Long-term stability and generalization of observationally-constrained stochastic data-driven models for geophysical turbulence

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Abstract

Recent years have seen a surge in interest in building deep learning-based fully data-driven models for weather prediction. Such deep learning models, if trained on observations can mitigate certain biases in current state-of-the-art weather models, some of which stem from inaccurate representation of subgrid-scale processes. However, these data-driven models, being over-parameterized, require a lot of training data which may not be available from reanalysis (observational data) products. Moreover, an accurate, noise-free, initial condition to start forecasting with a data-driven weather model is not available in realistic scenarios. Finally, deterministic data-driven forecasting models suffer from issues with long-term stability and unphysical climate drift, which makes these data-driven models unsuitable for computing climate statistics. Given these challenges, previous studies have tried to pre-train deep learning-based weather forecasting models on a large amount of imperfect long-term climate model simulations and then re-train them on available observational data. In this article, we propose a convolutional variational autoencoder (VAE)-based stochastic data-driven model that is pre-trained on an imperfect climate model simulation from a two-layer quasi-geostrophic flow and re-trained, using transfer learning, on a small number of noisy observations from a perfect simulation. This re-trained model then performs stochastic forecasting with a noisy initial condition sampled from the perfect simulation. We show that our ensemble-based stochastic data-driven model outperforms a baseline deterministic encoder–decoder-based convolutional model in terms of short-term skills, while remaining stable for long-term climate simulations yielding accurate climatology.

Impact Statement

A stochastic VAE-based data-driven model pre-trained on imperfect climate simulations and re-trained with transfer learning, on a limited number of observations, leads to accurate short-term weather forecasting along with long-term stable non-drifting climate.
1. Introduction

A surge of interest in building deep learning-based data-driven models for complex systems such as chaotic dynamical systems (Pathak et al., 2018; Chattopadhyay et al., 2020a), fully turbulent flow (Chattopadhyay et al., 2020b), and weather and climate models (Weyn et al., 2019, 2020, 2021; Rasp and Thuerey, 2021; Chattopadhyay et al., 2022) has been seen in the recent past. This interest in data-driven modeling stems from the hope that if these data-driven models are trained on observational data, (a) they would not suffer from some of the biases of physics-based numerical climate and weather models (Balaji, 2021; Schultz et al., 2021), for example, due to ad hoc parameterizations, (b) they can be used to generate large ensemble forecasts for data assimilation (Chattopadhyay et al., 2022), and (c) they might seamlessly be integrated to perform climate simulations (Watson-Parris, 2021) that would allow for generating large synthetic datasets to study extreme events (Chattopadhyay et al., 2020c).

Despite the promise of data-driven weather prediction (DDWP) models, most DDWP models cannot compete with state-of-the-art numerical weather prediction (NWP) models (Scher and Messori, 2019; Weyn et al., 2019, 2020; Rasp and Thuerey, 2021; Chattopadhyay et al., 2022) although more recently FourCastNet (Pathak et al., 2022) has shown promise of being quite competitive with the best NWP models. There have also been some previous works, where pre-training models on climate simulations have also resulted in improved short-term forecasts on reanalysis datasets (Rasp and Thuerey, 2021). Moreover, these DDWP models, while comparable with NWP in terms of short-term forecasts, are unstable when integrated for longer time scales. These instabilities either appear in the form of blow-ups or unphysical climate drifts (Scher and Messori, 2019; Chattopadhyay et al., 2020b).

In this article, we consider the following realistic problem set-up, wherein, we have long-term climate simulations from an imperfect two-layer quasi-geostrophic (QG) flow (we will call it “imperfect system” hereafter) at our disposal to pre-train a DDWP. Following that, we have a few noisy observations from a perfect two-layer QG flow (“perfect system” hereafter) on which we are able to fine-tune our DDWP. This observationally constrained DDWP model is then expected to generalize to the perfect system with a noisy initial condition (obtained from the available observations) and perform stochastic short-term forecasting. It is also expected to be seamlessly time-integrated to obtain long-term climatology. We show that in this regard, a stochastic forecasting approach with a generative model such as a convolutional variational autoencoder (VAE) outperforms a deterministic encoder–decoder-based convolutional architecture in terms of short-term forecasts and remains stable without unphysical climate drift for long-term integration. A deterministic encoder–decoder would fail to do so and shows unphysical climate drift followed by a numerical blow-up.

2. Methods

2.1. Imperfect and perfect systems

In this article, we consider two-layer QG flow as the geophysical system on which we intend to perform both short-term forecasting and compute long-term statistics.

The dimensionless dynamical equations of the two-layer QG flow are derived following Lutsko et al. (2015) and Nabizadeh et al. (2019). The system consists of two constant density layers with a $\beta$-plane approximation in which the meridional temperature gradient is relaxed toward an equilibrium profile. The equation of the system is described as

$$\frac{\partial q_j}{\partial t} + J(\psi_j, q_j) = \frac{1}{\tau_d}(-1)^j(\psi_1 - \psi_2 - \psi_R)$$

$$- \frac{1}{\tau_f} \delta_{k2} \nabla^2 \psi_j - v \nabla^2 q_j.$$

Here, $q$ is potential vorticity and is expressed as
\[ q_j = \nabla^2 \psi_j + \left(-1\right)^j \left(\psi_1 - \psi_2\right) + \beta y, \]  \tag{2}

where \( \psi_j \) is the stream function of the system. In Equations (1) and (2), \( j \) denotes the upper (\( j = 1 \)) and lower (\( j = 2 \)) layers. \( \tau_d \) is the Newtonian relaxation time scale while \( \tau_f \) is the Rayleigh friction time scale, which only acts on the lower layers represented by the Kronecker \( \delta \) function (\( \delta_{k2} \)). \( J \) denotes the Jacobian, \( \beta \) is the \( y \)-gradient of the Coriolis parameter, and \( \nu \) denotes the hyperdiffusion coefficient. We have induced a baroclinically unstable jet at the center of a horizontally (zonally) periodic channel by setting \( \psi_1 - \psi_2 \) to be equal to a hyperbolic secant centered at \( y = 0 \). When eddy fluxes are absent, \( \psi_2 \) is identically zero, making zonal velocity in the upper layer \( u(y) = -\frac{\partial \psi_1}{\partial y} = -\frac{\partial \psi_R}{\partial y} \) where we set

\[-\frac{\partial \psi_R}{\partial y} = \text{sech}^2\left(\frac{y}{\sigma}\right), \tag{3}\]

\( \sigma \) being the width of the jet. Parameters of the model are set following the previous studies (Lutsko et al., 2015; Nabizadeh et al., 2019), in which \( \beta = 0.19, \sigma = 3.5, \tau_f = 15, \) and \( \tau_d = 100. \)

To non-dimensionalize the equations, we have used the maximum strength of the equilibrium velocity profile as the velocity scale (\( U \)) and the deformation radius (\( L \)) for the length scale. The system’s time scale (\( L/U \)) is referred to as the “advective time scale” (\( \tau_{adv} \)).

The spatial discretization is spectral in both \( x \) and \( y \) where we have retained 96 and 192 Fourier modes, respectively. The length and width of the domain is equal to 46 and 68, respectively, after non-dimensionalizing the numbers. The spurious waves on the northern and southern boundaries are damped by applying sponge layers. Note that, the domain is wide enough that the sponges do not affect the dynamics. Here, \( 5\tau_{adv} \approx 1 \) Earth day \( \approx 200 \Delta t_n \), where \( \Delta t_n = 0.025 \) is the time step of the leapfrog time integrator used in the numerical scheme.

The imperfect system in this article has an increased value of \( \beta \), given by \( \beta^* = 3\beta \) and a decreased size of the jet, given by \( \sigma^* = \frac{3}{5} \sigma \). We assume that we have long-term climate simulations of the imperfect system while we have only a few noisy observations of the perfect system. The difference in the long-term averaged zonal-mean velocity in the upper layer of the perfect and imperfect systems is shown in Figure 1.

**Figure 1.** Time-averaged zonal-mean velocity (over 20,000 days), \( \langle \bar{u} \rangle \), of the imperfect and perfect system. The difference between \( \langle \bar{u} \rangle \) of the perfect and imperfect systems indicates a challenge for DDWP models to seamlessly generalize from one system to the other.
It is to be noted that the motivation behind having an imperfect and perfect system is the fact that we assume that the imperfect system represents a climate model with biases from which we have long simulations at our disposal, whereas the perfect system is analogous to actual observations from our atmosphere, where the sample size is small and contaminated with measurement noise.

2.2. VAE and transfer learning frameworks

Here, we propose a generative modeling approach to perform both short- and long-term forecasting for the perfect QG system after being trained on the imperfect QG system. We assume that we have a long-term climate simulation from the imperfect system, with states \( x^m(k\Delta t) \), where \( k \in 1, 2, \ldots, K \) and \( x^m \in \mathbb{R}^{2 \times 96 \times 192} \).

A convolutional VAE is trained on the states of this imperfect system to predict an ensemble of states with a probability density function, \( p(x^m(t + \Delta t)) \), from \( x^m(t) \). Here, \( \Delta t = 40\Delta t_n \), which is also the sampling interval for training the model. Extensive trial and error-based search has been performed for hyperparameter optimization for the VAE. The details on the VAE architecture are given in Table 1.

This pre-trained VAE would then undergo transfer learning on a small number of noisy observations of the states of the perfect system \( x^o(n\Delta t) \), where \( n \in 1, 2, \ldots, N \) and \( N \ll K \). The VAE would then stochastically forecast an ensemble of states of the perfect system with a noisy initial condition from the perfect system. The noise in the initial condition is sampled from a Gaussian normal distribution with 0 mean and standard deviation being \( \eta \sigma_Z \), where \( \sigma_Z \) is the standard deviation of \( \psi_k \) and \( \eta \) is a fraction that determines the amplitude of the noise vector. A schematic of this framework is shown in Figure 2. In this work, we consider the stream function \( \psi_k(k = 1, 2) \) to be the states of the system on which we would train our VAE.

Table 1. Number of layers and filters in the convolutional VAE architecture used in this article.

| Number | Layer                        | Number of filters |
|--------|------------------------------|-------------------|
| 1      | 5 × 5 2D convolution         | 32                |
| 2      | 2 × 2 Max pooling            | —                 |
| 3      | 5 × 5 2D convolution         | 32                |
| 4      | 2 × 2 Max pooling            | —                 |
| 5      | 5 × 5 2D convolution         | 32                |
| 6      | 2 × 2 Max pooling            | —                 |
| 7      | Flatten                      | —                 |
| 8      | 128 neurons for mean and standard deviation | — |
| 9      | Dense layer                  | —                 |
| 10     | 5 × 5 2D convolution         | 32                |
| 11     | Up-sampling                  | —                 |
| 12     | 5 × 5 2D convolution         | 32                |
| 13     | Up-sampling                  | —                 |
| 14     | 5 × 5 2D convolution         | 32                |
| 15     | Up-sampling                  | —                 |
| 16     | 5 × 5 2D convolution         | 32                |
| 17     | 5 × 5 2D convolution         | 2                 |

Note. The baseline convolutional encoder–decoder model would have the exact same architecture and the same latent space size as that of the VAE.
The VAE is trained on nine independent ensembles of the imperfect system with 1,400 consecutive days of climate simulation each with a sampling interval of $\Delta t$. Hence, the training size for the VAE is about 12,600 days of data. For transfer learning, we assume that only 10% of the number of training samples is available as noisy observations from the perfect system.

3. Results

3.1. Short-term stochastic forecasting on the imperfect system

In this section, we show how well the stochastic VAE performs in terms of short-term forecasting on the imperfect system when the initial condition is sampled from the imperfect system. Our baseline model is a convolutional encoder–decoder-based deterministic model that has the exact same architecture as that of the convolutional VAE with the same size of the latent space. During inference, the stochastic VAE generates 100 ensembles at every $\Delta t$ and the mean of these ensembles is fed back into the VAE autoregressively to predict future time steps. We see from Figure 3 that the stochastic VAE model outperforms the deterministic model. Our experiments suggest that increasing the noise level of the initial condition does not affect the prediction horizon of VAE if we consider ACC = 0.60 as the limit of prediction (although it is an ad hoc choice) as shown in Figure 3c. This may be attributed to the reduction of initial condition error (due to noise) with ensembling. The averaged RMSE error over 2 days grows faster with an increase in the noise level in the deterministic model as compared to the stochastic VAE model as shown in Figure 3d.
3.2. Short-term stochastic forecasting on the perfect system

In this section, we show how well the pre-trained VAE (as compared to the baseline encoder–decoder and imperfect numerical model) on the imperfect climate simulations performs on the perfect system when constrained by noisy observations from the perfect system on which it is re-trained. Only two layers before and after the bottleneck layer are re-trained for both the VAE and the baseline model. Figure 4a,b shows that for short-term forecasting, VAE outperforms both the baseline deterministic encoder–decoder model as well as the imperfect numerical model. Figure 4c shows a similar behavior for VAE with an increase in noise level in the initial condition as Figure 3c. Figure 4d shows the effect of the number of re-training samples used as noisy observations for transfer learning on the prediction horizon. While the numerical model is unaffected by the impact of noisy observations (since it does not undergo any learning), an increase in noise level to the initial condition makes it more susceptible to error as compared to the data-driven models which are inherently more robust to noise (due to re-training on noisy observations). In all cases, the VAE outperforms both the deterministic encoder–decoder model and the imperfect numerical model for short-term forecasts.

3.3. Long-term climate statistics

In this section, we show the comparison between long-term climatology obtained from seamlessly integrating the VAE for 20,000 days and the true climatology of the imperfect system. It must be noted that the deterministic encoder–decoder model is not stable and would show unphysical drifts in the climate similar to other deterministic data-driven models within a few days of seamless integration.
Figure 5 shows stable and non-drifting physical climate obtained from the VAE whose mean of $\psi_j$, $u_j$, and EOF1 of $u_1$ closely match those of the true system.

4. Conclusion

In this article, we have developed a convolutional VAE for stochastic short-term forecasting and long-term climatology of the stream function of a two-layer QG flow. The VAE is trained on climate simulations from an imperfect QG system before being fine-tuned on noisy observations from a perfect QG system on which it performs both short- and long-term forecasting. The VAE outperforms both the baseline convolutional encoder–decoder model as well as the imperfect numerical model.

One of the main advantages of using the stochastic VAE with multiple ensemble members is the reduction of the effect of noise in the initial condition for short-term forecasting. Moreover, the VAE remains stable through a seamless 20,000 days integration yielding a physical climatology that matches the numerical model. Deterministic data-driven models do not remain stable for long-term integration and hence a stochastic generative modeling approach may be a potential candidate when developing data-driven weather forecasting models that can seamlessly be integrated to yield long-term climate simulations.

Despite the improvement in performance in short-term skills as well as long-term stability, one of the caveats of the VAE is that it is less interpretable as compared to a deterministic model. Moreover, the VAE is more difficult to scale as compared to a deterministic model, especially for high-dimensional systems. This is because one would need to evolve a large number of ensembles for high-dimensional systems, and the exact relationship between short-term skills and long-term stability with the number of ensembles is
Finally, while the application of VAE has resulted in long-term stability, the underlying causal mechanism by which instability is exhibited in a deterministic data-driven model is still largely unknown. Future work needs to be undertaken to understand the cause of this instability such that deterministic models that may be more scalable than VAE can also be used for data-driven weather and climate prediction.

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