Reconstruction of Cloud Vertical Structure with a Generative Adversarial Network

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Key Points:

• We trained a generative adversarial network (GAN) to generate cloud vertical structures.
• The network generates plausible CloudSat scenes, given MODIS data as an input.
• This demonstrates the potential usefulness of GANs in atmospheric science.

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Abstract

We demonstrate the feasibility of solving atmospheric remote sensing problems with machine learning using conditional generative adversarial networks (CGANs), implemented using convolutional neural networks (CNNs). We apply the CGAN to generating two-dimensional cloud vertical structures that would be observed by the CloudSat satellite-based radar, using only the collocated Moderate-Resolution Imaging Spectrometer (MODIS) measurements as input. The CGAN is usually able to generate reasonable guesses of the cloud structure, and can infer complex structures such as multilayer clouds from the MODIS data. This network, which is formulated probabilistically, also estimates the uncertainty of its own predictions. We examine the statistics of the generated data, and analyze the response of the network to each input parameter. The success of the CGAN in solving this problem suggests that generative adversarial networks are applicable to a wide range of problems in atmospheric science, a field characterized by complex spatial structures and observational uncertainties.

1 Introduction

Clouds are a major component of the hydrological cycle of the Earth and greatly affect its radiative balance, constituting one of the most important yet least well understood climate feedbacks (e.g., Stevens & Bony, 2013; Vial, Dufresne, & Bony, 2013). Since the radiative effect of clouds is greatly dependent on their altitude (Stephens, 2005), their vertical distribution must be understood in order to fully observationally constrain their climate impact. While dozens of passive satellite sensors are currently operational, providing continuous monitoring of clouds in all regions of the Earth, they mostly measure the cloud top height, often in a biased manner (e.g., Garay, de Szoeke, & Moroney, 2008; Marchand, Ackerman, Smyth, & Rossow, 2010), and thus are unable to fully characterize the vertical profile. Active cloud-observing instruments, i.e. radars and lidars, can resolve the cloud vertical structure, but their coverage is much more sparse, with only a few such instruments currently operational in Earth orbit. The large disparity in spatial coverage is one reason for the lack of a global three-dimensional (3D) cloud observations dataset. This absence is a major limitation in the development and validation of atmospheric models. Moreover, the observations of passive sensors are themselves affected by the three-dimensional cloud structure, which can affect the radiative transfer in a manner that is inconsistent with the assumptions of the retrieval algorithms used to derive the physical properties of the cloud (Várnai & Marshak, 2002).

To mitigate the large disparity between passive and active sensor spatial coverage, different computational or algorithm approaches are available. For instance, several algorithms have been proposed to construct 3D cloud fields using data from both kinds of sensors as input (Barker et al., 2011; Ham, Kato, Barker, Rose, & Sun-Mack, 2015), thereby enabling simulation of solar radiative transfer from available data. However, the Barker et al. (2011) algorithm constructs each vertical column in the 3D cloud field from a nearby column with similar radiances. While this approach seems successful near the measured cross section, and suffices for modeling radiative properties, it would likely not create completely geometrically realistic 3D clouds, as each column in the 3D field is simply a copy of one of the measured columns.

Neural networks have recently greatly improved in capability to adapt to data with complex spatial structures, owing particularly to the introduction of convolutional neural networks (CNNs; e.g. Krizhevsky, Sutskever, & Hinton, 2012; LeCun, Bengio, & Hinton, 2015), as well as improved optimization and normalization algorithms that have enabled the training of deeper networks. Furthermore, improvements in generative models, which characterize the probability distribution of the training data, have been recently driven particularly by the invention of generative adversarial networks (GANs; Goodfellow et al., 2014; Radford, Metz, & Chintala, 2015, see also Sect. 3). These use
adversarial training to learn to map a simple probability distribution (e.g. a set of independent standard normal variables) to the training data distribution. GANs can learn to generate artificial samples that strongly resemble those found in the training set. A relatively straightforward variant, the conditional GAN (CGAN; Mirza & Osindero, 2014), learns the distribution conditional to a given input. CGANs can learn to solve conditional probability problems in which the random fields have complex spatial structures, and thus are directly applicable to cloud vertical profile reconstruction. Since GANs learn directly from the data, they allow for solutions that might be precluded by algorithms using prescribed rules.

In this paper, we introduce the application of CGANs to probabilistic problem solving in atmospheric remote sensing. We demonstrate the concept by generating CloudSat radar scenes from collocated Moderate-Resolution Imaging Spectroradiometer (MODIS) observations. Thus, we solve a sub-problem of the 3D reconstruction problem stated above by reconstructing two-dimensional (2D) cloud vertical structures from one-dimensional (1D) MODIS data.

2 Data

The CloudSat satellite (Stephens et al., 2008) carries a nadir-looking 94 GHz cloud radar, located in the A-Train constellation at a 705 km sun-synchronous orbit. The primary data product is the radar reflectivity, given in the logarithmic dBZ units, which is available in the 2B-GEOPROF data product (Marchand, Mace, Ackerman, & Stephens, 2008). The MODIS spectrometer (Platnick et al., 2003) on the Aqua satellite is also part of the A-Train constellation, in which CloudSat operated for the majority of its mission, allowing close spatiotemporal collocation of the data from the two instruments. The Aqua MODIS data have been mapped to the CloudSat data coordinates in the CloudSat MOD06-AUX product.

We used the entire year 2010 of the 2B-GEOPROF and MOD06-AUX products as the basis of our dataset. From these data, we extracted non-overlapping rectangular patches of radar reflectivity, 64×64 radar bins in size. We refer to these as “scenes” throughout this paper. In physical coordinates, the 64×64 size corresponds to approximately 15 km in height and 70 km in horizontal along-track distance, owing to the 1.1 km along-track resolution and 240 m vertical bin size of CloudSat. The scene height is sufficient to cover nearly the entire altitude range where CloudSat is able to detect clouds, while the horizontal extent means that the scenes reflect mesoscale organization of clouds and precipitation. We chose this approach, rather than processing each column individually, because adjacent columns are often similar, and thus their probability distributions are strongly dependent on each other. Furthermore, the 70 km scale represents a good compromise between how statistically representative it is of observed cloud scales, and how much it includes horizontal cloud correlations. Guillaume et al. (2018) have shown that the distribution of horizontal cloud chord length evaluated from CloudSat data was heavily skewed towards short scales, so that clouds at the CloudSat horizontal resolution of 1.1 km are vastly more frequent than clouds at scales of about 2000 km, which are very rare.

From the MOD06-AUX product, we extracted four variables: cloud top pressure ($P_{\text{top}}$), cloud optical depth ($\tau_c$), effective radius ($r_e$) and cloud water path (CWP). Additionally, we generated a binary cloud mask variable to indicate whether a cloud was detected by MODIS in a given column (if not, this might be either because a cloud was actually absent, or due to missing data). Thus, the MODIS data consists of five 64-bin time series for each scene.
In preprocessing, we rescaled the CloudSat radar reflectivity $Z_{\text{dB}}$ linearly from the range $[-35 \text{ dBZ}, 20 \text{ dBZ}]$ to $[-1,1]$ as

$$Z'_{\text{dB}} = 2 \frac{Z_{\text{dB}} + 35 \text{ dB}}{55 \text{ dB}} - 1, \quad (1)$$

with missing points and bins below $-35$ dBZ set to $-1$, and bins above $20$ dBZ set to $1$. We mapped the missing values to the minimum values because radar reflectivity tends to decrease on the edges of clouds and precipitating regions, and thus this allows a smooth transition between cloudy and cloudless regions. The MODIS variables (except the cloud mask) were rescaled as follows:

$$P'_{\text{top}} = (P_{\text{top}} - 532 \text{ hPa})/265 \quad (2)$$
$$\tau'_c = (\ln \tau_c - 2.20)/1.13 \quad (3)$$
$$r'_e = (\ln(r_e/(1 \mu m))) - 3.06)/0.542 \quad (4)$$
$$CWP' = (\ln(CWP/(1 \text{ g m}^{-2}))) - 0.184)/1.11. \quad (5)$$

These transformations scale the variables in the dataset near to zero mean and unit variance; the logarithm transform was used for some variables to reduce skew. The missing values for these variables were treated differently from the radar reflectivity because not all of them tend to 0 near the cloud edges. Instead, we set each transformed variable to 0 where the data was missing, and also set the cloud mask to 0, as opposed to a mask of 1 where data was available. This provides information to the network regarding the location of the missing values, helping the network learn to distinguish between cloudy and cloud-free areas.

The scenes are limited to daytime observations because some MODIS variables are based on measurements of sunlight scattering from the cloud, and thus are not available at night. To avoid complications due to terrain echoes in the radar data, we also limited the scenes to those occurring over the oceans. Finally, to avoid processing large numbers of near-empty scenes, we limited the dataset to scenes where the MODIS cloud mask indicated a cloud in at least 50% of bins. We recognize that this downselection, made in the interest of efficiency, introduces some bias into the global distribution of samples. The same applies to the use of a single year of training data, which neglects possible interannual variability in the modeled relationship of MODIS-derived cloud properties and radar reflectivity. Depending on the application, it might be useful to retrain the model with different selection criteria.

The final dataset consists of 199622 scenes. Of these, 90% were selected randomly for training, while the remaining 10% were set aside for validation.

The output of the generator network is scaled back to $[-35 \text{ dBZ}, 20 \text{ dBZ}]$. Output bins that have a reflectivity lower than $-30$ dBZ are then flagged as missing values. This is done because CloudSat rarely detects signals below $-30$ dBZ, and because the network sometimes generates weak spurious outputs at just above the minimum value. This postprocessing removes these artifacts effectively, thus improving the visual similarity of the real and generated images.

3 GAN architecture and training

The machine learning problem is stated formally as follows: Given a vector $y$, containing the MODIS observations described above, we seek to characterize the conditional probability distribution $p_{\text{data}}(x|y)$ of CloudSat scenes $x$. We use the CGAN to solve this problem by training a generator neural network to map vectors $z$, whose each element $z_i$ is sampled from the standard normal distribution, to CloudSat scenes $x$, conditional to the MODIS observation vectors $y$. Following the GAN principle, the generator is trained adversarially against a discriminator network, which is trained simultaneously with the
generator. The discriminator is trained to distinguish generated samples from real samples, while the generator is trained to “fool” the discriminator as much as possible.

For the generator, we use a deep convolutional neural network that takes as its inputs the MODIS observation vector $\mathbf{y}$ and the noise vector $\mathbf{z}$. The generator has one densely connected layer followed by four convolutional layers. Following the deep convolutional GAN (Radford et al., 2015) practices, we use upsampling layers followed by convolution. Each hidden layer is followed by a rectified linear unit (ReLU) activation (Nair & Hinton, 2010) and a batch normalization step (Ioffe & Szegedy, 2015). The final layer uses a tanh activation with outputs between $-1$ and $1$; this is then rescaled to the appropriate dBZ range.

The discriminator takes as its input an scene $\mathbf{x}$ and a MODIS observation vector $\mathbf{y}$. The MODIS observations are first upsampled into $64 \times 64$ bin channels using a four-layer convolutional network similar to the architecture used in the generator. The upsampled MODIS observations and the generated image are then processed using four hidden layers, each using strided convolutions followed by leaky ReLU activations (with negative slope of 0.2) and dropout. The output layer is densely connected to the final hidden layer, and is sigmoid-activated to yield a number between 0 and 1 representing the probability that the input scene is a fake sample created by the generator (as opposed to a real CloudSat scene).

The generator and discriminator networks are described in detail in Fig. S1 of the supporting information. The code and training data are available as described in the Acknowledgments.

To train the CGAN, we alternated between training the generator with a single batch of data and training the discriminator with two batches, one containing real samples and the other containing generated samples. We train the CGAN for a total of 45 epochs, gradually increasing the training batch size from 32 to 256. The Adam optimizer (Kingma & Ba, 2014) was used to train both the generator and the discriminator. We performed the training using a single Nvidia Tesla K80 general-purpose graphics processing unit; the full training required approximately 40 hours.

4 Results

4.1 Generated vs. real scenes

Figure 1 displays selected examples of generated CloudSat scenes for a variety of different MODIS measurements. The top two rows in each column show the MODIS variables, the four middle rows show scenes generated by the CGAN from the MODIS data, and the bottom row shows the actual CloudSat scene that corresponds to the MODIS data. All data shown are from the validation dataset, that is, they were not used to train the network. Of the generated scenes, the topmost shows the image generated with the noise input $\mathbf{z}$ set to all zeros, representing the most likely answer according to the CGAN.

The other generated images were created with randomly sampled noise vectors. On each generated image, a root-mean-square error (RMSE) relative to the real image is also plotted, calculated such that missing data were set to $-30$ dBZ before taking the difference. The RMSE is an imperfect metric because the GAN is explicitly not designed to optimize the RMSE, but rather the visual similarity, as defined by the discriminator. In general, quantitative evaluation of GAN-generated images is a topic of ongoing debate with no clear consensus (Borji, 2018). Nevertheless, the RMSE can give some indication of the accuracy of the reconstruction.

It is evident from Fig. 1 that the CGAN generator can create realistic-looking radar reflectivity scenes. Columns 1–2 show scenes that contain fairly uniform cloud layers. In these, the structure of the cloud is accurately predicted by the CGAN: The radar echo
Figure 1. Examples of cloud scenes generated by the CGAN. Each of the 16 columns corresponds to one scene; the first two rows show the MODIS variables, the following four rows show examples of generated scenes (the first of these generated with zero noise), and the final row shows the real scene (i.e. the correct solution).
top height and the geometric thickness of the cloud are predicted to within 1 km, and the radar reflectivity of the generated cloud also has very similar values. The textures are also similar between the real and generated scenes: Scene 1 is relatively uniform, while the structure of the cloud in scene 2 is more complex. However, the generator misses certain specific details in both scenes, such as the change in the altitude of the radar echo top in the middle of scene 1, and the low-level cloud that is present in scene 2, although in this case, one of the solutions does include a low-level cloud in the wrong position.

Columns 3–5 in Fig. 1 demonstrate various cases where the CGAN successfully infers the presence of multilayer clouds. It appears that the generator exploits the spatial variability of the MODIS variables to infer the presence of multiple cloud layers. In columns 3 and 4, the cloud top pressure \( P_{\text{top}} \) is variable, and this seems to drive the CGAN to create multiple layers. In column 4, the best match to the real scene is notably not the scene deemed most likely by the CGAN, but rather one of the randomly sampled scenes. This demonstrates the advantage of the CGAN generating a distribution of possible predictions for a given input. In column 5, the increase of \( \tau_c \) and CWP on the right side of the scene apparently allows the CGAN to infer the presence of a thick low-level cloud, probably of convective origin, underlying the thinner cloud layer around 12 km altitude.

Columns 6–7 of Fig. 1 show high-reflectivity scenes where the radar echo reaches the surface. In these scenes, as with columns 1–2, the cloud top height is accurately predicted by the GAN, as is the general intensity of the radar echo. The generated scenes in column 6 also include traces of the melting layer bright band that is evident in the real scene, although the generated bright band is not nearly as sharp as that in the real scene. This could possibly be improved by including information about the atmospheric temperature in the CGAN inputs, but we did not explore this in the current study. In both columns 6 and 7, the most likely solution resembles the real scene quite closely, while the randomly sampled scenes include some solutions where the radar echo does not reach the surface, leading to a higher RMSE.

Finally, column 8 of Fig. 1 demonstrates a case where gaps in cloud detection by CloudSat are correctly predicted by the CGAN; while there are gaps in the MODIS data, these clearly do not correspond exactly to the missing CloudSat echoes. This demonstrates that the CGAN can predict situations where CloudSat would not detect a cloud even though it is seen by MODIS. Conversely, there are significant MODIS data gaps on the right side of the scene, but the CGAN correctly generates a low-level cloud there regardless; apparently the CGAN can recognize situations where data gaps are caused by missing data (for example, rejected retrievals) rather than actual absence of clouds, and enforce continuity in the generated cloud scene.

Unlike scenes 1–8, in scenes 9–16 of Fig. 1 the CGAN has some difficulty making the correct prediction. In column 9, the radar echo in the real scene reaches the ground, while the generated scenes do not reproduce this. In scene 10, a multilayer cloud is incorrectly interpreted as a deeper, single-layer cloud. The real scene in column 11 is quite uniform and contains a pronounced reflectivity intensification at the melting layer; in the generated scenes, the layer is much thinner on the left side of the scene than on the right, and no melting layer is present. Notably, the MODIS data in this scene contain rather large gaps that have no obvious counterpart in the CloudSat data. In column 12, the real scene contains a detected cloud that covers almost all of the horizontal extent of the scene, but the CGAN predicts a radar echo much more concentrated on the left side. In the scene shown in column 13, the CGAN generates a spurious second cloud layer on the left and the center, and also mostly misses the convective cloud in the middle of the scene. Finally, columns 14–16 contain complicated scenes that the CGAN appears to find difficult to interpret. In each case, there is considerable variability among the generated scenes, none of which correspond to the real scene particularly well. The common feature in these scenes seems to be that a high, continuous cloud layer masks MODIS from seeing the cloud layers below. In such cases, it is hardly surprising that not much can
be reliably predicted about the underlying clouds. Thus, the high variability among the
generated radar reflectivity fields seems to reflect the uncertainty of the CGAN about
the correct solution.

Naturally, in probabilistic predictions, the most likely solution is not always the
correct one; rather, in a properly functioning probabilistic model, one would expect to
find the correct solution somewhere within the predicted distribution. In Fig. 1, only four
generated solutions are shown for each case due to space constraints. Such few samples
cannot be expected to completely represent the entire probability space. In order to fur-
ther explore the probability space of our predictions, we have included Figs. S2–S9 in
the supplement. These correspond to each of the problematic scenes 9–16 of Fig. 1, but
show 64 randomly generated examples for each scene. Additionally, to widen the range
of predictions made by the CGAN, we used a noise standard deviation of 2 rather than
1 in the noise input $\mathbf{z}$ of the generator. As expected, increasing the noise standard de-
viation led to a higher variability in the generated scenes. Meanwhile, this increase in
the noise did neither reduce the credibility of the generated images, nor trigger the gen-
eration of obvious artifacts.

With the higher variability and the larger number of generated samples drawn for
each scene, the generated probability space in most cases includes scenes that correspond
closely to the correct solution. Solutions where the reflectivity field reaches the surface
can be found for scene 9 (Fig. S2), and multiple cloud layers at roughly the right alti-
tudes are present in some examples in scene 10 (Fig. S3), although the radar reflectiv-
ity in these remains too high. Likewise, some solutions in Fig. S4 are considerably more
horizontally uniform than those found in scene 11 of Fig. 1, and the solutions in Fig. S5
include scenes with extended low level clouds resembling that of the real solution in col-
umn 12. In Fig. S6, there are some solutions where the spurious cloud on the left is weaker
than in the solutions shown in column 13, and others where the convective cloud in the
middle is stronger. These solutions improve the representation of these features, but none
of the generated scenes in Fig. S6 completely reproduce the real scene; in particular, the
spurious second cloud layer persists at least partially in all of the generated images. In
Figs. S7–S9, corresponding to columns 14–16 of Fig. 1, the high variability of the gen-
erated scenes further demonstrates the uncertainty of the CGAN about the vertical struc-
ture of the clouds. This is accompanied by a higher RMS variability, indicated on top
of each plot, which can be used as a simple diagnostic for uncertainty about the correct
solution. In each of these cases, some of the generated images somewhat resemble the
real scene, indicating that the highly variable solution space also includes the correct so-
lution with a non-negligible probability.

The scenes shown in Fig. 1 were selected manually to demonstrate the operation
of our CGAN in various situations. As such, they are not statistically representative of
the dataset. In order to provide further examples of the functionality of the CGAN over
the entire dataset, we have also included Figs. S10–S17 in the supplementary material.
These figures are equivalent to Figs. 1, except that the cases shown in them have been
selected randomly.

4.2 Dependence on MODIS parameters

The above analysis suggests that the CGAN has learned a fairly complex, nonlinear response to the MODIS variables. Nevertheless, it can be instructive to examine how
the generator responds to simple changes in the input variables. In Fig. 2, we have plot-
ted the changes in the generated cloud scene while varying each of the four MODIS vari-
ables individually. The middle column shows the scene generated from synthetic MODIS
data with all transformed variables (as defined in Eqs. 2–5) set to their mean values in
the dataset, while each row shows the variability of the generated scene when a single
input variable is varied from 2 standard deviations below the mean ($-2.0\sigma$) to 2 stan-
standard deviations above the mean (+2.0σ). All scenes have been generated with zero noise in order to give the most likely answer according to the generator.

![Figure 2](image)

**Figure 2.** The response of the generator to changes in the input variables. The middle column shows the generated scene with all variables set to their mean values. Each row shows the response to changes a single variable ranging from −2 to +2 standard deviations.

In many cases, the scenes generated in this way do not look physically realistic. This is probably because, in reality, the parameters do not vary individually, but are significantly correlated. Nevertheless, it is encouraging the generator is well behaved in the sense that no scenes contain obvious image processing artifacts, and the response to the parameters is smooth. The response to the change in $P_{\text{top}}$ is the easiest to interpret, as increasing $P_{\text{top}}$ corresponds to lowering echo tops in the generated cloud scene up to +1σ. This good correspondence can be expected, as the CGAN also accurately predicted the echo top heights in Sect. 4.1. However, at high $P_{\text{top}}$, the clouds become increasingly thin and multilayered. The low cloud layer, which seems to correspond to the $P_{\text{top}}$ observation, is barely visible at +1.5σ and disappears altogether at +2.0σ. The lowest-$P_{\text{top}}$ scenes are also accompanied by lower-altitude clouds. A plausible explanation of this is that very low $P_{\text{top}}$ usually occurs with anvil clouds originating from deep convection, which is often accompanied by shallower convective clouds.

The effective radius $r_e$ is another variable for which one can make a physical interpretation of the generator response. In this case, low $r_e$ occurs in nature in non-precipitating clouds, which tend to be somewhat shallow in vertical extent, and also have weak radar reflectivity signatures. Conversely, high $r_e$ typically occurs in precipitating clouds, which have higher reflectivities that cover a larger vertical extent (as the radar is sensitive to the precipitation in addition to the cloud). The CGAN response to $r_e$ is consistent with this relationship.

The effects of $\tau_c$ and CWP individually are difficult to interpret, since in practice, these two variables are strongly dependent on each other (for details, see, e.g. Grosvenor et al., 2018). Thus, it is physically unrealistic to change one of these without changing the other. Low values of $\tau_c$ create a vertically shallow, high-reflectivity cloud layer, which probably would not occur in realistic scenarios. Meanwhile, high values of $\tau_c$ create a deep, high-reflectivity (i.e. precipitating) region with a low-reflectivity layer on top. Curiously, the scenes generated with low CWP are similar to those produced by high $\tau_c$. Meanwhile, high CWP leads to a rather unrealistic-looking layer with high reflectivity around 5–8 km altitude, with lower-reflectivity regions both above and below.
4.3 Cloud vertical distribution

A downside of using adversarial training in GANs is that there is not a clear, specific metric to judge model performance. However, we can still examine the distribution of data statistically and compare between the generated and real datasets. A commonly used method for analysing radar data climatologically is to present the aggregated data as a two-dimensional joint distribution of altitude and radar reflectivity, sometimes called contour frequency by altitude diagram (CFAD; e.g. Steiner, Houze, & Yuter, 1995). We present these distributions for our dataset in Fig. 3. The histogram for the real data was computed from the validation dataset, while the generated histogram was obtained by running the generator for each scene in the validation set using randomly sampled noise.

![Figure 3. Normalized reflectivity–altitude histograms. Left: from the real dataset. Middle: from the generated dataset. Right: the difference of the middle and left panels.](image)

Clearly, the generated histogram replicates the most significant features of the histogram for the real dataset. The CGAN also replicates the decreasing occurrence near −30 dBZ reflectivity, which is caused by the CloudSat radar detecting only some of the radar echoes near its sensitivity limit. However, this transition appears to be more gradual in the generated data than in the real dataset. The extremes of the real and generated histograms also seem to have similar distributions, indicating that the CGAN captures the data distribution well near the extreme values.

The relationship of reflectivity and altitude can also help illustrate regional difference in cloud structure (Leinonen, Lebsock, Oreopoulos, & Cho, 2016; Oreopoulos, Cho, & Lee, 2017). In Figs. S18–S24 of the supplementary material, we also show the same plot along 20° zonal bands. The accuracy of these is similar to Fig. 3, indicating that the GAN does not suffer from significant regional bias. Furthermore, we show the standard deviation of occurrence for both the real and generated data in Fig. S25, which indicates that the generator correctly captures the variability of the data.

5 Conclusions

The CGAN described in this study is capable of generating crisp images that strongly resemble the radar reflectivity scenes in the dataset. Most of the time, the CGAN generates cloud vertical structures that are close to those measured by CloudSat, using only
the collocated MODIS data as input. The generator is capable of exploiting the spatial
structure of information in the input data, most notably inferring the presence of mul-
tilayer clouds. It is robust in cases of missing data, being able to interpolate into regions
of missing MODIS inputs. The generator can also characterize the uncertainty of its pre-
dictions to some degree, creating more variability in its outputs in cases where the un-
certainty is high, although we observed a few cases where the variability appears under-
estimated, as none of the generated scenes in the output distribution match the real scene
particularly well. The generator is also able to generalize its learning to the validation
dataset, which was not used for training.

Based on these results, we argue that machine learning using GANs (and CGANs
specifically) has potential to solve a variety of problems in atmospheric remote sensing,
and observational Earth science in general. Typical problems in this field of study in-
volve complex spatial structures, which CNNs handle effectively, and incomplete mea-
surements, which are best treated using probability distributions, an integral feature of
GANs. Conditional probability problems, in particular, are ubiquitous in the formula-
tion of remote sensing retrieval problems, and are naturally handled by CGANs. This
study is intended to demonstrate these capabilities and lay the foundations for further
investigations that target more practical applications. For instance, reconstructing 3D
cloud scenes from MODIS 2D imagery, as opposed to reconstructing 2D vertical profiles
from 1D MODIS data in this study, would make available an estimate of cloud vertical
structure over very large areas, as the MODIS data cover a swath of over 2000 km rather
than the single nadir-pointing scan obtained by CloudSat. This could also be useful in
the context of missions such as EarthCARE, for which 3D reconstruction algorithms are
being developed (Barker et al., 2011). Implementing such reconstruction using GANs
will likely involve substantial challenges related to network design and computational re-
quirements.

Further research is also needed to ensure the physical realism of machine-learning
models. In the current study, the generator does not perform any explicit physical sim-
ulation of clouds, which limits its ability to generalize on its training, and may produce
biases for inputs that are not within the training data distribution. We recommend that
future studies investigate combining the capabilities of GANs with the constraints pro-
vided by physics-based simulations of clouds.

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the CloudSat Data Processing Center, http://www.cloudsat.cira.colostate.edu/.
The training dataset has been made available by Leinonen (2019). A Python/Keras im-
plementation code that can be used to reproduce the results is available at https://github
.com/jleinonen/cloudsat-gan.

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References
(2011). A 3D cloud-construction algorithm for the EarthCARE satellite mis-


