Satellite Imagery Noising With Generative Adversarial Networks

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ABSTRACT

Using satellite imagery and remote sensing data for supervised and self-supervised learning problems can be quite challenging when parts of the underlying datasets are missing due to natural phenomena (clouds, fog, haze, mist, etc.). Solving this problem will improve remote sensing data augmentation and make use of it in a world where satellite imagery represents a great resource to exploit in any big data pipeline setup. In this paper, the authors present a generative adversarial network (GANs) model that can generate natural atmospheric noise that serves as a data augmentation preprocessing tool to produce input to supervised machine learning algorithms.

KEYWORDS

Artificial Neural Networks, Data Augmentation, EUMETSAT, Generative Adversarial Networks, MDEO, MetOp, Remote Sensing, Satellite Imagery

INTRODUCTION

Remote sensing data is the cornerstone of modern environmental monitoring. Both rule-based and AI-powered systems heavily rely on high-resolution satellite imagery in domains such as agriculture, forestry, disaster management, geology and many more.

In recent years, many deep learning architectures have been used to tackle some of the most challenging remote sensing-related problems, new state-of-the-art results are established in far-apart domains such as building footprints (Bischke, B, 2019), land use classification (Zhang, C, 2018), iceberg detection (Zhang, X, 2018), deforestation (Shah, U, 2017), weather forecasting (Lin, S, 2018), Poverty estimation (Perez, A, 2019), and more. This surprising success is linked to the massive amounts of daily imagery collected from satellites, and, in many cases, to the high spectral resolution that comes with the data, including up to dozens of visual bands and allowing for rich data mining using deep neural networks.

A common issue when pre-processing satellite imagery for self-supervised tasks is the lack of adequate input (or data features), we only have real (ground-data) images and we’re responsible for creating input data features to learn a certain task, a prime example is when we want to create an image-to-image interpolator where the input image has some missing pixels and the output image is complete, this problem is the main motivator behind the proposed approach.

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Generally speaking, when collecting sensor information, we are dealing with data that is incomplete, and we want to learn the distribution of that missing information so we can reproduce it while engineering training input data. In our case, we are interested in augmenting synthetically generated noise to satellite images so that downstream models are trained for real-world cases. For a problem like image interpolation, the pre-processed input data should simulate the incompleteness of the remote sensing data we receive.

The goal of this paper is to synthetically generate remote sensing noise that simulates natural noise found while directly collecting satellite imagery, the main contribution of this work consists of a model architecture based on generative adversarial networks (or GANs). We trained a model that can learn the underlying noise structure from pre-processed 50×50 pixel patches containing missing/damaged pixels represented by 0, and healthy pixels represented by 1. After training, the generator produces noise samples that are indistinguishable from the real distribution of satellite noise images.

The proposed generative adversarial network is comprised of the following elements described below.

**Real Data**

A collected and pre-processed data set consisting of 1M 50×50 pixel images with noise associated with natural phenomena such as atmospheric and weather conditions, sensor quality, and satellite position. Each image pixel is either a valid measurement represented by 1 or an invalid, missing, or damaged pixel, represented by 0 the original imagery is directly collected from MDEO’s (El Amrani, C, 2013) data pipeline, we discarded the actual measurements to focus on learning the 2D noise distribution instead of the distribution of the underlying values. Following are the data pre-processing steps to get the final patches:

1. Download image tiles without time nor location filters from MDEO’s storage servers;
2. Extract \( N \times N \) patches from all image tiles.
3. Filter to keep patches with noise pixel (represented as 0s) percentage ranging from 40% to 60%.
4. Assign a random value ranging from 0 to 0.3 to each missing pixel, and a random value ranging from 0.7 to 1. to each healthy pixel.

**Random Input**

Uniformly random vectors fed to the generator, sometimes called input entropy, represent the Input to the Generator Network. In Our case, these random vectors are comprised of 100 uniform random values \( \in [0, 1] \).

**The Generator**

Responsible for producing vector representations of 50×50 pixel patches with noise ranging from 40% to 60% zeroed pixels. The generator is trained using the feedback loop coming from the discriminator’s decisions, in other words, the error is back-propagated using predictions coming from the discriminator.

**The Discriminator**

Represents a feed-forward neural network responsible for deciding whether a noised satellite patch is real or not. Simply put, it’s a binary classifier trained on both real patches coming from the pre-processed data distribution and fake image patches produced by the Generator.
Training Loop

Initializes pre-training functions and hyper-parameters such as the cost functions for the generator and discriminator networks, the optimizers, the batch size, the number of epochs, parameters that control the training balance between \( D ( \cdot ) \) and \( G ( \cdot ) \) and the actual training loop.

RELATED WORK

Generative adversarial networks have been successfully applied to many problems in computer vision and intersecting areas of interest, while none was specifically targeted at generating synthetic satellite imagery noise, the following are some of the most prominent use cases in generating visual attributes, transforming or compressing visual data, and harnessing image quality.

One of the most prominent applications using GANs with visual data is what’s called “Domain transfer”. It’s used in adaptation problems where we are interested in scenarios in which a model trained on a source distribution is used in the context of a different but related target data distribution. The work of (Isola, P, 2017) uses conditional adversarial networks as a general-purpose solution to learn a mapping (or a translation) from an input image to an output image. Another method (Xian, W, 2018) makes use of texture to control image synthesis, allowing for complete control of the synthesized visual objects.

Additionally, problems relating to image inpainting and quality enhancement have found interesting solutions using GANs. The work of (Xian, W, 2018) targets context-based pixel predictions, it uses contextual visual information to predict missing parts or regions of interest of an image, the sharpness of the results was further enhanced by introducing an adversarial component to the suggested model. A related but more popular problem is super-resolution using GANs, the work of (Ledig, C., 2017) for example, proposes an adversarial approach with two cost functions (adversarial and content losses) that is capable of inferring photo-realistic natural images at \( 4 \times \) upscaling factors.

Lastly, generating high-resolution synthetic or interactive imagery has seen many efforts using GANs, (Karras, T, 2017) outlines best practices around training, architecting, and evaluating GANs-based networks for generating high-quality images. (Nam, S., 2018) gives a glimpse into how we can manipulate images using natural text, by learning the relationship between the semantic visual attributes of an image and the latent attributes of the suggested natural description text. Finally, (Shrivastava, A., 2017) suggests a model to enhance the quality of synthetically generated or simulated data to serve as input, by learning, in an unsupervised manner, from a real data distribution. An interesting approach was taken by (Ganguli, S., 2019) to automatically generate standard map layers from raw satellite imagery using conditional GANs with reconstruction and style loss, learning semantic relations between imagery and concepts such as “land”, “sea”, “road”.

PROBLEM

To properly state the problem, we define the following entities:

- \( x \) : Represents satellite imagery (real or fake), a single data point is a matrix of shape \( 50 \times 50 \) pixels, each pixel holding a numerical value between 0 and 1 (after normalization);
- \( z \) : The input noise to the generator, represents a vector comprised of \( 100 \) random values between 0 and 1;
- \( G ( z, \theta_g ) \) : The generator function, or the Generator neural network;
- \( \theta_g \) : The parameters, or the weights of the generator network \( G ( \cdot ) \);
- \( D ( x, \theta_d ) \) : The discriminator function, or the discriminator neural network;
• \( \theta_d \): The parameters, or the weights of the discriminator network \( D(\cdot) \).

To optimize for a smooth loss function, ground-data pixel values were transformed so that values between 0.0 and 0.3 represent a missing pixel (instead of simply 0), and values between 0.7 and 1.0 represent an available pixel measurement (instead of 1).

\( D(X) \) outputs the probability that \( X \) came from the real data distribution (pre-processed satellite patches) rather than \( p_z \) (the generator’s learned distribution). We train the discriminator to maximize the probability of correctly assigning the true label to \( x \) and the false label to samples from \( p_z \). We also simultaneously train the generator to minimize \( \log(1 - D(G(z))) \).

\[ \min_G \max_D V = E_{x \sim p_x} \left[ \log \left( D(x) \right) \right] + E_{z \sim p_z} \left[ \log \left( 1 - D(G(z)) \right) \right] \]

In other words, the problem of generating a new flattened 50x50 noised satellite image is equivalent to sampling from the “Remote Sensing Natural Noise Distribution” coming from MDEO’s data store. We aim to solve the problem of generating a random variable for a specific probability distribution.

**APPROACH**

We present the following architectures for the generator and discriminator neural networks.

**Generator**

The generator is modeled as a feed-forward neural network that takes as input a uniform random variable and returns a random variable that follows the target distribution (real noised images):

- **Input:** tensors of shape \( (\text{batch.size},100) \), consisting of initialized random values between 0 and 1.
- **Output:** tensors of shape \( (\text{batch.size},1,50,50) \). 1-channel 50x50 generated noise images.
- **1st** (input) layer: 256 output features.
- **2nd** layer: 512 output features.
- **3rd** layer: 1024 output features.
- **4th** layer: 2048 output features.
- **5th** (output) layer: 2500 (50x50) output features.
- **LeakyReLU** (Xu, B., 2015) \( f_s(x) = \max(0,x) - \alpha \max(0,-x) \): used as an activation function for all layers except the output layer.
- **Sigmoid** \( S(x) = \frac{1}{1 + e^{-x}} \): used as an activation function for the output layer (since we want values between 0 and 1).
- **1-D batch normalization** (Ioffe, S., 2015): used for the middle 3 layers to improve the performance and stability of the generator network.

The network reshapes the final output vector to an image of 50x50 pixels and 1-channel.
The discriminator

The network first flattens images to vectors of size 2,500 before feeding them into the first layer:

- Input: tensors of shape \( (batch\,size,1,50,50) \), consisting of real/fake image patches 0 and 1.
- Output: tensors of shape \( (batch\,size,1) \), represent the probabilities that each image patch is real.
- 1st (Input) layer: 512 output features.
- 2nd layer: 256 output features.
- 3rd (output) layer: 1 output feature (a probability).
- LeakyReLU: used as an activation function for the first two layers.
- Sigmoid: used as an activation function for the last output layer (to produce a probability).
- 1-D batch normalization: used for the middle 2 layers to improve the performance and stability of the discriminator network.

Training

Optimizers and Loss Function

For the networks’ loss functions, we chose binary cross-entropy, which measures the distance between the predictions vector and the target labels vector, the loss can be described as:

\[
 l(x, y) = \{l_1, \ldots, l_N\} = - \left[ y_n \cdot \log x_n + (1 - y_n) \cdot \log (1 - x_n) \right]
\]
where \( x \) represents the prediction tensor, \( y \) is the target tensor, and \( N \) is the batch size.

As for the optimizers, we chose the Adam optimizer (Kingma, D. P., 2014), adaptive moment estimation (Adam) computes adaptive learning rates for each parameter. It stores an exponentially decaying average of past squared gradients \( v_t \) and an exponentially decaying average of past gradients \( m_t \) where:

\[
m_t = \beta_1 m_{t-1} + (1 - \beta_1) g_t
\]
\[
v_t = \beta_2 v_{t-1} + (1 - \beta_2) g_t^2
\]

with parameters \( \beta_1, \beta_2 \). Adam fights zero-related biases in the parameters by computing bias-corrected 1st and 2nd-moment estimates, \( \hat{m}_t \) and \( \hat{v}_t \) (Ruder, S., 2016), the optimization algorithm is as follows:

\[
\theta_{t+1} = \theta_t - \frac{\eta}{\sqrt{\hat{v}_t} + \epsilon}
\]

The following algorithm showcases a high-level overview of the training loop:

Algorithm1: Training Loop

**Data:** \( G(\theta_g) \), \( D(\theta_d) \), DataLoader, Epochs, gOptimizer, dOptimizer, loss, \( S \) [Entropy].

**Result:** \( G(\theta_g) \), \( D(\theta_d) \).

begin
   for \( e \in \text{epochs} \) do
      for batch \( \in \text{DataLoader} \) do
         /* Calculate Discriminator Losses */
         dLossReal \( \leftarrow \) loss(D(batch),1s)
         dLossFake \( \leftarrow \) loss(D(G(S)),0s)
         dLoss \( \leftarrow \) dLossReal + dLossFake
         /* Optimize with Back-propagation */
         dLoss.backward()
         dOptimizer.step()
         /* Control Generator Training */
         if (step \% n_critic = 0) then
            dDecisions \( \leftarrow \) D(G(S))
            gLoss \( \leftarrow \) loss(dDecisions,1s)
            /* Optimize with Back-propagation */
            gLoss.backward()
            gOptimizer.step()
         step \( \leftarrow \) step + 1
   end
end
RESULTS
The training was conducted on a cloud GPU instance with the following specifications:

- GPUs: A cloud-based Tesla P100 environment
- CPUs: 4
- Memory: 24 GB RAM
- Data Storage: 250 GB SSD

Training specifications are outlined below:

- Batch size: 256 images per batch;
- Epochs: we set a 100 epochs for the entirety of the training loop. after training, both discriminator/generator losses had converged;
- \( \eta \), the learning rate of both generator/discriminator optimizers is set to 0.0002;
- \( \beta_1 = 0.5 \) and \( \beta_2 = 0.999 \).

Training balance between the generator and discriminator was reached by continuously training the discriminator while training the generator in intervals controlled by two parameters: \( step \) and \( n_{critic} \), where \( n_{critic} \) was set to 10, meaning, the generator network was trained every 10 consecutive batches.

Training Loop
After training, we minimized the loss of both the discriminator and generator networks. In generative adversarial networks, there are no ideal loss values that must be reached by the generator/discriminator for the networks to reach an equilibrium, as long as both losses decrease in a controlled manner. After training, the discriminator couldn’t distinguish between real noise and generated remote sensing noise.

We improved on the model’s inception scores (Salimans, T., 2016) to stabilize the performance of our unconditional GANs, the Kullback-Leibler formula was used to calculate the score, KL divergence measures how similar and different two probability distributions are, to calculate the inception score, we averaged the exponential KL divergence score overall images. Table 1 showcases the final loss values and the accuracy of the discriminator after training.

After training the generator to produce 50x50 patches of noise, we project the model’s noise to mask healthy patches with zeros and produce naturally noised satellite imagery that can be used for several self-supervised learning problems such as 2-D Interpolation and super-resolution.

FURTHER WORK
This model can be considered the first step towards a highly sophisticated synthetic noise generator for remote sensing imagery and sensor measurements in general, improvements to the model may

Table 1. Overall loss and the discriminator final accuracy

<table>
<thead>
<tr>
<th>Metric</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generator Loss</td>
<td>0.53</td>
</tr>
<tr>
<td>Discrimator Loss</td>
<td>0.77</td>
</tr>
<tr>
<td>Discrimator Accuracy</td>
<td>56%</td>
</tr>
</tbody>
</table>
include parametric noise control, e.g. specifying the amount of noise (the proposed model generates 0.4 to 0.6 noise) and generating images of dynamic resolutions.

We can achieve parametric noisy by using a conditional generative adversarial network (CGANs) (Mirza, M., 2014), in which we add a conditioning layer as an input to both the generator and discriminator to produce noise in specific percentages, by changing the following terms in the optimization minimax problem:

\[
\log\left(D(x)\right) \Rightarrow \log(D(x | y)) \log\left(1 - D(G(z))\right) \Rightarrow \log(1 - D(G(z | y)))
\]

where the discriminator \( D(\cdot) \) and generator \( G(\cdot) \) are optimized on conditional parameters.

Another interesting research direction is to learn representations between noise parameters and the distribution of the noise using InfoGAN (Chen, X., 2016) by adding more channels to the image containing information about measurement conditions, this can lead to minimizing the ratio of damaged pixels in the future by figuring out the most contributing factors in generating the noise.

A parametric generator will need more data and hyper-parameters tuning to solve the issue of instability and non-convergence of the loss function in GANs, this can also be addressed in the future by collecting more data, moving from a fully-connected architecture to a convolutional neural network and training on bigger patches.

CONCLUSION

Deep learning opens the door to limitless applications in domains such as environmental science, agriculture, pollution, disaster monitoring, and many others (Pouyanfar, S, 2019). Remote sensing data providers (Klaes, K, 2007) also play a central role in the development of the field and in advancing environmental research using machine learning and data science, without big data resources, deep learning methods fall short. Fortunately, we have a wealth of satellite imagery and remote sensing data to train and make use of our models in live production systems.

We believe that artificial intelligence will revolutionize climate science and lay the ground to build effective solutions that address the environmental problems we are facing today. By using high-resolution imagery, remote sensing data, and satellite sensor-based imagery in general, we can gain a deeper understanding of the atmospheric processes and build systems that learn complex dependencies and correlations and can contribute to many domains such as energy, pollution, agriculture, oceans, and climate science.

In this paper, we proposed a model architecture based on generative adversarial networks to solve the problem of synthetic generation of remote sensing noise for self-supervised machine learning tasks. Our model learns the distribution of remote sensing noise from a real source data set comprised of 1M patches of satellite images and can generate new noise masks that come from the same source distribution. Experimental results show the stable convergence of both generator and discriminator networks and showcase the indistinguishability of the generator’s exported patches from the real dataset.
REFERENCES


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