Understanding Deep Representations through Random Weights

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Abstract

We systematically study the deep representation of random weight CNN (convolutional neural network) using the DeCNN (deconvolutional neural network) architecture. We first fix the weights of an untrained CNN, and for each layer of its feature representation, we train a corresponding DeCNN to reconstruct the input image. As compared with the pre-trained CNN, the DeCNN trained on a random weight CNN can reconstruct images more quickly and accurately, no matter which type of random distribution for the CNN’s weights. It reveals that every layer of the random CNN can retain photographically accurate information about the image. We then let the DeCNN be untrained, i.e. the overall CNN-DeCNN architecture uses only random weights. Strikingly, we can reconstruct all position information of the image for low layer representations but the colors change. For high layer representations, we can still capture the rough contours of the image. We also change the number of feature maps and the shape of the feature maps and gain more insight on the random function of the CNN-DeCNN structure. Our work reveals that the purely random CNN-DeCNN architecture substantially contributes to the geometric and photometric invariance due to the intrinsic symmetry and invertible structure, but it discards the colormetric information due to the random projection.

1 Introduction

Image representations for computer vision include conventional methods, such as SIFT \cite{Lowe2004}, HOG \cite{Dalal2005}, Fisher Vectors \cite{Perronnin2007} and sparse encoding \cite{Yang2010}, as well as deep neural networks, particularly the Convolutional Neural Networks (CNNs). In recent years, various CNNs, including AlexNet \cite{Krizhevsky2012}, VGG \cite{Simonyan2015} and ResNet \cite{He2016}, have shown great success in computer vision, especially in large-scale image and video recognition \cite{Zeiler2014, Sermanet2014, Simonyan2014}. However, CNNs are designed empirically using hyper parameters and millions of the weight parameters are learned automatically by training, which to us is a “black box”. Understanding the image representations of the deep networks is far from satisfactory.

Up until recently, a few methods are presented to understand the deep representations of neural networks \cite{Pan2016, Zhuang2015}. Inverting techniques are developed to understand the image representations by reconstructing the image \cite{Mahendran2015, Dosovitskiy2016}. \cite{Dosovitskiy2016} proposes a deconvolutional approach based on deconvolutional neural network (DeCNN) to reconstruct images from feature representations learned from a pre-trained deep CNN, and found that features in higher layers preserve colors and rough contours of the images and discard information irrelevant for the classification task that the convolutional model is trained on. As there is no back propagation, their reconstruction is much quicker than the inverting method based on gradient descent \cite{Mahendran2015}.

Besides, there is a growing interest in studying the untrained, random weight CNNs. Some researchers find that certain feature learning architectures can yield useful features for classification even with untrained random weights. And random weights perform only slightly worse than pre-trained weights on an one-layer convolutional pooling architecture \cite{Jarrett2009, Saxe2011} finds that certain convolutional pooling architectures with random weights are inherently frequency selective and translation invariant, and argue that these properties underlie their performance. To understand the deep representations of untrained CNNs, \cite{He2016b} successfully accomplishes three deep visualization tasks (images inversion, texture synthesize and artistic style image generation) using untrained, random weight CNNs. \cite{Mongia2016} provides an initial analysis on why one-layer CNNs with random weights can successfully generate texture.

In this paper, we study the deep representations of untrained CNN using the DeCNN architecture. We randomly initialize and fix the weights of the CNN model, then for the random feature representations of each CNN layer, we train

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a corresponding DeCNN in order to reconstruct the image. We build the DeCNN architecture using the inverted layer sequence of CNN as in [Dosovitskiy and Brox, 2016]. Compared with the inversion on pre-trained CNN [Dosovitskiy and Brox, 2016], for every convolutional layer of AlexNet or VGG architecture, our approach can train the corresponding DeCNN more quickly and reconstruct the image with higher quality. It shows that the random features well preserve almost all geometric, photometric, and colorimetric information for the input image, and the reconstruction quality only decays a little for high convolutional layers. Also, the reconstruction quality is higher on VGG than on AlexNet for the same convolutional layer Conv$_k$ ($k \in \{1, ..., 5\}$), even though Conv$_k$ for VGG is actually deeper than Conv$_k$ for AlexNet. The reconstructed image is just a little bit blurry on Conv5 of AlexNet. We argue that the success of inverting the images is not because the pre-trained CNN has learned useful features for the classification, but mainly due to the CNN architecture itself that could contain all information of the image even after multiple layers random projections.

Then, we raise an interesting question: what if we also use an untrained, random weight DeCNN for the reconstruction? Now, the overall CNN-DeCNN is totally random. We do experiments on the VGG architecture. Surprisingly, we can reconstruct all position information of the image and even its luminance fluctuations for low layer representations (Conv1 to Conv3) but the colors change. For high layer representations (Conv4, Conv5), the reconstructed images are very blurry, but we can still capture the rough contours. Note that for Conv5, the image information passes the whole CNN-DeCNN with a total of 13 + 13 convolutional layers.

We also explore more on the shape size and the number of feature maps to gain more insight on the random CNN-DeCNN architecture. The shape reduction on feature maps will result in randomness and blur on the reconstructed image due to the representation compression. While similarly to the boosting method, the increasing number of feature maps, with each feature map as an independent random feature projection, can promote the robustness on the reconstruction quality.

Our work provides more insight in understanding deep convolutional networks: what contributes to the training and what contributes to the architecture itself? We wish our work inspire more works in exploring the property of untrained, random weight deep networks.

## 2 Method

In this section, we first provide the CNN-DeCNN architecture in details, then present the DeCNN training method for the first task. And finally we describe various random distributions we used for either the random CNN or the random DeCNN.

### 2.1 Network Architecture

In what follows, when we say “feature representations” or “image representations”, we mean the feature vectors after the convolutional layer and the activation layer but before the pooling layer. A convolutional layer is usually followed by a pooling layer, except for the last convolutional layer (Conv5 in VGG16 or AlexNet). For consistency, the output after the convolutional layer and the activation layer are regarded as the deep feature representation.

The overall architecture consists of a convolutional neural network (CNN) and a deconvolutional neural network (DeCNN). We select two classical CNNs, VGG16 and AlexNet, for the inversion of the feature representations due to their excellent performance on the ImageNet Large Scale Visual Recognition Competition (ILSVRC) [Deng et al., 2009]. The DeCNN, also called an ‘up-convolutional’ network, is similar in structure with [Zeiler et al., 2010]. For each layer of the feature representations in CNN, we build a corresponding DeCNN which combines up-sampling and convolution to do the inversion operation. We usually up-sample a feature map by factor 2: replace each value in a feature map by a 2x2 block, put the original value to the top left corner of the block and set the other three entities to be zero. Our up-sampling is the same as Dosovitskiy’s design but they only applied on pre-trained AlexNet [Dosovitskiy and Brox, 2016]. The Convolution, operation of the deconvolutional layer in the DeCNN, is the same as the convolution operation in the CNN. [Dosovitskiy and Brox, 2016] shows that the reconstructed image from the fully connected layers becomes very vague for AlexNet. As VGG16 is much deeper than AlexNet and the training for the fully connected layers takes much longer time, in this paper we will focus on the representations of the convolutional layers and explore their properties.

Figure 1 illustrates a VGG16 Conv5-DeConv5 architecture, where Conv5 indicates the sequential layers from Conv1 to Conv5. The main idea is that the CNN and the DeCNN are symmetric and that the DeCNN is just the inverted layer sequence of the CNN. While the convolutional layer includes a convolution operation and a pooling operation, each de-convolutional layer includes an up-sampling operation and a convolution operation. Besides, each de-convolutional layer is followed by the activation layer, in which we apply the leaky ReLU nonlinearity with slope 0.2, that is, $r(x) = x$ if $x \geq 0$ and $r(x) = 0.2x$ if $x < 0$. The final Crop layer is to cut the output of DeConv1 to the same shape of the original images.
2.2 DeCNN Training

For our first task, we fix the random weights of the CNN and train the corresponding DeCNN to minimize the pixel-wise loss on the reconstructed image. Let $\Phi_i(x_i, w)$ represent the reconstruction of the DeCNN, in which $x_i$ is the input of the $i$th image and $w$ the weights of the DeCNN. We minimize the loss function such that the reconstructed image is as accurate as possible to the original image. By training the DeCNN we get the desired weights $w^*$ that minimize the loss:

$$w^* = \arg \min_w L = \arg \min_w \sum_i (\Phi_i(x_i, w) - x_i)^2 \quad (1)$$

We initialize the DeCNN by the “MSRA” method [He et al., 2015] based on a modified Caffe [Jia et al., 2014] proposed in [Dosovitskiy and Brox, 2016]. We use the training data set of ImageNet [Deng et al., 2009] and the Adam [Kingma and Ba, 2014] optimizer with $\beta_1 = 0.9, \beta_2 = 0.999$ and the mini-batch size is set to 32. The initial learning rate is set to 0.0001 and the learning rate gradually decays by the “ multistep” training. The weight decay is set to 0.0004 to avoid over-fit. As the loss has already converged after 200,000 iterations in the experiments, we set the maximum iterations as 200,000.

2.3 Random Distributions

For the random weights assigned to CNN or DeCNN, we try several Gaussian distribution with zero mean and various variance ($\delta \in \{0.1, 0.15, 0.2\}$) to see if they have different impact on the DeCNN’s reconstruction.

We also try different types of random distribution: Uniform, Logistic, Laplace and Gaussian to study their impact. The Uniform distribution is in $[-0.04, 0.04)$, such that the interval equals $[\mu - 3\delta, \mu + 3\delta]$ where $\mu = 0$ and $\delta = 0.015$ are parameters for the Gaussian distribution. The Logistic distribution is 0-mean and 0.015-scale and the Logistic distribution is 0-mean and 0.05-scale of decay.

Figure 2 shows the probability distributions of the random weights that we used when assigning the random weights to the CNN or DeCNN. Gaussian, Laplace and Logistic are similar in the bell curves, and their probability densities are concentrated around zero.

![Figure 2: Probability density of the Uniform, Gaussian, Laplace and Logistic distribution of the random weights.](Image 75x127 to 276x253)

3 Experiments

We apply three types of experiments to gain insight on the deep representations of convolutional networks. We first compare the performance of Gaussian random weights of CNN and the pre-trained weights of CNN by their training loss and reconstruction quality for both VGG16-DeCNN and AlexNet-DeCNN. Then we assign random weights in different types of distribution on VGG16 to study their reconstruction quality. Finally, we assign random weights on both CNN and DeCNN of VGG16 to explore the purely random reconstruction. We also change the shape of the feature maps as well as the number of feature maps to explore their impact. All images used are from validation set of ImageNet, and some are outside ImageNet.

3.1 Random Weights vs. Pre-trained Weights

Let the convolutional part be the corresponding portion of VGG16 or AlexNet, depending on which layer of representation we want to reconstruct. We assign and fix random weights in $N(0, 0.015)$ Gaussian distribution to the CNN, then we initialize and train the DeCNN. By comparison, we build another CNN-DeCNN and let the weights be the pre-trained ones provided by Caffe. We also initialize and train the DeCNN using the same loss function.

The loss curves during the training process for the Conv2-DeConv2 architecture are shown in Figure 3. The training on DeCNN converges much quicker for the random CNN and yields slightly lower loss in the end. The trend is more apparent on VGG16.

Figure 3 illustrates the reconstructed images on a cat image. On VGG16, the reconstructed images on either the pre-trained or random CNN are as good as the original image and

![Figure 3: The training loss for Conv2-DeConv2 architecture of VGG16 and AlexNet on pre-trained or Gaussian random weight CNNs. The training converges much quicker and has slightly lower loss on the reconstruction for the random CNNs. The trend is more apparent on VGG16.](Image 327x577 to 543x738)
the difference is almost indistinguishable for naked eyes. On AlexNet, however, there is a considerable gap between the reconstructed image and the original image, and the reconstructed image is blurry.

Figure 5: Illustration of reconstruction quality on the cat image for the Conv2-DeConv2 architecture. Pre-trained CNN and random CNN show similar results on the same CNN network structure. The reconstruction of DeConv on VGG16 apparently outperforms that on AlexNet.

Figure 6: DeCNN training loss for rwVGG16 and rwAlexNet from Conv1 to Conv5 representations.

Figure 4 illustrates the reconstructed images from the representations of different layers on VGG16 and AlexNet, but only for random weight CNN models, denoted by rwVGG16 and rwAlexNet respectively. Here Conv_k represents a Conv_k-DeConv_k architecture. We see that, on both rwVGG16 and rwAlexNet, the reconstruction quality decays for the representations of deeper layers. And the rwVGG16 network structure yields more accurate reconstruction, even on Conv5, which involves 26 times of convolution and 4 times of max pooling operation.

Furthermore, Figure 6 shows that for the same layer, rwVGG16 architecture converges more quickly and with lower reconstruction loss than rwAlexNet. Here Conv_k also represents a Conv_k-DeConv_k architecture.

Based on the above discussion, we see that random weight CNN can speed up the training process of DeCNN on both VGG16 and AlexNet. And the reconstruction quality on VGG16 is higher than the quality on AlexNet. We will focus on VGG16 and random weights in the following experiments.

3.2 Experiments on Random Distribution

In this subsection, we further explore whether different Gaussian distributions or different types of random distributions have different impact on the reconstruction quality. We did the following experiments:

1) We assign different Gaussian random weights on the VGG16-CNN and train the VGG16-DeCNN.
2) We assign different types of random weights (Uniform, Logistic and Laplace) on the VGG16-CNN and train the VGG16-DeCNN.

Figure 7(a) shows the reconstruction loss for different Gaussian distributions. We do not show $N(0, 1)$ as it does not converge to a low value. The loss value and convergence speed are better for random distribution with small variance. But they can all converge to the same loss value.

Figure 7(b) shows the reconstruction loss for different types of distribution. The loss curves nearly coincide with each other. It shows different types of random distribution work similarly for the reconstruction on rwVGG16.

Figure 8 illustrates the reconstructed images. They all reconstruct the original image very well except for $N(0, 1)$. The type of distribution has little impact on the reconstruction quality when the parameter values are picked properly.

In summary, we do not need to choose pre-trained weights or other particular weights to reconstruct images. The method with random we show is much quicker and convenient for the image reconstruction. Regarding weights in the convolutional part as an encoding method on the original image, then our network architecture can decode from the representations encoded by various methods. This may due to that the network architecture is naturally symmetric and invertible.
3.3 Random Weights for the DeCNN Network

For different types of random weights in CNN, the trained DeCNN shows excellent reconstruction quality. What if we also use untrained random weights for the DeCNN? In this subsection, we study the total random VGG16 CNN-DeCNN architecture and gain surprising insight.

We first study the reconstruction quality for different convolutional layers, as shown in Figure 9. The weights are random from $N(0,0.1)$ and Conv$k$ indicates a Conv$k$-DeConv$k$ architecture. We see that the deeper the random representations are, the coarser the reconstructed images are. But surprisingly, even there is no train, the DeCNN can reconstruct geometric positions and contours very well. We can still perceive and guess the geometric positions of objects in images from the Conv4 representation, which is already 10 layers deep.

As the reconstruction quality decays quickly for deep layers, we argue that it may be due to the shape reduction of feature maps for higher layers. As shown in Table 1, the shape of feature maps, while going through convolutional layers, will be reduced by 1/4 except for going through the input Data layer to Conv1 layer. Due to the total randomness of the weights, the convolutional layer will project feature maps of the previous layer to a 1/4 scale shape. So the representations encoded in feature maps will be compressed and it will be hard for a random weight DeCNN to extract these feature representations. However, the trained DeCNN can extract these representations easily and reconstruct images very well as shown in Subsection 3.1.

![Figure 9: Reconstructed images for the total random VGG16 CNN-DeCNN, using random representations of different layers for the reconstruction. Weights are randomly generated using $N(0,0.1)$ distribution. The deeper the CNN is, the more randomness on the reconstructed images.](image)

| Layer | number of feature maps | Shape of feature maps |
|-------|------------------------|-----------------------|
| Data  | 3                      | $227 \times 227$      |
| Conv1 | 64                     | $227 \times 227$      |
| Conv2 | 128                    | $114 \times 114$      |
| Conv3 | 256                    | $57 \times 57$        |
| Conv4 | 512                    | $29 \times 29$        |
| Conv5 | 512                    | $15 \times 15$        |

Table 1: The number and shape of feature maps out from each layer for VGG16 Conv5 architecture. From Conv1 to Conv5, the number of feature maps doubles and the shape of feature maps is reduced by 1/4 between two successive layers.

To get a clearer view on the impact of the shape of the feature maps, two more reconstructions of a simplified VGG16 CNN-DeCNN architecture are shown in Figure 10. Here, we simplify VGG16 CNN-DeCNN architecture by connecting the Data layer directly to Conv$k$ followed by DeConv$k$ and ignore other layers. Conv$k$ in Figure 10(a) will generate the same shape and the same number of feature maps as shown in Table 1, while Conv$k$ in Figure 10(b) will generate feature maps in the same size of the Data layer but it still generates the same number of feature maps as shown in Table 1.

In Figure 10(a), the reconstruction quality is close to that...
in Figure 9 even though the feature representations just go through two or three layers. Surprisingly, the reconstruction quality in Figure 10(b) is the best. Even reconstructed from the representation of Conv5, the geometric positions and contours are clear enough for naked eyes. With the same shape of feature maps as the Data layer, the reconstructions gap from these five different convolutional layers is hard to distinguish. The shape reduction of feature maps is the key reason for the decaying of the reconstruction quality in Figure 9.

We further explore the impact for the number of feature maps using simpler architecture. We use Conv1_1-DeConv1_1 architecture and the random weights follow the Uniform(−0.1, 0.1) distribution. As shown in Figure 11, the more feature maps there are, the more details shown in the reconstruction. The increasing number of feature maps promotes the robustness of reconstruction from random DeCNN. Due to the randomness of the weights, three $227 \times 227$ vectors are randomly projected to a $227 \times 227$ space, the representations will be reformed but not be compressed. Different feature maps are independent and complementary with each other and will result in various projections, which can be merged into a much better representation in order to reconstruct the image. Similar to the boosting method, the more the feature maps there are, the more the robustness the reconstruction is.

In summary, applying random weights in the whole CNN-DeCNN architecture, we can still capture the geometric positions and contours of the image. The shape reduction of feature maps takes responsibility for the randomness on the reconstructed images for higher layer representation due to the representation compression. And random weight DeCNN can reconstruct robust images if we have enough number of feature maps.

4 Conclusion and Discussion

In this paper we do deep visualization using deconvolutional networks to study the random representations of untrained, random weight convolutional networks. By inverting the image representations with DeCNN, we have shown that this yields accurate reconstructions of the original image even for high-convolutional-layer representations. It shows that after the multi-layers random projection followed by convolution, pooling and nonlinear rectifier activation, the random representation can retain photographically accurate information about the image, even better than that of the pre-trained CNN. The reconstruction on VGG is with higher quality than that on AlexNet, indicating that DeCNN may provide a visualization tool to evaluate different CNN structure before the costly training.

Let the DeCNN be untrained also, for low layer representations we can surprisingly reconstruct the image with accurate geographic location but colors change, and for high layer representations we can still capture the rough contours of the image. Our work reveals that it is mainly due to the intrinsic symmetric and invertible structure of the CNN-DeCNN architecture, that with purely random weights it can gain geographic information with different degrees of geometric and photometric invariance, but it discards the colormetric information due to the random projection and convolution.

Our work provides insight on the inner work of CNN, and through visualization to support why random weight CNNs works considerably well on image classification and why it can amazingly do texture synthesis and style transfer as shown by recent researches in the literature.
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Figure 12: More image reconstruction on trained-DeCNN for random weight VGG16/AlexNet. Left column is for VGG16 and right column is for AlexNet. The reconstruction quality is higher on VGG16.