Parametrization of stochastic inputs using generative adversarial networks with application in geology

Shing Chan* and Ahmed H. Elsheikh
Heriot-Watt University, United Kingdom
School of Energy, Geoscience, Infrastructure and Society

April 10, 2019

Abstract

We investigate artificial neural networks as a parametrization tool for stochastic inputs in numerical simulations. We address parametrization from the point of view of emulating the data generating process, instead of explicitly constructing a parametric form to preserve predefined statistics of the data. This is done by training a neural network to generate samples from the data distribution using a recent deep learning technique called generative adversarial networks. By emulating the data generating process, the relevant statistics of the data are replicated. The method is assessed in subsurface flow problems, where effective parametrization of underground properties such as permeability is important due to the high dimensionality and presence of high spatial correlations. We experiment with realizations of binary channelized subsurface permeability and perform uncertainty quantification and parameter estimation. Results show that the parametrization using generative adversarial networks is very effective in preserving visual realism as well as high order statistics of the flow responses, while achieving a dimensionality reduction of two orders of magnitude.

1 Introduction

Many problem scenarios such as uncertainty quantification and parameter estimation involve the solution of partial differential equations with a stochastic input. Input in this context is understood as any parameter that affects the system response, e.g. the conductivity parameter in the heat equation. This is because in many real applications, some properties of the system are uncertain or simply unknown. The general approach is to use a probabilistic framework where we represent such uncertainties as random variables with a predefined distribution. In some cases where both the distribution and the forward map are trivial, a closed-form solution is possible; however this is very rarely the case. Often in practice, we can only resort to a brute-force approach where we draw several realizations of the random variables and fully solve the partial differential equations for each realization in an effort to estimate distributions or bounds of the system’s response. This approach suffers from slow convergence and the need to perform a large number of forward simulations, which led to the development of several methods to reduce the computational burden of this task.

*Corresponding author.
E-mail addresses: sc41@hw.ac.uk (Shing Chan), a.elsheikh@hw.ac.uk (Ahmed H. Elsheikh).
A straightforward solution is to reduce the computational cost of the forward map itself – numerous methods exist in this direction. Another different direction consists of reducing or refining the search space or distribution of the random variables, for example by regularization or parametrization, thus reducing the number of simulations required. Parametrization is specially useful in problems where the number of random variables is huge but the variables are highly redundant and correlated. This is generally the case in subsurface flow problems: Complete prior knowledge of subsurface properties (e.g. porosity or permeability) is impossible, yet is very influential in the flow responses. At the same time, accurate flow modeling often requires the use of extremely large simulation grids. When the subsurface property is discretized, the number of free variables is naively associated with the number of grid cells. The random variables thus obtained are hardly independent, whose assumption during the modeling leads to unnecessary computations. The goal of parametrization is to discover statistical relationships between the random variables in order to obtain a reduced and more effective representation.

The importance of parametrization in subsurface simulations resulted in a variety of methods in the literature including zonation [20, 24] and zonation-based methods [5, 9, 15, 16, 17, 1], PCA-based methods [13, 40, 43, 46, 32, 55], SVD-based methods [48, 47, 52, 51], discrete wavelet transform [33, 31, 44], discrete cosine transform [21, 22, 23], level set methods [35, 10, 8], and dictionary learning [26, 27]. Many methods begin by proposing parametric forms for the random vector to be modeled which are then explicitly fitted to preserve certain chosen statistics. In the process, many methods inevitably adopt some simplifying assumptions, either on the parametric form to be employed or the statistics to be reproduced, which are necessary for the method to be actually feasible. In this work, we consider the use of neural networks for both parametrization of the random vector and definition of its relevant statistics. This is motivated by recent advances in the field of machine learning and the high expressive power of neural networks that makes them one of the most flexible forms of parametrization.

The idea is to obtain a parametrization by emulating the data generating process. We seek to construct a function called the generator – in this case, a neural network – that takes a low-dimensional vector as input (the reduced representation), and aims to output a realization of the target random vector. The low-dimensional vector is assumed to come from an easy-to-sample distribution, e.g. a multivariate normal or an uniform distribution, and is what provides the element of stochasticity. Generating a new realization then only requires sampling the low-dimensional vector and a forward pass of the generator network. The neural network is trained using a dataset of prior realizations that inform the patterns and variability of the random vector (e.g. geological realizations from a database or from multipoint geostatistical simulations [50, 34]).

The missing component in the description above is the definition of an objective function to actually train such generator: in particular, how do we quantify the discrepancy between generated samples and actual samples? This is resolved using a recent technique in machine learning called generative adversarial networks [14] (GAN). The idea in GAN is to let a second classifier neural network, called the discriminator, define the objective function. The discriminator takes the role of an adversary against the generator where both are trained alternately in a minmax game: the discriminator is trained to maximize a classification performance where it needs to distinguish between “fake” (from the generator) and “real” (from the dataset) samples, while the generator is trained to minimize it. Hence, the generator is iteratively trained to generate good realizations in order to fool the discriminator, while the discriminator is in turn iteratively trained to improve its ability to classify correctly. In the equilibrium of the game, the generator effectively
learns to generate plausible samples, and the discriminator regards all samples as equally plausible (coin toss scenario). The benefit of this approach is that we do not need to manually specify which statistics of the data need to be preserved, instead we let the discriminator network implicitly learn the relevant statistics. We can see that the high expressive power of neural networks is leveraged in two aspects: on one hand, the expressive power of neural networks allows the effective parametrization (generator) of complex realizations; on the other hand, it allows the discriminator to learn the complex statistics of the data.

In this work, we parametrize binary channelized permeability models based on the classical Strebelle training image [50], a benchmark problem that is often employed for assessing parametrization methods due to the difficulties in crisply preserving the channels. To assess the method, we consider uncertainty propagation in subsurface flow problems for a large number of realizations of the permeability and compare the statistics in their flow responses. We also perform parameter estimation using natural evolution strategies [56, 57], a general black-box optimization method that is suitable for the obtained reduced representation. Finally, we discuss training difficulties of GAN encountered during our implementation – in particular, limitations in small datasets, and inherent issues of the standard formulation of GAN [14].

This work is an extension of our preliminary work in [6]. There is a growing number of recent works in geology-related fields where GAN methods have been studied. In [36, 37], GAN is used to generate images of porous media for image reconstruction. In [38], GAN is used in seismic inversion. In [30, 59], GAN is used to generate geological models for parameter estimation. In [11, 39], GAN is used to generate conditional realizations. In this work, we provide further assessments and focus mainly on the capabilities of GAN as a parametrization tool to preserve high order flow statistics and visual realism.

The rest of this chapter is organized as follows: In Section 2, we briefly describe convolutional neural networks – a widely used architecture in modern neural networks – and the method of generative adversarial networks. Section 3 contains our numerical results for uncertainty quantification and parameter estimation experiments. In Section 4, we provide a discussion for practical implementation. We draw our conclusions in Section 5.

2 Background

2.1 Convolutional neural networks

A (feedforward) neural network is a composition of functions \( f(x) = f^L(f^{L-1}(\cdots(f^1(x)))) \) where each function \( f^l(x) \), called a layer, is of the form \( \sigma_l(W_l x + b_l) \), i.e. an affine transform followed by a component-wise non-linearity. The choice of the number of layers \( L \), the non-linear functions \( \sigma_l \), and the sizes of \( W_l, b_l \) are part of the architecture design process, which is largely problem-dependent and based on heuristics and domain knowledge. Modern architectures use non-linearities such as rectifier linear units (ReLU, \( \sigma(x) = x^+ = \max(0, x) \)), leaky rectifier linear units (leaky ReLU, \( \sigma(x) = x^+ + 0.01 x^- \)), tanh, sigmoid, and others; and can have as much as 100 layers [19, 49]. After an architecture is assumed, the weights of \( W_l, b_l \) are obtained by optimization of an objective.

A major architectural choice that led to huge advances in computer vision is the use of convolutional layers [12]. An example of a convolution is the following: Let \( u = (u_1, \cdots, u_m) \) be an input vector and \( k = (w_1, w_2) \) be a filter. The output of convolving the filter \( k \) on \( u \) is \( v = (v_1, \cdots, v_p) \) where \( v_i = w_1 u_i + w_2 u_{i+1} \) (using stride 1). The operation is illustrated in Figure 1: In a traditional fully connected layer, the associated matrix is
dense and all its weights need to be determined in optimization. In a convolutional layer, the connections are constrained in such a way that each output component only depends on a neighborhood of the input, and as a result the associated matrix is a sparse diagonal-constant matrix, thus obtaining a huge reduction in the number of free weights. Note that in practice several stacks of convolution layers are used, so the full connectivity can be recovered if necessary. On top of the reduction, another benefit comes from the inherent regularization that this operator imposes that is often useful in applications where there is a spatial or temporal extent and the assumption of data locality is valid – informally, closer events in the spatial/temporal extent tend to be correlated (e.g. in natural images and speech).

The convolution as described above has a downsampling effect, i.e. the output size is always smaller or equal to the input size, which can be controlled by the filter stride. A classifier neural network typically consists of a series of convolutional layers that successively downscale an image to a single number (binary classification) or a vector of numbers (multiclass classification). In the case of decoders and generative networks, we wish to achieve the opposite effect to get an output that is larger than the input (e.g. to reconstruct an image from a compressed code). This can be achieved by simply transposing the convolutions: Using the example in Figure 1b, to convert from \( v \) to \( u \), we can consider weight matrices of the form \( \mathbf{W}^\top \), i.e. the transpose of the convolution matrix from \( u \) to \( v \). Modern decoders and generators consist of a series of transposed convolutions that successively upscale a small vector to a large output array, e.g. corresponding to an image or audio.

The operations and properties discussed so far extend naturally to 2D and 3D arrays. For a 2D or 3D input array, the filter is also a 2D or 3D array, respectively. Note however that in the 3D case, the filter array is such that the depth (perpendicular to the spatial
Figure 2: Illustration of a typical pyramid architecture used in generator networks.

extent) is always equal to the depth of the 3D input array, therefore the output is always a 2D array, and the striding is done in the spatial extent (width and height). On the other hand, we allow the application of multiple filters to the same input, thereby producing a 3D output array if required, consisting of the stack of multiple convolution outputs. This way of operating with convolutions is inherited from image processing: Color images are 3D arrays consisting of three 2D arrays indicating the red, green, and blue intensities (in RGB format). Image filtering normally operates on all three values, e.g. the greyscale filter is $v_{ij} = 0.299 \cdot u_{ij,\text{red}} + 0.587 \cdot u_{ij,\text{green}} + 0.114 \cdot u_{ij,\text{blue}}$. The output of a convolution filter is also called a feature map.

Finally, we show in Figure 2 a popular pyramid architecture used in generator networks [42] for image synthesis. The blocks shown represent the state shapes (stack of feature maps) as the input vector is passed through the network. The input vector $z$ is first treated as a “1-pixel image” (with many “feature maps”). The blocks are subsequently expanded in the spatial extent (width and height) while thinned in depth: A series of transposed convolutions is used to upsample the spatial extent until reaching the desired size; at the same time, the number of convolution filters is initially large, but it is subsequently reduced in the following layers. For classifier networks, usually the inverted architecture is used where the transposed convolutions are replaced with normal convolutions. Further notes on modern convolutional neural networks can be found in [25].

2.2 Generative adversarial networks

Let $z \sim p_z$, $y \sim P_y$, where $p_z$ is a known, easy-to-sample distribution (e.g. multivariate normal or uniform distribution), and $P_y$ is the unknown distribution of interest (e.g. the distribution of all possible geomodels in a particular zone). The distribution $P_y$ is only known through realizations $\{y_1, y_2, \ldots, y_n\}$ (e.g. realizations provided by multipoint geostatistical simulations). Let $G_\theta: Z \rightarrow Y$ be a neural network – called the generator – parametrized by weights $\theta$ to be determined. Given $p_z$ fixed, this neural network induces a distribution $G_\theta(z) \sim P_\theta$ that depends on $\theta$, and whose explicit form is complicated or intractable (since neural networks contain multiple non-linearities). On the other hand, sampling from this distribution is easy since it only involves sampling $z$ and a forward evaluation of $G_\theta$. The goal is to find $\theta$ such that $P_\theta = P_y$.

Generative adversarial networks (GAN) [14] approach this problem by considering a second classifier neural network – called the discriminator – to classify between “fake” samples (generated by the generator) and “real” samples (coming from the dataset of realizations). Let $D_\psi: Y \rightarrow [0, 1]$ be the discriminator network parametrized by weights $\psi$ to be determined. The training of the generator and discriminator uses the following loss
function:
\[
L(\psi, \theta) := \mathbb{E}_{y \sim P_y} \log D_{\psi}(y) + \mathbb{E}_{\tilde{y} \sim P_{\theta}} \log(1 - D_{\psi}(\tilde{y}))
\]  

where \(\tilde{y} = G_{\theta}(z) \sim P_{\theta}\). In effect, this loss is the classification score of the discriminator, therefore we train \(D_{\psi}\) to maximize this function, and \(G_{\theta}\) to minimize it:

\[
\min_{\theta} \max_{\psi} L(\psi, \theta)
\]

In practice, optimization of this minmax game is done alternately using some variant of stochastic gradient descent, where the gradient can be obtained using automatic differentiation algorithms. In the infinite capacity setting, this optimization amounts to minimizing the Jensen-Shannon divergence between \(P_y\) and \(P_{\theta}\) [14]. Equilibrium of the game occurs when \(P_y = P_{\theta}\) and \(D_{\psi} = \frac{1}{2}\) in the support of \(P_y\) (coin toss scenario).

2.2.1 Wasserstein GAN

In practice, optimization of the minmax game (2) is known to be very unstable, prompting numerous works to understand and address this issue [42, 45, 4, 41, 29, 2, 3, 18]. One recent advance is to use the Wasserstein formulation of GAN (WGAN) [3, 18]. This formulation proposes the objective function

\[
L(\psi, \theta) := \mathbb{E}_{y \sim P_y} D_{\psi}(y) - \mathbb{E}_{\tilde{y} \sim P_{\theta}} D_{\psi}(\tilde{y})
\]

and a constraint in the search space of \(D_{\psi}\),

\[
\min_{\theta} \max_{\psi: D_{\psi} \in \mathcal{D}} L(\psi, \theta)
\]

where now \(D_{\psi} : \mathcal{Y} \rightarrow \mathbb{R}\) and \(\mathcal{D}\) is the set of 1-Lipschitz functions. This constraint can be loosely enforced by constraining the weights \(\psi\) to a compact space, e.g. by clipping the values of the weights in an interval \([-c, c]\). In practice, \(\mathcal{D}\) is a set of \(k\)-Lipschitz functions for a constant \(k\) that is irrelevant for optimization. Although the modifications in Equations (3) and (4) over Equations (1) and (2) seem trivial, the derivation of this formulation is rather involved and can be found in [3]. In essence, this formulation aims to minimize the Wasserstein distance between two distributions, instead of the Jensen-Shannon divergence. Here we only highlight important consequences of this formulation:

- Available meaningful loss metric. This is because

\[
W(P_y, P_{\theta}) \approx \max_{\psi: D_{\psi} \in \mathcal{D}} L(\psi, \theta)
\]

where \(W\) denotes the Wasserstein distance.

- Better stability. In particular, mode collapse is drastically reduced (see Section 4.1).

- Robustness to architectural choices and optimization parameters.

We experimentally verify these points in Section 4.1 and discuss their implications for our current application.

A pseudo-code of the training process is shown in Algorithm 1. Note that \(D\) is trained multiple times (\(n_D\)) per each iteration of \(G\). This is to keep \(D\) near optimality so that the Wasserstein estimate in Equation (5) is accurate before every update of \(G\). We also note that even though we show a simple gradient ascent/descent in the update steps (lines 6 and 11), it is more common to use update schemes such as RMSProp [53] and Adam [28] that are better suited for neural network optimization.
Algorithm 1 The WGAN algorithm

Require: \( n_D \) iterations of \( D \) per iteration of \( G \), initial guesses \( \theta_{\text{init}}, \psi_{\text{init}} \), step size \( \eta \), batch size \( m \), clipping interval \( c \).

1: while \( \theta \) has not converged do
   \( \triangleright \) Train \( D \)
   \begin{enumerate}
   
   2: \hspace{0.5cm} for \( t = 1, \ldots, n_D \) do
   
   3: \hspace{1cm} Sample \( \{z_1, \ldots, z_m\} \sim P_z \) to get \( \{\tilde{y}_1, \ldots, \tilde{y}_m\} \), \( \tilde{y}_i = G_{\theta}(z_i) \)
   
   4: \hspace{1cm} Sample \( \{y_1, \ldots, y_m\} \sim P_y \) (draw a subset of the dataset)
   
   5: \hspace{1cm} \nabla_{\psi} \mathcal{L}(\psi, \theta) \leftarrow \nabla_{\psi} \left[ \frac{1}{m} \sum_{i=1}^{m} D_{\psi}(y_i) - \frac{1}{m} \sum_{i=1}^{m} D_{\psi}(\tilde{y}_i) \right]
   
   6: \hspace{1cm} \psi \leftarrow \psi + \eta \nabla_{\psi} \mathcal{L}(\psi, \theta)
   
   7: \hspace{1cm} \psi \leftarrow \text{clip}(\psi, -c, c)
   
   8: \hspace{1cm} end for
   
   \( \triangleright \) Train \( G \)
   
   9: \hspace{0.5cm} Sample \( \{z_1, \ldots, z_m\} \sim P_z \) to get \( \{\tilde{y}_1, \ldots, \tilde{y}_m\} \), \( \tilde{y}_i = G_{\theta}(z_i) \)
   
   10: \hspace{1cm} \nabla_{\theta} \mathcal{L}(\psi, \theta) \leftarrow -\nabla_{\theta} \frac{1}{m} \sum_{i=1}^{m} D_{\psi}(\tilde{y}_i)
   
   11: \hspace{1cm} \theta \leftarrow \theta - \eta \nabla_{\theta} \mathcal{L}(\psi, \theta)
   
   12: end while
\end{enumerate}

\begin{center}
\begin{tabular}{|c|c|c|c|c|}
\hline
\( i \) & 12 & 25 & 38 & 51 \\
\hline
\( j = 12 \) & 1 & 1 & 1 & 1 \\
\hline
\( i = 25 \) & 1 & 1 & 0 & 0 \\
\hline
\( i = 38 \) & 1 & 0 & 1 & 1 \\
\hline
\( i = 51 \) & 1 & 1 & 1 & 1 \\
\hline
\end{tabular}
\end{center}

Table 1: Point conditioning at 16 locations, indicated by cell indices \((i,j)\), regularly distributed across the domain.

3 Numerical experiments

We perform parametrization of unconditional and conditional realizations (point conditioning) of size 64 \( \times \) 64 of a binary channelized permeability by training GAN using 1000 prior realizations. The training image is the benchmark image by Strebelle [50] containing meandering left-to-right channels. The conditioning is done at 16 locations, summarized in Table 1, containing 13 locations of high permeability (channel material) and 3 locations of low permeability (background material). The channel has a log-permeability of 1 and the background has a log-permeability of 0, however for the purpose of training GAN we shall use \(-1\) to denote the background, and restore the value to 0 for the flow simulations. The prior realizations are generated using the \textit{snesim} algorithm [50]. Examples of such realizations are shown in the top rows of Figures 3 and 4.

3.1 Implementation

We train separate WGAN models for unconditional and conditional realizations. The architecture is the pyramid structure as described in Section 2.1 and shown in Figure 2: For the generator, the input array is initially upscaled to size 4 \( \times \) 4 in the spatial extent, and the initial number of feature maps is 512. This “block” is successively upscaled in the spatial extent and reduced in the number of feature maps both by a factor of 2, until the spatial extent reaches size 32 \( \times \) 32. A final transposed convolution upscales the block to the output size of 64 \( \times \) 64. The non-linearities are ReLUs for all layers except
Figure 3: Unconditional realizations

Figure 4: Conditional realizations

Figure 5: Histogram of permeability at 10 random locations based on snesim (first row) and WGAN (second row) realizations.
the last layer where we use $\tanh(\cdot)$ (so that the output is bounded in $[-1, 1]$ – as noted above, we denote the background with $-1$ and the channels with $1$). The discriminator architecture is a mirror version of the generator architecture, where the initial number of feature maps is 8. The block is successively downsampled in the spatial extent and increased in the number of feature maps by a factor of 2, until the spatial extent reaches size $4 \times 4$. A final convolutional filter reduces this block to a single real value. Note that the size of the discriminator (in terms of total number of weights) is $1/8$ times smaller than the generator, which is justified below in Section 4.2. All layers except the last use leaky ReLUs. The last layer does not use a non-linearity. We use $z \sim \mathcal{N}(0, I)$ of dimension 30. This was chosen using principal component analysis as a rule of thumb: to retain 75% of the energy, 54 and 94 eigencomponents are required in the unconditional and conditional cases, respectively. We chose a smaller number to further challenge the parametrization. The result is a dimensionality reduction of two orders of magnitude, from $4096 = 64 \times 64 \times 64$ to 30.

The network is trained using a popular gradient update scheme called Adam, with $\beta_1 = 0.5$, $\beta_2 = 0.999$ (see [28]). We use a step size of $10^{-4}$, batch size of 32, and clipping interval $[-0.01, 0.01]$. We perform 5 discriminator iterations per generator iteration. In our experiments, convergence was achieved in around 20,000 generator iterations. The total training time was around 30 minutes using an Nvidia GeForce GTX Titan X GPU. During deployment, the model can generate realizations of $64 \times 64$ size at the rate of about 5500 realizations per second.

In Figures 3 and 4 we show unconditional and conditional realizations generated by our trained models, and realizations generated by snesim (reference). We also show realizations generated with principal component analysis (PCA), retaining 75% of the energy. We see that our model clearly reproduces the visual patterns present in the prior realizations. In Figure 5 we show histograms of the permeability at 10 randomly selected locations, based on sets of 5000 fresh realizations generated by snesim (i.e. not from the prior set) and by WGAN. We find that our model generates values that are very close to either 0 or 1, and almost no value in between (no thresholding has been performed at this stage, only shifting and scaling to move the tanh interval $[-1, 1]$ to $[0, 1]$, i.e. $(x + 1)/2)$. The histograms are remarkably close.

### 3.2 Assessment in uncertainty quantification

In this section, we perform uncertainty quantification and estimate several flow statistics of interest. We borrow test cases from [32], where the authors parametrize the same type of permeability using Kernel PCA. Thus, we refer the interested reader to such work for results using Kernel PCA. Note that here we use a larger grid ($64 \times 64$ vs $45 \times 45$) and provide an additional flow test case.

We propagate 5000 realizations of the permeability field in 2D single-phase subsurface flow. We consider injection of water for the purpose of displacing oil inside a reservoir (water and oil in this case have the same fluid properties since we consider single-phase flow). The system of equations for this problem is

\begin{align}
-\nabla \cdot (a \nabla p) &= q \tag{6} \\
\phi \frac{\partial s}{\partial t} + \nabla \cdot (sv) &= q_w \tag{7}
\end{align}

where $p$ is the fluid pressure, $q = q_w + q_o$ denotes (total) fluid sources, $q_w$ and $q_o$ are
Figure 6: Saturation statistics at $t = 0.5$ PVI for unconditional realizations. From left to right: mean, variance, skewness and kurtosis of the saturation map, and lastly the saturation histogram at a given point. The point corresponds to the maximum variance in the reference.
(a) Uniform flow, conditional realizations

(b) Quarter five, conditional realizations

Figure 7: Saturation statistics at $t = 0.5$ PVI for conditional realizations. From left to right: mean, variance, skewness and kurtosis of the saturation map, and lastly the saturation histogram at a given point. The point corresponds to the maximum variance in the reference.
Figure 8: Production statistics for unconditional realizations. The top of each subfigure shows the mean and variance of the production curve. The bottom shows the histogram of the water breakthrough time. Times are expressed in pore volume injected.
Figure 9: Production statistics for conditional realizations. The top half of each subfigure shows the mean and variance of the production curve. The bottom show the histogram of the water breakthrough time. Times are expressed in pore volume injected.
the water and oil sources, respectively, $a$ is the permeability, $\varphi$ is the porosity, $s$ is the saturation of water, and $v$ is the Darcy velocity.

Our simulation domain is the unit square with $64 \times 64$ discretization grid. The reservoir initially contains only oil, i.e. $s(x, t=0) = 0$, and we simulate from $t=0$ until $t=0.4$. We assume an uniform porosity of $\varphi = 0.2$. We consider two test cases:

Uniform flow: We impose uniformly distributed inflow and outflow conditions on the left and right sides of the unit square, respectively, and no-flow boundary conditions on the remaining top and bottom sides. The total absolute injection/production rate is $1$. For the unit square, this means $v \cdot \hat{n} = -1$ and $v \cdot \hat{n} = 1$ on the left and right sides, respectively, where $\hat{n}$ denotes the outward-pointing unit normal to the boundary.

Quarter-five spot: We impose injection and production points at $(0,0)$ and $(1,1)$ of the unit square, respectively. No-flow boundary conditions are imposed on all sides of the square. The absolute injection/production rate is $1$, i.e. $q(0,0) = 1$ and $q(1,1) = -1$.

The propagation is done on sets of realizations generated by WGAN and by snesim for comparison. Note that these are fresh realizations not used to train the WGAN models. We also show results using PCA for additional comparison.

Statistics of the saturation map based on 5000 realizations are summarized in Figures 6 and 7. We plot the saturation at time $t=0.1$, which corresponds to 0.5 pore volume injected (PVI). From left to right, we plot the mean, variance, skewness and kurtosis of the saturation map. We see that the statistics from realizations generated by WGAN correspond very well with the statistics from realizations generated by snesim (reference). We also see that the PCA parametrization performs very well in the mean and variance, however the discrepancies increase as we move to higher order moments. The discrepancy becomes clearer by plotting the histogram of the 5000 saturations at a fixed point in the domain, shown on the last columns of Figures 6 and 7. We choose the point in the domain where reference saturation had the highest variance. We see that the histograms by WGAN match the reference remarkably well even in multimodal cases. The reader may compare our results with [32]. The results suggest that the generator effectively learned to replicate the data generating process.

Statistics of the production curve are summarized in Figures 8 and 9. On the top half of each subfigure, we show the mean and variance of the production curve based on 5000 realizations. These can in general be approximated well enough by using only the PCA parametrization. We find that the performance of our models are also comparable for this task. To further contrast the ability to preserve higher order statistics, we plot the histogram of the water breakthrough time, for which an accurate estimation is of importance in practice. Here we define the water breakthrough time as the time that water level reaches 1% of production. Results are shown on the bottom half of each subfigure in Figures 8 and 9. In all cases, we find a very good agreement between WGAN and reference. Unlike PCA, the responses predicted by WGAN do not have a tendency to be normally distributed (see e.g. Figure 9a).

3.3 Assessment in parameter estimation

We now assess our models for parameter estimation where we reconstruct the subsurface permeability based on historical data of the oil production stage, also known as history matching. Following the general problem setting from before, we aim to find realizations of the permeability that match the production curves observed from wells.
Figure 10: History matching results. Water level curves from the production wells in different test cases. Blue solid lines denote the target responses. Orange dotted lines are three matching solutions found in the inversion. The black vertical dashed line in each plot marks the end of the observed period. Times are expressed in pore volume injected.
Figure 11: History matching results. We experiment with three toy images as well as unconditional and conditional snesim realizations. Each case contains one injection well (black square) and five production wells (red circles). We show three solutions that match the observed production period (see Figure 10). The last column contains image matching solutions.
3.3.1 Inversion using natural evolution strategies

Let \( \mathbf{d} = \mathcal{M}(\mathbf{a}) \) where \( \mathcal{M} \) is the forward map, mapping from permeability \( \mathbf{a} \) to the output \( \mathbf{d} \) being monitored (in our case, the water level curve at the production wells). Given observations \( \mathbf{d}_{\text{obs}} \) and assuming i.i.d. Gaussian measurement noise (we use \( \sigma = 0.01 \)), and prior \( \mathbf{z} \sim \mathcal{N}(0, \mathbf{I}) \), the objective function to be maximized is

\[
f(\mathbf{z}) = -\frac{1}{\sigma^2} (\mathbf{d} - \mathbf{d}_{\text{obs}})^T(\mathbf{d} - \mathbf{d}_{\text{obs}}) - \mathbf{z}^T \mathbf{z} \tag{8}
\]

\[
= -\frac{1}{\sigma^2} (\mathcal{M}(\mathcal{G}(\mathbf{z})) - \mathbf{d}_{\text{obs}})^T(\mathcal{M}(\mathcal{G}(\mathbf{z})) - \mathbf{d}_{\text{obs}}) - \mathbf{z}^T \mathbf{z} \tag{9}
\]

To maximize this function, we use natural evolution strategies (NES) [56, 57], a black-box optimization method suitable for the low-dimensional parametrization achieved. Another reasonable alternative is to use gradient-based methods exploiting the differentiability of our generator. This would require adjoint procedures to get the gradient of the forward map \( \mathcal{M} \). We adopted NES due to its generality and easy implementation that does not involve the gradient of \( f \) (nor \( \mathcal{M} \)). NES maximizes \( f \) by maximizing an average \( J(\phi) := \mathbb{E}_{\pi(\mathbf{z}|\phi)} f(\mathbf{z}) \), where \( \pi(\mathbf{z}|\phi) \) is some distribution parametrized by \( \phi \) (e.g. we used the family of Gaussian distributions, in which case \( \phi \) involves the mean and covariance matrix). This is based on the observation that \( \max_{\phi} \mathbb{E}_{\pi(\mathbf{z}|\phi)} f(\mathbf{z}) \leq \max_{\mathbf{z}} f(\mathbf{z}) \).

Optimizing the expectation \( \mathbb{E}_{\pi(\mathbf{z}|\phi)} f(\mathbf{z}) \) (instead of optimizing \( f \) directly) has the advantage of not requiring the gradient of \( f \) (and therefore of the simulator) since

\[
\nabla_{\phi} J(\phi) = \mathbb{E}_{\pi(\mathbf{z}|\phi)} \nabla_{\phi} f(\mathbf{z}) \nabla_{\phi} \log \pi(\mathbf{z}|\phi)
\]

We can approximate this as

\[
\nabla_{\phi} J(\phi) \approx \frac{1}{N} \sum_{k=1}^{N} f(\mathbf{z}_k) \nabla_{\phi} \log \pi(\mathbf{z}_k|\phi)
\]

by drawing realizations \( \mathbf{z}_1, \ldots, \mathbf{z}_N \sim \pi(\mathbf{z}|\phi) \). Optimization proceeds by simple gradient ascent, \( \phi \leftarrow \phi + \eta \nabla_{\phi} J(\phi) \) where \( \eta \) is a step size. Note that we optimize the parameter of the search distribution \( \phi \), rather than \( \mathbf{z} \). As the optimization converges, the search distribution collapses to an optimal value of \( \mathbf{z} \). In our implementation, we actually use an improved version of NES which uses the Fisher matrix and natural coordinates, as detailed in [57].

3.3.2 History matching

We consider five target images of the permeability: one unconditional realization and one conditional realization (both using snesim), and three hand-crafted images (see first column in Figure 11). The latter were specifically designed to test the limits of the parametrization. For the conditional realization, we use the generator trained on conditional realizations. For the remaining cases, we use the unconditional generator. Note that this poses a difficulty on the reconstruction of the hand-crafted toy problems as these are not plausible realizations with respect to the dataset used to train the generator.

In each test case, we set one injection well with fixed flow rate of 1, and five production wells with flow rate of \(-0.2\) (locations marked on each image, see Figure 11). Our only observed data are the water level curves at the production wells from \( t = 0 \) to \( t = 0.5 \) PVI, induced by the target permeabilities. We do not include knowledge of the permeability.
at the “drilled” wells (as normally done in real applications) in the parameter estimation. For the experiments, we scaled the log-permeability values of 0 and 1 to 0 and 5, emulating a shale and sand scenario. We have done this in part to allow for a less underdetermined system (i.e. so that different permeability patterns produce more distinctive flow patterns).

Results for history matching are shown in Figures 10 and 11. For each test case, we find three solutions of the inversion problem using different seeds (initial guess). For the conditional and unconditional realizations, we obtain virtually perfect match of the observed period (Figure 10). Beyond the observed period, the responses naturally diverge. As is expected, the matching is more difficult for some of the toy problems, in particular toy problem E and toy problem Z. Toy problem X, however, does particularly well.

In Figure 11 we show the reconstructed permeability images for each test case. We also show, in the last column, image matching solutions (i.e. we invert conditioning on the whole image using NES). For the conditional and unconditional cases, we see a good visual correspondence between target and solution realizations in the history matching. We also find good image matching solutions, verifying that the target image is in the solution space of the generator and therefore the history matching can be further improved by supplying more information (e.g. permeability values at wells, longer historical data, etc.). This applies to toy problem X as well, where the target seems to be plausible (high probability under the generator’s distribution). As expected, the reconstruction is more difficult for toy problems E and Z, where the target images seem to have a low probability as suggested by the image matching solutions. For these cases, history matching will cease to improve after certain point. Note that this is not a failure of the parametrization method – after all, the generator should be trained using prior realizations that inform the patterns and variability of the target. That is, the parametrization must be done using samples deemed representative of the geology under study.

### 3.4 Honoring point conditioning

We assess the ability of the generator trained on conditional realizations to reproduce the point conditioning. We analyze 5000 realizations and report in Table 2a the percentage of mismatches at each of the 16 conditioning points. We find that mismatches do occur at frequencies of less than 5% at each conditioning point. Next, we count the overall number

|   | \(j = 12\) | \(j = 25\) | \(j = 38\) | \(j = 51\) |
|---|---|---|---|---|
| \(i = 12\) | 0.38 | 0.48 | 1.78 | 1.82 |
| \(i = 25\) | 0.06 | 0.34 | 0.54 | 0.02 |
| \(i = 38\) | 4.46 | 1.3 | 3.0 | 0.8 |
| \(i = 51\) | 2.06 | 1.16 | 1.2 | 0.26 |

(a) Percentage of mismatches at each conditioning point.

|   | one or more | two or more | three |
|---|---|---|---|
| exact | 17.6 | 1.82 | 0.12 |
| 1 cell away | 1.8 | 0.02 | 0.0 |
| 2 cells away | 0.46 | 0.0 | 0.0 |
| 3 cells away | 0.24 | 0.0 | 0.0 |
| 4 cells away | 0.08 | 0.0 | 0.0 |

(b) Percentage of realizations with mismatches.

Table 2: Performance in honoring point conditioning.
of realizations with at least 1 mismatch, at least 2 mismatches, and 3 mismatches (there were no realizations with more than 3 mismatches). The result is reported in Table 2b. The first row shows the percentage of realizations that contain mismatches. We see that 82.4% of realizations honor all conditioning points. Of the sizable 17.6% of realizations that do contain mismatches, most have only 1 mismatch. In particular, we find only 6 (0.12%) realizations containing three mismatches, shown in Figure 12a. From the figure, we notice that most mismatches were misplaced by a few cells. We find that this is generally the case: In Table 2b, we report the percentage of realizations that contain mismatches with misplacement of 1, 2, 3, and 4 cells (there were no larger misplacement). We find that if we allow for a tolerance of 1 cell distance, the percentage of wrong realizations drops to less than 2%. Specifically, 98.2% of realizations honor all conditioning points within a 1 cell distance, and 82.4% do so exactly. This could explain the yet good results in flow experiments. Finally, we show in Figure 12b the only 4 (0.08%) realizations containing large misplacement of 4 cells.

Note that mismatches do not occur using PCA parametrization (assuming an exact method for the eigendecomposition is used) as it is derived to explicitly preserve the spatial covariances. The presence of mismatches in our method reflects the approach that we take to parametrization: We formulate the parametrization by addressing the data generating process rather than the spatial statistics of the data, resulting in a parametrization that extrapolates to new realizations that, except for a few pixels/cells, are otherwise indistinguishable from data. In view of the good results from our flow experiments, the importance of honoring point conditioning precisely to the cell level could be argued. On the other hand, we also acknowledge that conditioning points are normally scarce and
Figure 13: Convergence curves of a WGAN model (top) and a standard GAN model (bottom). On the right, we show realizations along the training of the corresponding models. We see that GAN loss is uninformative regarding sample quality. Note that the losses are not comparable between models since the formulations are different.

obtained from expensive measurements, so it is desirable that these be well honored in the parametrization.

4 Discussion and practical details

4.1 Practical advantages of WGAN

An issue with the standard formulation of GAN is the lack of a convergence curve or loss function that is informative about the sample quality. We illustrate this in Figure 13 where we show the convergence curve of our trained WGAN model, and a convergence curve of a GAN using the standard formulation. We also show realizations generated by the models along the training process. The curve of WGAN follows the ideal behavior that is expected in an optimization process, whereas the curve of standard GAN is erratic and shows no correlation with the quality of the generated samples. We can also see another well-known issue of standard GAN which is the tendency to mode collapse, i.e. a lack of sample diversity, manifested as the repetition of only one or few image modes. We see that the standard GAN generator jumps from one mode solution to another. Note that in some cases, however, mode collapse is more subtle and not easily detectable. This is very
Figure 14: Examples of missing modes in standard GAN. Second and third rows show realizations generated by collapsing GAN models (left) and their responses (right). First row shows the reference solutions. The standard GAN was trained using the same generator architecture, but a $\times 4$ larger discriminator than the one used in WGAN. We did not manage to find convergence with smaller discriminator sizes.

problematic to our application since it can lead to biases in uncertainty quantification and unsuccessful history matching due to the absence of some modes in the generator.

Given the lack of an informative convergence metric in standard GAN, the training process would involve a human judge serving as the actual loss function to track the visual quality along the training (in practice, weights are saved at several checkpoints and assessed after the fact). On top of this, the human operator would need to look at multiple realizations at once in an attempt to detect mode collapse. Clearly, this subjective process is error prone, not to mention labor intensive. In Figure 14 we show two standard GAN models and their flow responses in the unconditional uniform flow test case, based again on 5000 realizations. On the top row, we show again the reference results (mean saturation and water breakthrough time) for comparison. We also compute the two-point probability function [54] of the generated realizations (last column; we show the mean and one standard deviation). We see that in some cases, mode collapse is very evident and the model can be quickly discarded (second row). In other cases (last row), mode collapse is harder to detect and can lead to misleading predictions. We also see that the two-point probability function is not sufficient to detect mode collapse as this function does not measure the overall sample diversity.

The Wasserstein formulation solves these issues by allowing the generator to minimize the Wasserstein distance between its distribution and the target distribution (Equation (5)), therefore reducing mode collapse. Moreover, the Wasserstein distance is readily available in-training and can be used to assess convergence. Therefore, the Wasserstein formulation is better suited for automated applications, where robustness and a convergence criteria is essential.
(a) Convergence curve for different sizes of $D$ (and fixed $G$). Solid blue lines indicate the training loss, and orange dotted lines indicate the validation loss. Note that the losses cannot be compared since the Lipschitz constants are different.

(b) Left: Convergence curve for different sizes of $G$ (and fixed $D$). Right: Realizations by generators of different sizes (at 15,000 iterations).

Figure 15: Performance of models with varying network sizes.
4.2 Network sizes under limited data

As mentioned earlier, architecture design is largely problem-dependent and based on domain knowledge and heavy use of heuristics. The general approach is to start with a baseline architecture from a similar problem domain and tune it to accommodate for the present problem. Current computer vision applications use the pyramid architecture shown in Figure 2. These applications benefit from very large datasets of images. In contrast, our application uses a relatively small dataset. Recall that the discriminator \( D \) is trained using this limited dataset, therefore addressing the possibility of overfitting is important since the accuracy of \( D \) is crucial in the performance of the method. In particular, an overfitted \( D \) creates an issue where the Wasserstein estimate in Equation (5) is no longer accurate, making the gradients to the generator unreliable. We show the effect of overfitting in Figure 15a by training models with different discriminator sizes, and fixed generator architecture. We train discriminators of 2, 4, and 8 times the size of the discriminator used in our previous experiments. The way we increase the model size is by increasing the number of filters in each layer of the discriminator while keeping everything else constant. Another possibility is to add extra layers to the architecture.

To detect overfitting, we evaluate the Wasserstein estimate using a separate validation set of 200 snesim realizations. We see that for an adequate size of the discriminator, the Wasserstein estimate as evaluated on either training or validation set are similar. However for larger models, the Wasserstein estimates on the training and validation sets start to wildly diverge as the optimization progresses, suggesting that the discriminator is overfitting and the estimates are no longer reliable. It is therefore necessary to adjust the size of the discriminator or use regularization techniques when data is very limited.

Regarding generator architectures, network sizes will in general be limited by compute and time resources; on the other hand, we only need just enough network capacity to be able to model complex structures. We illustrate this in Figure 15b where we train generators of different sizes (like before, we vary the number of filters in each layer) and fixed discriminator architecture. We train generators of \( \frac{1}{32}, \frac{1}{16}, \frac{1}{8} \), and 4 times the size of the generator used in previous experiments. We also show realizations generated by each generator model after 15,000 training iterations. We see that for a very small network model (\( \frac{1}{32} \)), convergence is slow (as measured by iterations). Convergence is faster as the network size increases since it is easier to fit a larger network. Note, however, that the iterations in larger networks are more expensive, possibly making convergence actually slower in terms of compute times. Moreover, a larger generator has a higher forward evaluation cost, impacting the performance for deployment. Therefore, after certain point it is inefficient to keep increasing the generator size.

4.3 GAN for multipoint geostatistical simulations

In the domain of geology, a natural question is whether GANs can be directly applied as multipoint geostatistical simulators. This has been studied in a number of recent works [36, 37, 30]. The idea here is to use a single large training image and simply train a GAN model on patches of this image, instead of generating a dataset of realizations using an external multipoint geostatistical simulator. The result is a generator capable of generating patches of the image instead of the full-size training image. In order to recover the original size of the training image or to generate larger images, a simple trick is to feed an artificially expanded input array to the generator. This is illustrated in Figure 16a: If a generator has been trained with \( z \) of shape \((n_z, 1, 1)\), we can feed the generator with expanded arrays of shape \((n_z, n_y, n_x)\) (sampled from the higher dimensional analogue of...
(a) Illustration of artificially expanding the input array in the generator network. Blue blocks represent the original state shapes that a normal input array follows in the generator. Light red blocks represent the new state shapes of an expanded input array.

\[
W = \begin{pmatrix}
  w_1^* & w_2^* & 0 & 0 & 0 \\
  0 & w_1^* & w_2^* & 0 & 0 \\
  0 & 0 & w_1^* & w_2^* & 0 \\
  0 & 0 & 0 & 0 & w_1^* w_2^*
\end{pmatrix}
\]

(b) 1D example of the artificial expansion and its associated matrix modification. Weights \(w_1^*, w_2^*\) are already trained. The expanded matrix can be obtained by appending an additional row and column.

Figure 16: Examples of artificially expanding the input array to obtain a larger output.

(a) 128 × 128, \(n_x = 5\)  (b) 368 × 368, \(n_x = 20\)  (c) 848 × 848, \(n_x = 50\)

Figure 17: Artificially upscaled realizations by feeding an expanded input array. Images (evidently) not at scale.
the same distribution) to obtain larger outputs. This is possible since we can still apply a convolving filter regardless of the input size. This is better illustrated with the 1D example shown in Figure 16b. In Figure 17, we show generated examples using this trick on our trained WGAN model, where we generate realizations of more than 10 times larger in each dimension (recall that our generator is trained on realizations of size $64 \times 64$). Whether this trick generalizes to arbitrarily large sizes (in the sense that the flow statistics are preserved) deserves further study.

An important feature of multipoint geostatistical simulators is the ability to generate conditional realizations. Performing conditioning using unconditionally trained generators has been the focus of recent works. In [11, 39] conditioning was performed by optimization in the latent space using an image inpainting technique [58]. In [30] conditioning is imposed as an additional constraint in the inversion process. In our concurrent work [7], we propose a method based on stacking a second neural network to the generator that performs the conditioning.

5 Conclusions

We investigated generative adversarial networks (GAN) as a sample-based parametrization method of stochastic inputs in partial differential equations. We focused on parametrization of geological models which is critical in the performance of subsurface simulations. We parametrized conditional and unconditional permeability, and used the parametrization to perform uncertainty quantification and parameter estimation (history matching). Overall, the method shows very good results in reproducing the spatial statistics and flow responses, as well as preserving visual realism while achieving a dimensionality reduction of two orders of magnitude, from $64 \times 64$ to $30$. In uncertainty quantification, we found that the method reproduces the high order statistics of the flow responses as seen from the estimated distributions of the saturation and the production. The estimated distributions show very good agreement and the modality of the distributions are reproduced. In parameter estimation, we found successful inversion results in both conditional and unconditional settings, and reasonable inversion results for challenging hand-crafted images. We also compared implementations of the standard formulation of GAN with the Wasserstein formulation, finding the latter to be more suitable for our applications. We discussed issues regarding network size under limited data, highlighting the importance of the choice of discriminator size to prevent overfitting. Finally, we also discussed using GANs for multipoint geostatistical simulations. Possible directions to extend this work include improving current GAN methods for limited data, and further assessments in other test cases.

References

[1] Sigurd Ivar Aanonsen et al. Efficient history matching using a multiscale technique. In *SPE reservoir simulation symposium*. Society of Petroleum Engineers, 2005.

[2] Martin Arjovsky and Léon Bottou. Towards principled methods for training generative adversarial networks. *arXiv preprint arXiv:1701.04862*, 2017.

[3] Martin Arjovsky, Soumith Chintala, and Léon Bottou. Wasserstein GAN. *arXiv preprint arXiv:1701.07875*, 2017.
[4] David Berthelot, Tom Schumm, and Luke Metz. Began: Boundary equilibrium generative adversarial networks. arXiv preprint arXiv:1703.10717, 2017.

[5] Robert Bissell. Calculating optimal parameters for history matching. In ECMOR IV-4th European Conference on the Mathematics of Oil Recovery, 1994.

[6] Shing Chan and Ahmed H Elsheikh. Parametrization and generation of geological models with generative adversarial networks. arXiv preprint arXiv:1708.01810, 2017.

[7] Shing Chan and Ahmed H Elsheikh. Parametric generation of conditional geological realizations using generative neural networks. arXiv preprint arXiv:1807.05207, 2018.

[8] Haibin Chang, Dongxiao Zhang, and Zhiming Lu. History matching of facies distribution with the enkf and level set parameterization. Journal of Computational Physics, 229(20):8011 – 8030, 2010. ISSN 0021-9991. doi: https://doi.org/10.1016/j.jcp.2010.07.005. URL http://www.sciencedirect.com/science/article/pii/S0021999110003748.

[9] Guy Chavent and Robert Bissell. Indicator for the refinement of parameterization. In Inverse problems in engineering mechanics, pages 309–314. Elsevier, 1998.

[10] Oliver Dorn and Rosmary Villegas. History matching of petroleum reservoirs using a level set technique. Inverse Problems, 24(3):035015, 2008. URL http://stacks.iop.org/0266-5611/24/i=3/a=035015.

[11] Emilien Dupont, Tuanfeng Zhang, Peter Tilke, Lin Liang, and William Bailey. Generating realistic geology conditioned on physical measurements with generative adversarial networks. arXiv preprint arXiv:1802.03065, 2018.

[12] Kunihiko Fukushima and Sei Miyake. Neocognitron: A self-organizing neural network model for a mechanism of visual pattern recognition. In Competition and cooperation in neural nets, pages 267–285. Springer, 1982.

[13] GR Gavalas, PC Shah, John H Seinfeld, et al. Reservoir history matching by bayesian estimation. Society of Petroleum Engineers Journal, 16(06):337–350, 1976.

[14] Ian Goodfellow, Jean Pouget-Abadie, Mehdi Mirza, Bing Xu, David Warde-Farley, Sherjil Ozair, Aaron Courville, and Yoshua Bengio. Generative adversarial nets. In Advances in neural information processing systems, pages 2672–2680, 2014.

[15] AA Grimstad, T Mannseth, G Nævdal, H Urkedal, et al. Scale splitting approach to reservoir characterization. In SPE reservoir simulation symposium. Society of Petroleum Engineers, 2001.

[16] Alv-Arne Grimstad, Trond Mannseth, Sigurd Ivar Aanonsen, Ivar Aavatsmark, Alberto Cominelli, Stefano Mantica, et al. Identification of unknown permeability trends from history matching of production data. In SPE Annual Technical Conference and Exhibition. Society of Petroleum Engineers, 2002.

[17] Alv-Arne Grimstad, Trond Mannseth, Geir Nævdal, and Hege Urkedal. Adaptive multiscale permeability estimation. Computational Geosciences, 7(1):1–25, 2003.

[18] Ishaan Gulrajani, Faruk Ahmed, Martin Arjovsky, Vincent Dumoulin, and Aaron Courville. Improved training of Wasserstein gans. In Advances in Neural Information Processing Systems, pages 5769–5779, 2017.
[19] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In Proceedings of the IEEE conference on computer vision and pattern recognition, pages 770–778, 2016.

[20] P. Jacquard. Permeability distribution from field pressure data. Society of Petroleum Engineers, Dec 1965. doi: 10.2118/1307-PA.

[21] Behnam Jafarpour and Dennis B. McLaughlin. Efficient permeability parameterization with the discrete cosine transform. Society of Petroleum Engineers, February 2007. doi: 10.2118/106453-MS.

[22] Behnam Jafarpour and Dennis B. McLaughlin. Reservoir characterization with the discrete cosine transform. Society of Petroleum Engineers, March 2009. doi: 10.2118/106453-PA.

[23] Behnam Jafarpour, Vivek K. Goyal, Dennis B. McLaughlin, and William T. Freeman. Compressed history matching: Exploiting transform-domain sparsity for regularization of nonlinear dynamic data integration problems. Mathematical Geosciences, 42(1):1–27, Jan 2010. ISSN 1874-8953. doi: 10.1007/s11004-009-9247-z. URL https://doi.org/10.1007/s11004-009-9247-z.

[24] H. O. Jahns. A rapid method for obtaining a two-dimensional reservoir description from well pressure response data. Society of Petroleum Engineers, Dec 1966. doi: 10.2118/1473-PA.

[25] Andrej Karpathy. CS231n convolutional neural networks for visual recognition. http://cs231n.github.io/convolutional-networks/.

[26] Mohammadreza Mohammad Khaninezhad, Behnam Jafarpour, and Lianlin Li. Sparse geologic dictionaries for subsurface flow model calibration: Part i. inversion formulation. Advances in Water Resources, 39:106–121, 2012.

[27] Mohammadreza Mohammad Khaninezhad, Behnam Jafarpour, and Lianlin Li. Sparse geologic dictionaries for subsurface flow model calibration: Part ii. robustness to uncertainty. Advances in water resources, 39:122–136, 2012.

[28] Diederik Kingma and Jimmy Ba. Adam: A method for stochastic optimization. arXiv preprint arXiv:1412.6980, 2014.

[29] Naveen Kodali, Jacob Abernethy, James Hays, and Zsolt Kira. How to train your dragon. arXiv preprint arXiv:1705.07215, 2017.

[30] Eric Laloy, Romain Hérault, Diederik Jacques, and Niklas Linde. Training-image based geostatistical inversion using a spatial generative adversarial neural network. Water Resources Research, 54(1):381–406, 2018.

[31] Pengbo Lu, Roland N Horne, et al. A multiresolution approach to reservoir parameter estimation using wavelet analysis. In SPE annual technical conference and exhibition. Society of Petroleum Engineers, 2000.

[32] Xiang Ma and Nicholas Zabaras. Kernel principal component analysis for stochastic input model generation. Journal of Computational Physics, 230(19):7311–7331, 2011.

[33] Stephane G Mallat. Multiresolution approximations and wavelet orthonormal bases of $L^2$. Transactions of the American mathematical society, 315(1):69–87, 1989.
[34] Gregoire Mariethoz and Jef Caers. *Multiple-point geostatistics: stochastic modeling with training images*. John Wiley & Sons, 2014.

[35] David Moreno and Sigurd Ivar Aanonsen. Stochastic facies modelling using the level set method. In *EAGE Conference on Petroleum Geostatistics*, 2007.

[36] Lukas Mosser, Olivier Dubrule, and Martin J Blunt. Reconstruction of three-dimensional porous media using generative adversarial neural networks. *arXiv preprint arXiv:1704.03225*, 2017.

[37] Lukas Mosser, Olivier Dubrule, and Martin J Blunt. Stochastic reconstruction of an oolitic limestone by generative adversarial networks. *arXiv preprint arXiv:1712.02854*, 2017.

[38] Lukas Mosser, Olivier Dubrule, and Martin J Blunt. Stochastic seismic waveform inversion using generative adversarial networks as a geological prior. In *First EAGE/PESGB Workshop Machine Learning*, 2018.

[39] Lukas Mosser, Olivier Dubrule, and Martin J Blunt. Conditioning of three-dimensional generative adversarial networks for pore and reservoir-scale models. *arXiv preprint arXiv:1802.05622*, 2018.

[40] Dean S Oliver et al. Multiple realizations of the permeability field from well test data. *SPE Journal*, 1(02):145–154, 1996.

[41] Guo-Jun Qi. Loss-sensitive generative adversarial networks on lipschitz densities. *arXiv preprint arXiv:1701.06264*, 2017.

[42] Alec Radford, Luke Metz, and Soumith Chintala. Unsupervised representation learning with deep convolutional generative adversarial networks. *arXiv preprint arXiv:1511.06434*, 2015.

[43] Albert C Reynolds, Nanqun He, Lifu Chu, Dean S Oliver, et al. Reparameterization techniques for generating reservoir descriptions conditioned to variograms and well-test pressure data. *SPE Journal*, 1(04):413–426, 1996.

[44] Isha Sahni, Roland N Horne, et al. Multiresolution wavelet analysis for improved reservoir description. *SPE Reservoir Evaluation & Engineering*, 8(01):53–69, 2005.

[45] Tim Salimans, Ian Goodfellow, Wojciech Zaremba, Vicki Cheung, Alec Radford, and Xi Chen. Improved techniques for training gans. In *Advances in Neural Information Processing Systems*, pages 2234–2242, 2016.

[46] Pallav Sarma, Louis J Durlofsky, and Khalid Aziz. Kernel principal component analysis for efficient, differentiable parameterization of multipoint geostatistics. *Mathematical Geosciences*, 40(1):3–32, 2008.

[47] Mehrdad G Shirangi and Alexandre A Emerick. An improved TSVD-based Levenberg–Marquardt algorithm for history matching and comparison with Gauss–Newton. *Journal of Petroleum Science and Engineering*, 143:258–271, 2016.

[48] Mehrdad Gharib Shirangi. History matching production data and uncertainty assessment with an efficient TSVD parameterization algorithm. *Journal of Petroleum Science and Engineering*, 113:54–71, 2014.
[49] Karen Simonyan and Andrew Zisserman. Very deep convolutional networks for large-scale image recognition. *arXiv preprint arXiv:1409.1556*, 2014.

[50] Sebastien B Strebelle, Andre G Journel, et al. Reservoir modeling using multiple-point statistics. In *SPE Annual Technical Conference and Exhibition*. Society of Petroleum Engineers, 2001.

[51] Reza Tavakoli and Albert C Reynolds. Monte Carlo simulation of permeability fields and reservoir performance predictions with SVD parameterization in RML compared with EnKF. *Computational Geosciences*, 15(1):99–116, 2011.

[52] Reza Tavakoli, Albert Coburn Reynolds, et al. History matching with parametrization based on the svd of a dimensionless sensitivity matrix. In *SPE reservoir simulation symposium*. Society of Petroleum Engineers, 2009.

[53] Tijmen Tieleman and Geoffrey Hinton. Lecture 6.5, RMSProp: Divide the gradient by a running average of its recent magnitude. *COURSERA: Neural Networks for Machine Learning*, 4(2), 2012.

[54] S. Torquato and G. Stell. Microstructure of two-phase random media. I. the n-point probability functions. *The Journal of Chemical Physics*, 77(4):2071–2077, 1982. doi: 10.1063/1.444011.

[55] Hai X Vo and Louis J Durlofsky. Regularized kernel PCA for the efficient parameterization of complex geological models. *Journal of Computational Physics*, 322:859–881, 2016.

[56] Daan Wierstra, Tom Schaul, Jan Peters, and Juergen Schmidhuber. Natural evolution strategies. In *Evolutionary Computation, 2008. CEC 2008. (IEEE World Congress on Computational Intelligence)*. IEEE Congress on, pages 3381–3387. IEEE, 2008.

[57] Daan Wierstra, Tom Schaul, Tobias Glasmachers, Yi Sun, Jan Peters, and Jürgen Schmidhuber. Natural evolution strategies. *Journal of Machine Learning Research*, 15(1):949–980, 2014.

[58] Raymond Yeh, Chen Chen, Teck Yian Lim, Mark Hasegawa-Johnson, and Minh N Do. Semantic image inpainting with perceptual and contextual losses. *arXiv preprint arXiv:1607.07539*, 2016.

[59] Tuanfeng Zhang, Peter Tilke, Emilien Dupont, Lingchen Zhu, Lin Liang, William Bailey, et al. Generating geologically realistic 3d reservoir facies models using deep learning of sedimentary architecture with generative adversarial networks. In *International Petroleum Technology Conference*. International Petroleum Technology Conference, 2019.