# Reconstruction of Obfuscated Facial Images Using an Autoencoder

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#### Abstract

Our paper aims to reconstruct obfuscated facial images. We have used a convolutional autoencoder that takes noisy, pixelated, or blurred images as input and attempts to reconstruct recognizable facial images. For training, pixel, perceptual and a weighted combination of the two have been used as loss functions. The results demonstrate that our trained model can successfully reconstruct facial images from highly obfuscated images, with some limitations in clarity, relative to the ground truth.

#### 1. Introduction

Facial image obfuscation is used primarily to protect the identity of the subject. This can be faces of subjects in pictures and videos that exist in the public domain and require identity protection. It can be by-standers in an image or geographic location, such as pictures clicked for Google maps' street view (Weyand et al., 2016). We attempt to show that deep learning can defeat some common image obfuscation techniques. In this project, we primarily refer to Jacob Conrad's work in the field of reconstructing obfuscated facial images (Trinidad), and attempt to check whether three types of common image obfuscation techniques can be beaten by our model. We use a Convolutional autoencoder to reconstruct blurred, pixelated, and speckled facial images.

For training, we use convolutional autoencoder. We used 3 loss functions: **per pixel**, **perceptual**, **and weighted combination of pixel and perceptual**. For evaluation we use SSIM and PSNR. Sections 6 and 7, explain in greater detail on our choice of loss functions and evaluation methods. Several experiments have been done, with different levels of obfuscations, loss functions and their combination. We also stress test our model by introducing high levels of obfuscations.

## 2. Previous work

Jacob Conrad (Trinidad) in his paper uses convolutional autoencoder to reconstruct pixelated and blurred facial images. He trains the model using Perceptual and Pixel loss functions. His results show that perceptual loss functions create more aesthically pleasing faces. Even for high levels of blurring and pixelation, his model was able to construct seem-

ingly recongnizable faces from unrecognizable inputs.

McPherson et.al show that neural networks can be used to classify highly obfuscated images in MNIST, CIFAR-10, AT&T dataset McPherson et al. (2016). This proves that obfuscated images contain information which neural networks are able to retrieve information but human eyes can't.

## 3. Dataset used

We use the Labeled Faces in the Wild data set, created at Umass, Amherst (Huang et al., 2008). This dataset contains 13,233 images collected from the web. There are a total of 5,749 people pictured in this dataset, with 1,680 people having two or more pictures in this dataset. Each image is of size  $250 \times 250$  pixels. Pre-processing, has been explained in greater detail in section 5.1.

# 4. Obfuscation techniques used

We have used 3 obfuscation techniques. These three obfuscation techniques are shown in Figure 1.

## 4.1 Speckle Noise

Mathematically there are two basic models of noise: Additive noise and Multiplicative noise. Additive noise is systematic in nature and can be easily modeled and hence removed or reduced easily; whereas multiplicative noise is image dependent, complex to model and hence difficult to reduce. Speckle is not a noise in an image but noise-like variation in contrast. Speckle is mainly a form of multiplicative noise, which occurs when a sound wave pulse arbitrarily interferes with the small particles or objects on a scale comparable to the sound wavelength. Speckle noise is defined as multiplicative noise, having a granular pattern it is the inherent property of SAR (Synthetic Aperture Radar) image (Raju et al., 2013). For this project, we have used the following formula for speckle noise:

$$D(X, y) = I(X, Y) \times S(X, Y)$$

Where, D(X,Y) is the degraded image with speckle, I(X,Y) is the original image and S(X,Y) is the speckle noise; where (X,Y) denotes the pixel location.

#### 4.2 Gaussian Blur

We used a Gaussian Blur function to blur the images. Gaussian blur is equivalent to convolving the original image with a kernel containing 2-dimensional Gaussian function. The Gaussian function is defined as follows:

$$G(x,y) = \frac{1}{2\pi\sigma^2} e^{\frac{x^2 + y^2}{2\sigma^2}}$$

In the above function,  $\sigma$  controls the extent of obfuscation. Hence, working as a parameter for blurring operation.

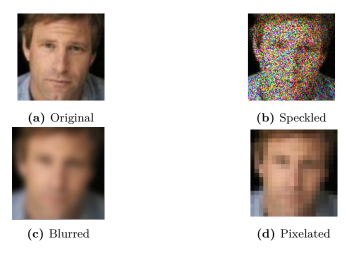


Figure 1: 3 Obfuscation techniques

#### 4.3 Pixelation

Pixelation of an image involves downsampling an image and then upsampling it by using nearest-neighbor interpolation. To down sample by a factor of n the image is first filtered by an appropriate low-pass filter, a grid of size  $n \times n$ , and n is the parameter of the pixilation. If the output size of the image is not being changed, then it means we divide the image into blocks (the big resulting pixels), subsequently replacing all the pixels in each block with the average value of the pixels in that block.

## 5. Methodology

#### 5.1 Dataset and Pre-processing

Before training our model, we pre-processed the images. We first cropped each image from  $250 \times 250$  to  $128 \times 128$ , maintaining the center of the image. This is the facial region we will focus on for obfuscation. The purpose of this is so that our machine is able to better focus on the facial features and their reconstruction, since that is the problem at hand. We obfuscate the image and create 4 separate numpy arrays: original, speckle, blurred, and pixelated. We convert each numpy array into pickle files which it makes it easier for us to load the array during the training process. This is repeated for both levels of obfuscation. Therefore, each kind of obfuscation is associated with 2 distinct pickle files.

**Speckle noise**: We pass each image in the original numpy array to the 'speckle' function. This function adds speckle noise to each image and returns a noisy image. This noisy image is appended to a new numpy array which we further convert into a pickle file for later use.

**Pixelation:** For a given  $128 \times 128$  image, we pixelate it by first downsampling the image through bi linear interpolation, to a size  $n' \times n'$  and scaling this image back up through nearest neighbor interpolation to  $128 \times 128$ . This method is an alternative to the previously

mentioned low pass filter. The downsample factor can be seen as n' in this case and the smaller is n' more information will be lost in the final up-sampled image, cause greater image obfuscation, through pixelation. In this project two levels of obfuscation n' = 10 and n' = 30 have been considered.

**Blurring:** We used PIL package in python to apply a gaussian blur to the images. The library has a built in parameter r, which allows us to specify the radius of blur, instead of  $\sigma$  explained before. We have used r = 4.0 and 2.5 as the two levels of blur intensity, an example is shown in the Table 1.

#### 5.2 Architecture

Our model input and output are of the shape  $(128 \times 128 \times 3)$  A convolutional neural network has been used to un-obfuscate the input facial images which are obfuscated. For the autoencoder, our input image is encoded using 2 convolutions layers, each of which are followed by a max pool layer. Each convolutional layer has  $32.3 \times 3$  feature maps with a RELU activation function. The maxpooling windows are of size  $3 \times 3$ 

The encoded image, then, is passed through 2 convolutions layers, each of which are followed by an upsampling layer. Each convolutional layer has  $32.3 \times 3$  feature maps with a RELU activation function and the up sampling window is of size  $2 \times 2$ . The final layer convolution layer consists of 3 filter maps of  $3 \times 3$ , with the sigmoid activation function. We use the Adam optimizer to update parameters in our network. We we use two different loss functions i.e. the Mean squared error/pixel by pixel loss and perceptual loss.

#### 6. Loss functions

Our autoeconder model is trained on two different loss functions:

#### 6.1 Per Pixel Loss

The per pixel loss function calculates the mean squared error between between each pixel value from the real image and each pixel value from the generated image, i.e the squared Euclidean distance. Since our model input and output is in the shape  $(128 \times 128 \times 3)$ , mathematically, this is our loss function

$$\mathcal{L} = \frac{||y - \hat{y}||^2}{128 \times 128 \times 3} \tag{1}$$

## 6.2 Perceptual Loss

Our second loss function is perceptual loss. It uses a pre-trained image classifier to find the difference between the predicted and the original image. It uses the layers in the pretrained trained model to get a feature representation of both predicted image  $\hat{y}$  and the original image y. Then it calculates the mean squared error between the two feature representations. The formula of the loss function is given below:

$$J = \frac{1}{P \times Q \times R} ||\phi(y) - \phi(\hat{y})||$$

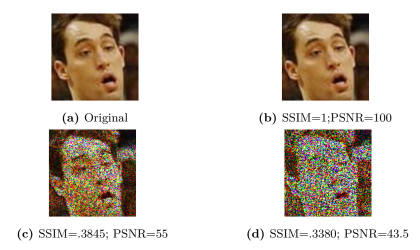


Figure 2: PSNR and SSIM trend

(P,Q,R) is the shape of the output of a chosen layer and  $\phi(y)$ ,  $\phi(\hat{y})$  are the feature representations of the original image and the predicted image respectively.

# 6.3 Weighted combination of Pixel loss and Perceptual loss

For the last experiment, we combine the perceptual and pixel loss function in an attempt to gain benefit from both the loss functions. We define our combined loss function as:

$$L_{combined} = \alpha \times L_{pixel} + L_{perceptual}$$

 $\alpha$  is the weight given to the pixel loss.

# 7. Evaluation Process

We have used two different methods to evaluate our training process.

• **PSNR** or peak signal to noise ratio measures the quality of a reconstruction in terms of absolute errors. the higher the PSNR the better the reconstruction, generally. The formula of the PSNR is the following:

$$PSNR = 10 \times \log_{10} \frac{R^2}{MSE}$$

R is the maximum possible pixel value of the image

• SSIM or Structural Similarity Index measures perceived changes in structural information as well as in luminescence and contrast. The output of SSIM ranges between -1 and 1, with 1 indicating identical images. Unlike PSNR, SSIM is based on visible structures in the image. PSNR only estimates absolute errors.

# 8. Experiment Results

The results discussed in the following sub-sections are a result of experimentation with 2 intensities (high and low) for each of the 3 methods of obfuscations alongside results from use of 3 different loss functions, namely per pixel/MSE loss, perceptual loss and a weighted combined loss function of both.

# 8.1 Training using Pixel Loss function

We first train our auto encoder using per pixel loss function. The results presented in Table 1 give us some very interesting insights:

- SSIM and PSNR values suggest that the reconstructed images are more similar to the original image than obfuscated images
- Our auto encoder is able to reconstruct highly speckle image. This is surprising, as it is almost impossible for the naked to figure out the facial features in the highly speckled image. The reason could be that highly speckled images don't lose outlines and edges.
- We can notice that the model is not able to reconstruct sharp features such as wrinkles. This might be because it is difficult to learn for the system a definite place for wrinkles. Naturally, due to definite placement of features such as lips, eyes, nose, the model is able reconstruct these features correctly.
- We observe that feature reconstruction blurred images is better than that of pixelated images. Though blurring reduces details, it still maintains the relative position of various facial features, allowing for a more accurate reconstruction in comparison to pixelated obfuscation because a lot of specific location detail is lost within each pixelated block.

Table 1: Model predictions of low and high obfuscation inputs when trained with MSE loss function

Ground Truth	Obfuscation type	Input	Output
Original Image	Pixelation $n' = 30$	SSIM:0.66;PSNR:69.37	SSIM:0.80;PSNR:70.21
	$n^{'}=10$	SSIM:0.00;PSNR:09.37  SSIM:0.32;PSNR:69.41	SSIM:0.80;PSINR:70.21  SSIM:0.347;PSNR:69.16

Original Image	Speckle Noise Low noise	SSIM=0.33;PSNR=55	SSIM:0.71;PSNR:73.9
	High noise	SSIM=0.30;PSNR=43	SSIM:.58;PSNR:62
20 40- 60- 100- 120- 0 20 40 60 80 100 120 Original Image	Gaussian Blur $r = 2.5$	SSIM=0.71;PSNR=73.8	SSIM=0.78;PSNR=75.2
	r = 4	SSIM=0.52;PSNR=71.5	SSIM=0.67;PSNR:73.1

## 8.2 Training using Perceptual loss

In this experiment, we train our autoencoder using the Perceptual loss function. Unlike Pixel loss function which operates on each pixel and tries to capture local features, perceptual loss function captures high level features by minimizing the high level features captured by the VGG network (a deep CNN network which we import). Results in table 2 call for some discussion:

- We can see that the output images in Table 2 have more well defined outlines and edges than output in Table 1. This proves that our perceptual loss function is indeed capturing high level features more efficiently.
- Similar to the trend in Table 1, we can see that SSIM and PSNR of reconstructed images is greater than that of obfucated images. Moreover, reconstructed images in Table 2 are more similar to the original images that reconstructed images in Table 1 even though SSIM and PSNR in some of the reconstructed images in Table 2 is lower

- than reconstructed images in Table 1. Therefore, both PSNR and SSIM are not the best metrics to evaluate structural similarity
- We also observe that perceptual loss function is better suited to especially reconstruct blurred image. This is because blur is not a local phenomena which makes it difficult to be captured by the pixel loss function.
- We have also found that the loss values for pixelation and blurring are close to each other, for the same level of obfuscation. Since, the obfuscation in pixelation causes much higher information loss and therefore the levels of obfuscation for r=1 and n'=30 is not exactly the same, the loss values are not **very** close.

Table 2: Model predictions of high obfuscation inputs when trained with Perceptual loss function

Ground Truth	Obfuscation type	Input	Output
	Pixelation $n' = 10$		
Original Image		SSIM:0.32;PSNR:69.41	SSIM:0.394;PSNR:69.77
25	Speckle Noise High noise		(25)
Original Image		SSIM=0.30;PSNR=43	SSIM:0.70;PSNR:62
0 20	Gaussian Blur $r=4$	20	0 20
Original Image		SSIM=0.52;PSNR:71.5	SSIM=0.69;PSNR:73

# 8.3 Training using combination of Pixel and Perceptual Loss

In this last experiment, we combine the perceptual and pixel loss function in an attempt to gain benefit from both the loss functions. We define our combined loss function as:

$$L_{combined} = \alpha \times L_{pixel} + L_{perceptual}$$

In our model, we take  $\alpha=0.5$ . This means perceptual loss is weighted twice as much as pixel loss. We observe that the output images in Table 3 are more similar to the original image than the output images in Table 1. This is because the new loss function takes the best of Perceptual and Pixel loss function. Pixel loss function focuses on the local features

and perceptual loss function works on the face outline and edges. However, the difference between the output of table 2 and table 3, most probably because perceptual loss dominated over pixel loss, which is preferred.

Original Image	Obfuscation Type	Input	Output
	Low Speckle Noise	SSIM = 0.33	SSIM = 0.70
35	High Speckle Noise	SSIM = 0.30	SSIM = 0.65
00	$\mathbf{Pixelation}n^{'}=10$	SSIM = 0.323	SSIM = 0.383

Table 3: Our results on using the combined loss function

#### 9. Conclusion

In this project, we worked on 3 types of obfuscations: Speckle Noise, Pixelation, and Gaussian Blur. We reconstructed the obfuscated images by training on 3 loss functions: Per Pixel, Perceptual, and combination of Pixel and Perceptual. Reconstructed high intensity blurred and noisy images are very similar to the original images. The performance is relatively poor on pixelated images, though the combined loss function tries to cover that gap. Hopefully, the vast literature available on deep learning methods beating image obfuscations will help researchers design better image obfuscation techniques.

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