Super Resolution of occluded or unclear faces using

Generative Adversarial Networks

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I. SUMMARY

Image generation or super resolution of images always carry a big tradeoff between quantitative quality and perceptual quality of images. A lot of available approaches end up with great quantitative results but end up missing out on perceptual quality of images. Perceptual quality is defined as the ability to capture intricate details in features like texture, color and shapes of objects in an image or video. Most image processing approaches leave the question of how to preserve perceptual quality unanswered. Our team aims to address and solve this issue using the concepts of Generative Adversarial Networks by using its variant SRGAN (Super Resolution Generative Adversarial Network), which aims to recover / preserve perceptual quality (the finer details) of images while super-resolving at large upscaling factors while also ensuring that it doesn’t compromise on the quantitative performance.

Estimating a high-resolution (HR) image from its low-resolution (LR) counterpart is referred to as super-resolution (SR). We experimented the SRGAN (Super Resolution Generative Adversarial Network) with multiple face images and extended our model towards video footage Super Resolution and migrated the model to AWS.

1) Related Work: A variety of work has been done in the field of image super resolution. Convolutional neural network (CNN) based super resolution models have shown great performances. A CNN class GAN called Deep Convolutional Generative Adversarial Network was proposed by Radford, et al..

2) Data: The super resolution models are experimented on a widely used benchmark dataset Celeb-A. Celeb-A is a large-scale facial attributes dataset with 202,599 face images of 10,177 unique identities. The images are mostly frontal images and less occluded which might create a bias in the model. To make sure we eliminate this bias, we implemented our current model on an Indian Movie Face Database (IMFDB). IMFDB is a large unconstrained face database consisting of 34512 images of 100 Indian actors collected from more than 100 videos. Unlike the Celeb-A dataset the faces in IMFDB are collected from videos collected over the last two decades by manual selection and cropping video frames resulting a diversity in age, poses, dress patterns, expressions etc.

Once, required Super Resolution image is obtained from the model using the face dataset, we experimented the model with video dataset, termed ChoKePoint Dataset, designed for person identification or verification under real-world surveillance conditions using existing technologies. This dataset is obtained from array of cameras, capturing the subjects walking through each portal, say pedestrian traffic. The faces in such dataset will have variations. The dataset consists of 25 subjects (19 male and 6 female) in portal 1 The dataset has frame rate of 30 fps and the image resolution is 800X600 pixels. We are taking 1 video sequence and it consists of 2292 face images. In the sequence, only one subject is presented in the image at a time. In additional to the aforementioned facial variations, the sequences were presented with continuous occlusion. This phenomenon presents challenges in identity tracking and face verification.

3) Architecture:

Generative Adversarial Network is a combination of two deep neural networks working adversarial against each other. They are generator and discriminator. The networks consists of a complex network of layers such as convolutional layers, activation layers and batch normalizations. Generator (as the name implies) attempts to generate images based on the input (here low-resolution images or down-sampled images), and the discriminator tries to distinguish between the generated images and the true images to determine whether the images are real or fake. Both networks try to get the better of each other and are each other’s adversaries, hence the name Generative Adversarial Networks. Super resolution of a single image can be achieved by implementing GANs as it aims to refine and convert a low-resolution image to high resolution. For the scope of our project, we adopt a variant of GAN called SRGAN (Super Resolved GAN), that employs a deep learning network inspired from ResNet which deviates from the traditional Mean Square Error (MSE) to a perceptual loss function; which is a combination of Adversarial Loss and Content Loss Function.

A brief overview of layers and components in the model:

3.1) Convolution Layer: The convolution layer is the main building block of a convolutional neural network. It comprises of set of independent filters. Each filter in independently convolved with the image so we end up with “filter size” feature maps. The filters in the layers, through back propagation, have tuned themselves to become blobs of colored pieces and edges. As we go deeper to other convolution layers, the filters are doing dot products to the input of the previous convolution layers. So, they are taking the smaller colored pieces or edges and making larger pieces out of them.

3.2) Batch normalization: Batch normalization is used to normalize the inputs of each layer, in order to fight the internal covariate shift problem (i.e.,) in intermediate layers, the distribution of activations is constantly changing during training. This slows down the training process as each layer should learn to adapt to a new distribution in every training step.

3.3) Leaky ReLU and parametric ReLU: ReLU stands for rectified linear unit. It is linear for all positive values and 0 for all negative values. The downside for being 0 for all negative values is a problem called “dying ReLU”. A ReLU neuron is “dead”. If it’s stuck in the negative side and always outputs 0. Because the slope of ReLU in the negative range is also 0, once a neuron gets negative, it’s unlikely for it to recover. Such neurons are not playing any role in discriminating the input and is essentially useless. Over the time you may end up with a large part of your network doing nothing. Leaky ReLU has a small slope for negative values, instead of 0 altogether. Parametric ReLU is a type of Leaky ReLU that, instead of having a predetermined slope as in Leaky, PReLU makes it a parameter for the neural network to figure out. Leaky ReLU fixes “dying ReLU” problem and speeds up training.

3.4) Skip Connection: Skip connections are extra connections between nodes in different layers of a neural network that skip one or more layers of nonlinear processing. They are essentially connections, from early layers to later layers through addition or straight up concatenation. It is feeding the output of one layer to another layer skipping a few layers in-between of a neural network, for better model convergence. Usually, some information is captured in the initial layers and is required for reconstruction during the up-sampling, done in the fully connected layer. If we would not have used the skip connection, then that information would have been lost or would have turned too abstract to be used further. So, an information that we have in the primary layers can be fed explicitly to the later layers using the skip connection. Skip connections also help traverse information faster in deep neural networks.

3.5) Pixel shuffler: Pixel shuffler layer is used in order to up-scale images. This layer essentially uses regular convolutional layers followed by a specific type of image reshaping called a phase shift. In other words, instead of putting zeros in between pixels and having to do extra computation, they calculate more convolutions in lower resolution and resize the resulting map into an upscaled image. This way, no meaningless zeros are necessary.

3.6) Flatten Layer: Flatten layer brings all levels of multi-layered image down to one plane. It basically converts the 2D or 3D matrix information (breaks spatial structure of data) into a vector that can be fed to the fully connected dense layer.

3.7) Dense Layer: A dense layer is a regular layer of neurons in a neural network. This layer has a weighted matrix w, a bias vector b and the activations of previous layer. It finds patterns for discrimination in the pixel values that are given as input.

Image

4) Loss Function: Traditionally GANs have focused on defining their loss functions based on pixel similarity in images by calculating the mean pixel value for a set of images, but that results in smooth images where the model fails to capture the perceptual quality i.e. the texture of an image or the shape of an object in a particular image. Recent approaches have shown that defining a perceptual loss function is a better approach since it works towards preserving /recovering the features that might be lost in pixel-based loss functions.

Perceptual loss function is defined as a combination of two functions Adversarial and Content, both being responsible for learning the weights of Discriminator and the Generator respectively. These two functions form a closed loop between the generator and discriminator where they effectively back-propagate after every iteration making the networks learn weights for better learning.

II. METHODS

A. Data Preprocessing

Initially, to generate our input training images, we down sampled our original images from 218x178 to 64x64, 32x32 i.e. high resolution (HR) and low resolution (LR) respectively. After obtaining the right set of LR and HR images we fed them into the network as features and labels respectively. To ensure that a one to one mapping between the LR and HR images were maintained, both the images were sorted (Alpha Numeric sorting – sorted based on filename) in their corresponding lists. Once pre-processing was achieved, the next step was to train our GAN with the right set of loss functions and activation functions (Leaky ReLU, PReLU, tanh, sigmoid) so that appropriate weights could be learned, and model parameters could be tuned. LR images were converted to a bit map array to represent images in a quantifiable manner. We used TensorFlow’s dataset input pipeline to read the images, decode them and then normalize it to values between [-1,1] as the activation functions that we use like ’tanh’ tends to perform better in that range. Finally, we zip the LR, HR images and then feed them in batches to our networks.

We used a command line tool “ffmpeg” for generating frames from video at the frame rate of 30 per second. Original resolution of the frame captured is 800x600 and it is further down-sampled to a low resolution of 128x128 and 64x64, so that it can be fed to the generator.

B. Implementation

The initial focus of our implementation was building a framework for single image super resolution and then we extended the framework for video super resolution. We have used TensorFlow 2.0 for building the model. The model implementation was first run locally, and then migrated to AWS for scalability and performance. We used the AWS Deep Learning AMI (DLAMI) in an EC2 instance (GPU based) of type p2.xlarge (4 cores, 61 GB memory).

The generator takes the low-resolution images as input and tries to identify the shape, color and texture of objects in our images, generating a new fake image (called SR) based on what was learned from the LR images. These fake / generated images were then fed to the discriminator which also takes in the actual HR images as an input. Based on their quantitative values, discriminator classifies each image as fake (close to 0) or real (close to 1). Initially the generator model is quite naive, but as training progresses the generator becomes better at generating fake images and discriminator gets worse at distinguishing between the generated images and the actual images. Over time, the feedback provided by discriminator becomes less meaningful making the convergence of GAN unstable as it starts to take in random feedback from the discriminator. So far, the model was experimented with image dataset. Once the model is migrated to AWS instance, we are feeding the preprocessed frames extracted from the video sequence. As an output, we get SR frames and using the command line ffmpeg, we can turn these frames into a video.

Number of hyper parameters were tuned for optimizing the model, such as kernel size, padding, strides, optimizers and initializers.