators have intrinsically easier problem to solve(just classifications) than generators. It becomes easy for discriminators to "win the game" again the generators. So, Discriminators easily converge , classifications will be perfect there will be no gradient for generators to learn from and the generators are dependent on back propegating through discriminators. In order to have a "fair fight" between generators and discriminators the total loss of discriminator is divided by 2 to slow done discriminators progress which will make it easier for the generators to learn. Now generator will have twice times span to learn on back propegating through discriminators.
- As per the paper, for optimization using least squares loss (L2) implemented as mean squared error for better stability during traing and high quality results.
- As Per <u>Least Squares Generative Adversarial Networks Paper</u>

"Least Squares Generative Adversarial Networks (LSGANs) which adopt the least squares loss function for the discriminator. The idea is simple yet powerful: the least squares loss function is able to move the fake samples toward the decision boundary, because the least squares loss function penalizes samples that lie in a long way on the correct side of the decision boundary. As Figure 1(c) shows, the least squares loss function will penalize

the fake samples (in magenta) and pull them toward the decision boundary even though they are correctly classified. Based on this property, LSGANs are able to generate samples that are closer to real data. Another benefit of LSGANs is the improved stability of learning process."

- LambdaLR learning rate scheduler is used for linear deacy of learning rate. LambdaLR sets the learning rate of each parameter group to the initial Ir times a given function.
  - In-order to linera decay of learning rate after 100 epoch the lambda function checks whether the current epoch has exceeds the decay epoch(which is 100) if current epoch less than start of decay epoch(which is 100) it returns 1. So that initial r remain same for the first 100 epochs.
  - If the current epoch has exceeds the decay epoch(which is 100) the iniltial Ir will be decreased through out the rest of the epoch among total epochs(rest 100 epoch out of total 200 epochs of training).
  - If we equally divide the Ir for the last 100 epochs and keep subtracibg from base Ir it will reach to 0.
  - As lambda Ir multiply initial Ir with given function, epoch beyond the decay epoch will sum up the consistent decrease in Ir value from staring of decay epoch(which is 100) to the current epoch(for example 110)). As it does not have the decayed Ir at previous epochs(here epoch 109 in case of current epoch 110) and only have base Ir it sum up the decrement occured in Ir for the previous epoch.

### Generator Loss

- Generators should be able to outsmart the discriminator about the authencity of the generated images. This can done if the discriminator classification for the generated images is close to 1. So generators would like to minimize:
  - $\circ$   $(D_Y(G_{XtoY}(X))-1)^2$
  - $\circ (D_X(G_{YtoX}(Y)) 1)^2$

#### • Cycle Consistency Loss

- For my project, cycle consistency loss is critical. Cycle consistency comes from the concepts of language translation. It assumes that when we translate from English to Bengali and back from Bengali to English, the original sentence should be obtained. In this project we have used generators, that might be capable of generating plausible images in the target domain. But are not necessarily translations of the input image. That is why, the generators need to be updated with a sense of consistency through its cycles of translations. This notion of cycle consistency allows us to get to the input image using another generator and thus the difference between the real image and the translated image should be as small as possible. Cycle consistency loss compares the input image to the reconstructed image from the CycleGAN and calculates the summed absolute difference of pixel values between the said images using the L1 norm.
- The regularization for CycleGAN is accomplished by cycle consistency, an additional loss to measure the difference between the generated fake image and the real image, and the reverse. Penalizing the generators for not learing the distribution or characteristics of other domain, forcing them to learn the characteristics of new domain and perfrom perfect image translation.
- There are two types of Cycle Consistency Loss:
  - o Forward Cycle Consistency Loss (cyclic loss for reconstruction of image of domain X)

$$L_{cyc_x} = (G_{YtoX}(G_{XtoY}(X)) - X) \times 10.0$$

o Backward Cycle Consistency Loss (cyclic loss for reconstruction of image of domain Y)

$$L_{cyc_{V}} = (G_{XtoY}(G_{YtoX}(Y)) - Y) \times 10.0$$

#### • Finally, Total Loss of Generators

 $\qquad \qquad (D_{Y}(G_{XtoY}(X)) - 1)^{2} + (D_{X}(G_{YtoX}(Y)) - 1)^{2} + L_{cyc_{X}} + L_{cyc_{Y}} + \dots (\text{Equation I})$ 

# Discriminator Loss

- The discriminator is working to become better at correctly classify the real and fake images. The discriminator has two types of losses:
  - Real loss
  - o Fake loss
- Discriminator  $D_X$  needs to be trained in such a way that real images from domain X should be close to 1, and vice versa for discriminator  $D_Y$ . So Discriminators would like to minimize the value of:
  - $O(D_X(X)-1)^2$
  - $\circ (D_Y(Y) 1)^2$
- Since discriminators should be able to detect the difference between generated and real images it should predict 0 for images generated by the generator. So, Discriminators would like to minimize:
  - $\circ (D_X(G_{YtoX}(Y)))^2$
  - $\circ (D_Y(G_{XtoY}(X)))^2$
- As I have alreday discussed that, as per the paper, I multiplied the loss for the discriminators by 0.5 during training, in order to slow down updates to the discriminator relative to the generators model.

# • Finally, Total Loss for $D_X$ :

- $(D_X(X) 1)^2 + (D_X(G_{YtoX}(Y)))^2) \times 0.5$  .....(Equation II)
- Finally Total Loss for  $D_Y$ :

- $\blacksquare \ \ (\ (D_{Y}(Y)-1)^{2}+(D_{Y}(G_{XtoY}(X)))^{2}\ ) \ \times 0.5\ ......( \mbox{Equation III})$
- · Train of a neural network model

(Explaining in,term of Pytorch function inspired by your lecture 2)

Let's ,denote, x as input features, and f() to denote model. If there is a label associated with x, then it will be denoted as y. Model takes in x, and produces a prediction  $\hat{y}$ . This becomes  $\hat{y} = f(x)$ . Model needs to have some parameters to adjust to provide better prediction, so model's behavior can be changed. Adapt what need to be correct to give good result which is the main goal.  $\Theta$  in abstract denotes all the parameters of a model.  $\hat{y} = f_{\Theta}(x)$  to state that the model's prediction and behavior is dependent on the value of it's parameters  $\Theta$  also known as the "state" of the model.

Goal is to minimize *loss function* function which *quantifies* just how badly model is doing at the goal of predicting the ground truth y. If y is goal, and  $\hat{y}$  is the prediction, then loss function is denoted  $\ell(y, \hat{y})$ . If there is training set with N examples, the equation is :

$$\min_{\Theta} \sum_{i=1}^{N} \ell(f_{\Theta}(\mathbf{x}^{(i)}), \mathbf{y}^{(i)})$$

The summation  $(\sum_{i=1}^N)$  is going over all N pairs of input  $(x^{(i)})$  and output  $(y^{(i)})$ , and determining just how badly  $(\ell(\cdot,\cdot))$  are doing. To accomplish the same  $\Theta$  is adjusted by gradient descent. If  $\Theta_k$  is the *current* state of our model, which needs to improve, then the next state  $\Theta_{k+1}$ , that hopefully reduces the loss of the model in terms of math equation is:

$$\Theta_{k+1} = \Theta_k - \eta \cdot \frac{1}{N} \sum_{i=1}^{N} \nabla_{\Theta} \mathcal{E}(f_{\Theta_k}(\mathbf{x}^{(i)}), y^{(i)})$$

The above equation shows the math for *gradient decent*. We follow the gradient  $(\nabla)$  to tell us how to adjust  $\Theta$ . As PyTorch provides us with automatic differentiation, useing the PyTorch API and framework we can easily compute  $\nabla_{\Theta}$ . and don't have to keep track of everything inside of  $\Theta$  either.  $\eta$  is learning rate, the step size.

For traing we need:

1. Model  $f(\cdot)$  to compute  $f_{\Theta}(x^{(i)})$  I have alreday created 2 generators and 2 discriminators for CycleGAN. 2.PyTorch stores gradients in a mutable data structure. To set a clean state before we use it, optimizer. zerograd() is used. 3.Loss function  $\ell(\cdot, \cdot)$  to compute loss. I have alreday shown the different loss functions required specifically for CycleGAN. 4.loss.backward() to compute gradient  $\alpha \cdot \mathbb{C} \cdot \mathbb$ 

$$\Theta_{k+1} = \Theta_k - \eta \cdot \frac{1}{N} \sum_{i=1}^{N} \nabla_{\Theta} \ell(f_{\Theta_k}(\boldsymbol{x}^{(i)}), y^{(i)})$$

6.Grabb losses for polting them.

All I want to say, I repeat the above 6 steps for the 2 generators and 2 discriminators keeping in mind the individual losses(Total loss of generators, Total loss of Discriminator D\_X, and D\_X as per Equation I, II and III) required to compute in-order to generate pausible fake image, the transaltion of input image, for train CycleGAN.I start traing with Generator keeping in mind the cycle diagram shown in the first markdown cell.

forward cycle:  $x \to G(x) \to F(G(x)) \approx x$ , and backward cycle:  $y \to F(y) \to G(F(y)) \approx y$ .

Then train the discriminators. Generator can learn from discriminators what generators need to adjust to fool the discriminator through the response of discriminator about how realistic the fake generated image.

Also did leraning rate adjustment using LambdaLR sheduler and update Ir using Ir\_sheduler.step() after each epoch of training.

# Also below is the detailed steps of CycleGAN Training

# **Training the Generators**

- 1. Generate using generator  $G_{X_{IOY}}fake_Y$  fake images that look like domain Y based on real  $real_X$  images of domain X.
- 2. Compute the generator loss based on the response of  $D_{\gamma}$ .
- 3. Generate using generator  $G_{YtoX}$  reconstructed reconstructed X images based on the  $fake_Y$  fake images generated in step 1.
- 4. Compute the cycle consistency loss by comparing the reconstructed  $reconstructed_X$  images with real  $real_X$  images of domain X.
- 5. Generate using generator  $G_{YtoX}$  fake images that look like domain X based on real  $real_Y$  images of domain Y.
- 6. Compute the generator loss based on the respondse of  $D_X$ .
- 7. Generate using generator  $G_{XtoY}$  reconstructed  $reconstructed_Y$  images based on the  $fake_X$  fake images generated in step 5.
- 8. Compute the cycle consistency loss by comparing the reconstructed  $reconstructed_Y$  images with real  $real_Y$  images of domain Y.

9. Add up all the generators loss and cyclic loss (Equation 3 of paper and code representation of the same equation shown in Equation I) and perform backpropagation with optimization.

#### **Training the Discriminators**

- 1. Compute  $DX_{realloss}$ , the real loss of discriminator  $D_X$  on real  $real_X$  images of domain X.
- 2. Get generated  $fake_X$  fake images from Image Buffer that look like domain X and based on real images in domain Y.
- 3. Compute  $DX_{fakeloss}$ , the fake loss for discriminator  $D_X$  on fake images generated by generator.
- 4. Compute the total loss for  $D_X$  (Equation II), perform backpropagation and  $D_X$  optimization.
- 5. Compute  $DY_{realloss}$ , the real loss of discriminator  $D_Y$  on real  $real_Y$  images.
- 6. Get generated  $fake_Y$  fake images from Image Buffer that look like domain Y and based on real images in domain X.
- 7. Compute  $DY_{fakeloss}$ , the fake loss for discriminator  $D_Y$  on fake images.
- 8. Compute the total loss for  $D_V$ (Equation III), perform backpropagation and  $D_V$  optimization

#### Few Final activities:

- Capturing various losses in result dictionary which will be used to generate plot of losses during CycleGAN training.
- Generating result for a specific train image and a specific test image of each domain to see the progress in fake image generation.
- Saving the Generators and discriminators state checkpoint. A state\_dict is simply a Python dictionary object that maps each layer
  to its the learnable parameters' (i.e. weights and biases) tensor.

#### LambdaLR

LambdaLR Source Code

LR Adjustment

### **Optimizers and Loss Functions**

```
In [0]:
```

```
The AdamW optimizer is a good default optimizer.

As per Equation 3 of paper(Equivalent Equation I, the code representation)
generators' losses and cycle losses are combined for bakpropagation and
update state(theta) which indicate to have
one optimizer for total generator loss with parameter from both generators.

"""

generators_parameters = list(G_XtoY.parameters()) + list(G_YtoX.parameters())
optimizer_G = torch.optim.AdamW(generators_parameters, lr=lr_G, betas=(0.5, 0.999))
optimizer_D_X = torch.optim.AdamW(D_X.parameters(), lr=lr_D, betas=(0.5, 0.999))
optimizer_D_Y = torch.optim.AdamW(D_Y.parameters(), lr=lr_D, betas=(0.5, 0.999))

"""

Loss Functions
"""

mse_criterion = nn.MSELoss()
11_criterion = nn.L1Loss()

"""

Establish convention for real and fake labels during training
"""

real_label = 1.0
fake_label = 0.0
```

# **CycleGAN Training**

```
In [0]:
```

```
to_track =["Epochs", "Total_time", "D_X_losses", "D_Y_losses", "G_XtoY_losses", "G_YtoX_losses", "c
ycle_X_losses", "cycle_Y_losses"]
"""
How long have we spent in the training loop?
"""
total_train_time = 0
results = {}
"""
```

```
Initialize every item with an empty list.
for item in to_track:
   results[item] = []
Learning rate update schedulers.
Adjust Learing rate: Linear decay of learning rate to zero after 100 epochs.
lambda_lr_func = lambda epoch: 1.0 - max(0, epoch + epoch_offset - decay_epoch) / (epochs -
decay_epoch)
lr_scheduler_G
               = torch.optim.lr_scheduler.LambdaLR(optimizer_G, lr_lambda = lambda_lr_func)
lr_scheduler_D_X = torch.optim.lr_scheduler.LambdaLR(optimizer_D_X, lr_lambda = lambda_lr_func)
lr_scheduler_D_Y = torch.optim.lr_scheduler.LambdaLR(optimizer_D_Y, lr_lambda = lambda_lr_func)
11 11 11
Creating image buffer of capacity 50 to hold Generated image as per the paper.
buffer_capacity = 50
fake_X_buffer = []
fake_Y_buffer = []
for epoch in tqdm(range(epochs), desc="Epochs", disable=False):
   Put models in training mode.
   G_XtoY = G_XtoY.train()
   G_YtoX = G_YtoX.train()
   D_X = D_X.train()
   D_Y = D_Y.train()
   G_XtoY_running_loss = 0.0
   G_YtoX_running_loss = 0.0
   D_X_running_loss = 0.0
   D_Y_running_loss = 0.0
   cycle_X_running_loss= 0.0
   cycle_Y_running_loss= 0.0
   start = time.time()
   for real_X, real_Y in tqdm(zip(train_loader_X, train_loader_Y), desc="Train Batch", leave=False
. disable=False):
       Move the batch to the device we are using.
       real_X = real_X.to(device)
       real_Y = real_Y.to(device)
       H/H/H
       Generator: G_XtoY: real_X -> Fake_Y
       Forward Pass Through Generator : First, generate fake_Y fake images and reconstruct recons
tructed_X images.
       PyTorch stores gradients in a mutable data structure. So we need to set it to a clean
       Otherwise, it will have old information from a previous iteration.
       optimizer_G.zero_grad()
       1. G_XtoY Generator generates fake_Y fake images that look like domain Y based on real rea
1_X images of domain X.
       11 11 11
       fake_Y = G_XtoY(real_X)
```

```
2. Compute the generator loss based on the response of D_Y.
                D_Y_fake_out = D_Y(fake_Y) #1*1*30*30
                 \texttt{G\_XtoY\_loss} = \texttt{mse\_criterion}(\texttt{D\_Y\_fake\_out}, \ \texttt{torch.full} \ (\texttt{D\_Y\_fake\_out}. \texttt{size} \ (), \ \texttt{real\_label}, \ \texttt{device} \ (), \ \texttt{real\_label}, \ \texttt{device}, \ \texttt{
e=device))
                3. G_YtoX Generator generates reconstructed reconstructed_X images based on the fake_Y
fake images generated in step 1.
               reconstructed_X = G_YtoX(fake_Y)
               Forward Cycle Consistency Loss
               Forward cycle loss: lambda * ||G_YtoX(G_XtoY(X))| - X|| (Equation 2 in the paper)
                4. Compute the cycle consistency loss by comparing the reconstructed reconstructed_X
images with real real_X images of domain X.
                     Lambda for cycle loss is 10.0. Penalizing 10 times and forcing to learn the translation
               cycle_X_loss = 11_criterion(reconstructed_X, real_X) * 10.0
                Generator: G_YtoX: real_Y -> Fake_X
               Backward Pass Through Generator: Now, generate fake X fake images and reconstruct reconst
ructed_Y images.
                0.00
                5. G_YtoX Generator generates fake_X fake images that look like domain X based on real rea
1_Y images of domain Y.
               fake_X = G_YtoX(real_Y)
                6. Compute the generator loss based on the respondse of D_X.
               D_X_fake_out= D_X(fake_X)
                G_YtoX_loss = mse_criterion(D_X_fake_out, torch.full(D_X_fake_out.size(), real_label, devic
e=device))
                7. G_XtoY Generator generates reconstructed reconstructed_Y images based on the fake_X
fake images generated in step 5.
               reconstructed_Y = G_XtoY(fake_X)
               Backward Cycle Consistency Loss
               Backward cycle loss: lambda * ||G_XtoY(G_YtoX(Y)) - Y|| (Equation 2)
               8. Compute the cycle consistency loss by comparing the reconstructed reconstructed_Y
images with real real_Y images of domain Y.
                    Lambda for cycle loss is 10.0. Penalizing 10 times and forcing to learn the translation.
               cycle_Y_loss = 11_criterion(reconstructed_Y, real_Y) * 10.0
                Finally, Total Generators Loss and Back propagation
               9. Add up all the Generators loss and cyclic loss (Equation 3 of paper.also Equation I the
code representation of the equation) and perform backpropagation with optimization.
               G_loss = G_XtoY_loss + G_YtoX_loss + cycle_X_loss + cycle_Y_loss
               \nabla_{\!\!\!-\Theta} just got computed by this one call!
                11 11 11
               G_loss.backward()
                Now we just need to update all the parameters!
                \Theta_{k+1} = \Theta_{k} - \eta * \nabla_{\Theta} \ell(y_{hat}, y)
               optimizer_G.step()
               G_XtoY_running_loss+=G_XtoY_loss.item()
                G_YtoX_running_loss+=G_YtoX_loss.item()
               cycle_X_running_loss+=cycle_X_loss.item()
               cycle_Y_running_loss+=cycle_Y_loss.item()
```

```
Discriminator: D_X: G_YtoX(Y) vs. X
        First, real and fake loss of Discriminator D_X.
        11 11 11
        PyTorch stores gradients in a mutable data structure. So we need to set it to a clean
        Otherwise, it will have old information from a previous iteration.
        optimizer_D_X.zero_grad()
        Train D_X with real real_X images of domain X.
        1. Compute D_X_real_loss, the real loss of discriminator D_X on real real_X images of
domain X.
        D_X_real_out = D_X(real_X)
        D_X_real_loss = mse_criterion(D_X_real_out, torch.full(D_X_real_out.size(), real_label, dev
ice=device))
        Train with fake_X fake image(History of generated images stored in the image buffer).
        2. Get generated fake_X fake image from Image Buffer that look like domain X and based on
real images in domain Y.
        fake_X = update_image_buffer_and_get_image(fake_X_buffer,fake_X,buffer_capacity)
        3. Compute D_X_fake_loss, the fake loss for discriminator D_X on fake images generated by
generator.
        11 11 11
        D_X_fake_out = D_X(fake_X)
        D_X_fake_loss = mse_criterion(D_X_fake_out, torch.full(D_X_fake_out.size(), fake_label, dev
ice=device))
        Back propagation
        As per the paper, I multiplied the loss for the discriminator by 0.5 during training,
        in order to slow down updates to the discriminator relative to the generator model during
training.
        4. Compute the total loss for D_X, perform backpropagation and D_X optimization. (equation
TT)
        D_X_loss = (D_X_real_loss + D_X_fake_loss) * 0.5
        \nabla_{-\Theta} just got computed by this one call!
        D_X_loss.backward()
        Now we just need to update all the parameters!
        \Theta_{k+1} = \Theta_{k-n} * \nabla_{\Theta} \ell(y_{hat}, y)
        optimizer_D_X.step()
        D_X_running_loss+=D_X_loss.item()
        ************************ Train Discriminator D_Y *******************************
        Discriminator: D_Y: G_XtoY(X) vs. Y.
        Now, real and fake loss of Discriminator D_Y.
        PyTorch stores gradients in a mutable data structure. So we need to set it to a clean
state before we use it.
       Otherwise, it will have old information from a previous iteration.
        optimizer_D_Y.zero_grad()
        Train D_Y with real real_Y images.
        5. Compute D_Y_real_loss, the real loss of discriminator D_Y on real real_Y images.
       D_Y_real_out = D_Y(real_Y)
        D_Y_real_loss = mse_criterion(D_Y_real_out, torch.full(D_Y_real_out.size(), real_label, dev
ice=device))
        Train with fake fake_Y images (History of generated images stored in the image buffer).
        6. Get generated fake_Y fake images from Image Buffer that look like domain Y and based on
real images in domain X.
        fake_Y = update_image_buffer_and_get_image(fake_Y_buffer,fake_Y,buffer_capacity)
        7. Compute D\_Y\_fake\_loss, the fake loss for discriminator D\_Y on fake images.
```

```
D_Y_fake_out = D_Y(fake_Y)
        D_Y_fake_loss = mse_criterion(D_Y_fake_out, torch.full(D_Y_fake_out.size(), fake_label, dev
ice=device))
        .....
        Back propagation
        As per the paper, I multiplied the loss for the discriminator by 0.5 during training,
        in order to slow down updates to the discriminator relative to the generator model during
        8. Compute the total loss for D_Y, perform backpropagation and D_Y optimization. (Equation
III)
        D_Y_{loss} = (D_Y_{real_loss} + D_Y_{fake_loss}) * 0.5
        \nabla_{-\Theta} just got computed by this one call!
       D_Y_loss.backward()
        Now we just need to update all the parameters!
        \Theta_{k+1} = \Theta_k - \eta * \nabla_\Theta \ell(y_{hat}, y)
        optimizer_D_Y.step()
       D_Y_running_loss+=D_Y_loss.item()
    End training epoch.
    end = time.time()
    total_train_time += (end-start)
    Values for plot.
    results ["Epochs"] .append (epoch)
    results["Total_time"].append(total_train_time)
    results["D_X_losses"].append(D_X_running_loss)
    results["D_Y_losses"].append(D_Y_running_loss)
    results["G_XtoY_losses"].append(G_XtoY_running_loss)
    results["G_YtoX_losses"].append(G_YtoX_running_loss)
    results["cycle_X_losses"].append(cycle_X_running_loss)
    results["cycle_Y_losses"].append(cycle_Y_running_loss)
    Generating result for a specific train image of each domain to see the progress in fake image
generation.
    train_fake_Z, train_reconstructed_H = real_gen_recon_image(G_XtoY,G_YtoX,train_real_H)
    train_fake_H, train_reconstructed_Z = real_gen_recon_image(G_YtoX,G_XtoY,train_real_Z)
    generate_result([train_real_H, train_real_Z],
                    [train_fake_Z, train_fake_H],
                    [train_reconstructed_H, train_reconstructed_Z],
                    result_dir=cycleGAN_result_dir)
    Generating result for a specific valiadtion image of each domain to see the progress in fake i
mage generation.
    if val_real_H is None or val_real_Z is None :
       pass
    else:
       G_XtoY = G_XtoY.eval()
        G_YtoX = G_YtoX.eval()
       val_fake_Z, val_reconstructed_H = real_gen_recon_image(G_XtoY,G_YtoX,val_real_H)
        val_fake_H, val_reconstructed_Z = real_gen_recon_image(G_YtoX,G_XtoY,val_real_Z)
        generate_result([val_real_H, val_real_Z],
                         [val_fake_Z, val_fake_H],
                         [val_reconstructed_H, val_reconstructed_Z],
                        epoch,
                        result_dir=cycleGAN_validation_result_dir)
```

```
In PyTorch, the convention is to update the learning rate after every epoch.
    Updating learning rates.
    lr_scheduler_G.step()
    lr_scheduler_D_X.step()
    lr_scheduler_D_Y.step()
    Showing 1r deacy for few epochs. For 0 to 99 epoch 1r is .0002.
    For the next
    Change in value for all optimizers' lr are same hence showing only one lr.
    if (epoch+1) in [99,100,120,180,199]:
        lr = optimizer_G.param_groups[0]['lr']
         print('optimizer_G\'s learning rate = %.7f' % lr,' at epoch : ', epoch)
    Save the models checkpoint.
                  'G_XtoY_state_dict' : epoch,
'G_YtoX_state_dict' : G_XtoY.state_dict(),
'D_X_state_dict' : G_YtoX.state_dict(),
'D_Y_state_dict' : D_X.state_dict(),
'OPTimizer C
    torch.save({'epoch'
                  'D_Y_state_dict' : D_Y.state_dict(),
'optimizer_G_state_dict' : optimizer_G.state_dict(),
                  'optimizer_D_X_state_dict': optimizer_D_X.state_dict(),
                  'optimizer_D_Y_state_dict': optimizer_D_Y.state_dict(),
                  'results'
                                                 : results
                  }, cycleGAN_checkpoint_dir + 'CycleGAN.pt')
0.00
Creating DataFrame to hold losses which will be used to generate plot.
results_df = pd.DataFrame.from_dict(results)
4
```

optimizer\_G's learning rate = 0.0002000 at epoch : 98

optimizer\_G's learning rate = 0.0001980 at epoch : 99

optimizer\_G's learning rate = 0.0001580 at epoch : 119

```
optimizer_G's learning rate = 0.0000000 at epoch : 198
```

GIF(Graphics Interchange Format) creation using imageio for a specific traing and validation image of each domain used in CycleGAN Training and GIF Display

GIF creation using imageio

#### **GIF Image Display**

I have already created a specific train and validation image of each domain. I have not shown them to the colab notebook. Hence, I created GIF to show the outcome of various epochs as animation all at once.

**Note:** I am able to create GIF showing animated 200 images. However, colab sometimes could not dispaly the file, It seeems like its unable to load such a huge file. Its not showing any error but runs infinitely. Hence, I reduce the number of image by taking outcome of last 150 epochs to 200 epochs.

#### In [0]:

#### In [0]:

```
GIF of Train Result Creation and Display.(From epoch 0 to 199)
"""

create_and_display_gif(gif_file_name='CycleGAN_Train_GIF_For_200_Epochs.gif',
result_dir=cycleGAN_result_dir, start_epoch=0, show=False)
```

 ${\tt GIF\ File: CycleGAN\_Train\_GIF\_For\_200\_Epochs.gif is created\ at \ CycleGAN\_Results/Signature of the contraction of the con$ 

```
GIF of Validation Result Creation and Display.(From epoch 0 to 199)
"""

create_and_display_gif(gif_file_name='CycleGAN_Validation_GIF_For_200_Epochs.gif', result_dir=cycleGAN_validation_result_dir, start_epoch=0, show=False)
```

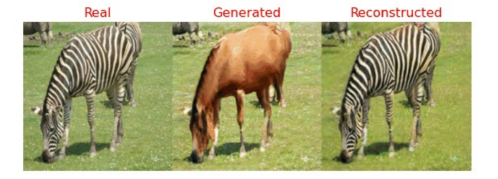
GIF File : CycleGAN\_Validation\_GIF\_For\_200\_Epochs.gif is created at CycleGAN\_Validation\_Results/

# In [0]:

```
GIF of Train Result Creation and Display. (From epoch 149 to 199)
"""
create_and_display_gif(gif_file_name='CycleGAN_Train_GIF.gif', result_dir=cycleGAN_result_dir)
```

GIF File : CycleGAN\_Train\_GIF.gif is created at CycleGAN\_Results/





Epoch 150

# In [0]:

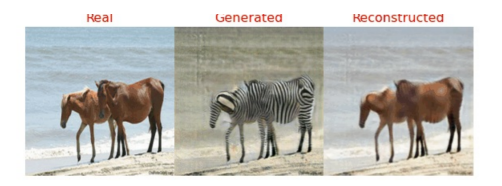
```
"""

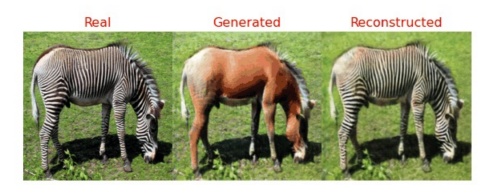
GIF of Validation Result Creation and Display.(From epoch 149 to 199)

"""

create_and_display_gif(gif_file_name='CycleGAN_Validation_GIF.gif',
result_dir=cycleGAN_validation_result_dir)
```

GIF File: CycleGAN\_Validation\_GIF.gif is created at CycleGAN\_Validation\_Results/





Epoch 150

# Plot Generators and Discriminators Losses and Cyclic Losses During CycleGAN Training

- I have alreday saved the result dictionary contains various losses during trainig. I can easily load the saved dictioary using torch.load and create a pandas DataFrame to plot those values.
- As by regularization we are penalizing the generators to translate the image to target domain there are improvement in generators' result causing the decrease in cyclic loss as the training continues.

#### In [0]:

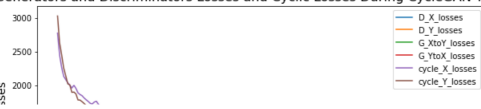
```
checkpoint_dict = torch.load(cycleGAN_checkpoint_dir + 'CycleGAN.pt')
loaded_results_df = pd.DataFrame.from_dict(checkpoint_dict['results'])

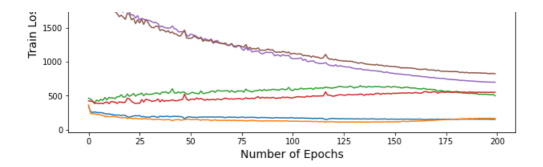
plt.figure(figsize=(10,5))
plt.title("Generators and Discriminators Losses and Cyclic Losses During CycleGAN Training", fonts ize=16)
plt.xlabel('Number of Epochs', fontsize=14)
plt.ylabel('Train Losses', fontsize=14)

for col in loaded_results_df.columns[2:]:
    plt.plot(loaded_results_df[col], label=col)

plt.legend()
plt.show()
```

# Generators and Discriminators Losses and Cyclic Losses During CycleGAN Training





# **Evaluation: Test Results**

```
In [0]:
```

Created Generators and move them to the correct compute resource (CPU or GPU)

#### In [0]:

```
Load Generators

"""

G_XtoY.load_state_dict(checkpoint_dict['G_XtoY_state_dict'])

G_YtoX.load_state_dict(checkpoint_dict['G_YtoX_state_dict'])

G_XtoY = G_XtoY.eval()

G_YtoX = G_YtoX.eval()
```

```
Test Result Generation and Selective result show
print('Horse -----> Zebra -----> Horse\n\n')
for i, real_X in enumerate(tqdm(test_loader_X, desc="Test Batch X To Y To X", leave=False, disable=
False)):
   X To Y To X
   fake_Y, reconstructed_X = real_gen_recon_image(G_XtoY, G_YtoX, real_X)
   Generating result for all test data of domain X
   Showing only few results
   show=False
   if i in [2,8,11,49,78,88,101,111]:
       show=True
   generate_result([real_X], [fake_Y], [reconstructed_X], i,
result_dir=cycleGAN_test_resut_x2y2x_dir, is_test=True, show=show)
print('\n%d test images (X To Y To X) are generated.\n\n' % (i + 1))
print('Zebra ----> Horse ----> Zebra\n\n')
for i, real_Y in enumerate(tqdm(test_loader_Y, desc="Test Batch Y To X To Y", leave=False, disable=
False)):
    n n n
   Y To X To Y
   fake_X, reconstructed_Y = real_gen_recon_image(G_YtoX, G_XtoY, real_Y)
```

```
Generating result for all test data of domain Y
Showing only few results
"""
show=False
if i in [27,28,58,67,91,93]:
show=True

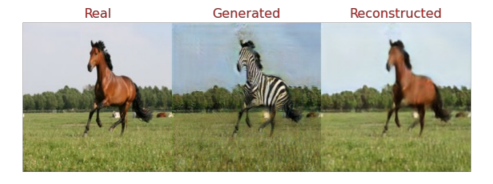
generate_result([real_Y], [fake_X], [reconstructed_Y], i,
result_dir=cycleGAN_test_resut_y2x2y_dir, is_test=True, show=show)

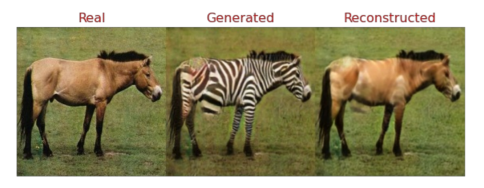
print('\n%d test images (Y To X To Y) are generated.' % (i + 1))
```

Horse -----> Zebra -----> Horse

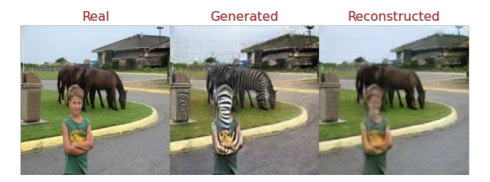




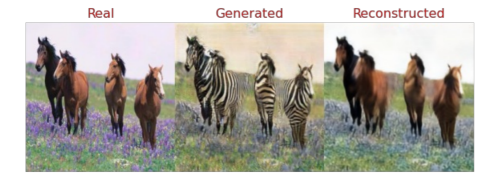












120 test images (X To Y To X) are generated.

Zebra -----> Horse -----> Zebra













#### **Some Observations**

- Overall, the creation of fake images and reconstruction of real images using CycleGAN shows plausible results.
- Exceptions:
  - When humans are prsent in the image with a horse, the CycleGAN identifies and transfigures them as a part of object transfiguration. It's not considering person as background as it can detect diffrent features from background but considers the human as part of object to transform, i.e. the area of the image that the model considers to transform. Training data has no examples to learn or deal with such scenarios. Hence, reconstructed image where the human is present also gets stripes when transforming to zebra.
  - Background color gets modified in some images. Instead of green field reconstruction, its generating sky as background shown in last but one Zebra to Horse to Zebra result. This might be happening due to overfitting as more images with sky or ocean as a background are available in training set. Therefore, the network is not generalizing well for background.