Improving trajectory calculations using deep learning inspired single image superresolution

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Lagrangian trajectory or particle dispersion models as well as semi-Lagrangian advection schemes require meteorological data such as wind, temperature and geopotential at the exact spatio-temporal locations of the particles that move independently from a regular grid. Traditionally, this high-resolution data has been obtained by interpolating the meteorological parameters from the gridded data of a meteorological model or reanalysis, e.g. using linear interpolation in space and time. However, interpolation errors are a large source of error for these models. Reducing them requires meteorological input fields with high space and time resolution, which may not always be available and can cause severe data storage and transfer problems. Here, we interpret this problem as a single image superresolution task. That is, we interpret meteorological fields available at their native resolution as low-resolution images and train deep neural networks to up-scale them to higher resolution, thereby providing more accurate data for Lagrangian models. We train various versions of the state-of-the-art Enhanced Deep Residual Networks for Superresolution (EDSR) on low-resolution ERA5 reanalysis data with the goal to up-scale these data to arbitrary spatial resolution. We show that the resulting up-scaled wind fields have root-mean-squared errors half the size of the winds obtained with linear spatial interpolation at acceptable computational inference costs. In a test setup using the Lagrangian particle dispersion model FLEXPART and reduced-resolution wind fields, we demonstrate that absolute horizontal transport deviations of calculated trajectories from “ground-truth” trajectories calculated with undegraded 0.5° × 0.5° winds are reduced by at least 49.5% (21.8%) after 48 hours relative to trajectories using linear interpolation of the wind data when training on 2° × 2° to 1° × 1° (4° × 4° to 2° × 2°) resolution data.

1 Introduction

Recent years have seen a considerable increase of interest in the application of machine learning to virtually all areas of the mathematical sciences, with meteorology being no exception. Machine learning, and specifically deep learning, which is concerned with training deep artificial neural networks, holds great promise for problems for which vast amounts of data are available. This is the case for meteorology, where a dense network of observational instruments, such as satellites, rawinsondes, and ground-based stations in conjunction with sophisticated numerical weather prediction and reanalysis models generate a large store of available data, which are a prerequisite for training deep neural networks. Breakthroughs in the
availability of affordable graphics processing units and substantial improvements in training algorithms for deep neural networks have equally contributed to making deep learning a promising new tool for applications in computer vision [14], speech generation [20], text translation and generation [33], and reinforcement learning [29], just to name a few. Applications of deep learning to meteorology so far include weather nowcasting [28], weather forecasting [23, 35], ensemble forecasting [2, 4, 24], subgrid-scale parameterization [9], and downscaling [19].

In recent years image super resolution by neural networks has made considerable progress. The main application is to scale a low resolution image to an image with a higher resolution, which is referred to as single image superresolution (SISR), although similar techniques are also used to up-scale both the spatial resolution and the frame rates for videos as well. Before the advent of efficiently trainable convolutional neural networks, the superresolution problem for images was solved using interpolation based methods, see e.g. [17], which is surprisingly still the state of the art for Lagrangian models.

Semi-Lagrangian advection schemes in numerical weather prediction models rely on simple interpolation methods for the wind components [8]. For instance, the semi-Lagrangian scheme in the Integrated Forecast System model of the European Centre for Medium Range Weather Forecasts (ECMWF) uses a linear interpolation scheme. In trajectory models and Lagrangian particle dispersion models, similarly simple interpolation methods are used. Higher-order interpolation schemes such as bicubic interpolation can reduce the wind component interpolation errors compared to linear interpolation [32]. However, error reductions for higher-order schemes are less than 30%, while computational costs increase by about an order of magnitude [32]. Therefore, many trajectory and Lagrangian particle dispersion models still use linear interpolation, e.g., FLEXPART [21], LAGRANTO [30], or MPTRAC [11].

The purpose of this paper is to implement variable-scale superresolution based on deep convolutional neural networks to showcase their potential for Lagrangian models. Here, we make use of the self-similarity of meteorological fields, such that a neural network can be repeatedly applied to interpolate a velocity field to higher resolutions. The paper’s further organization is as follows. In Section 2 we review some of the common architectures used in computer vision to train SISR models. Here, we choose the Enhanced Deep Residual Network for Single Image Super-Resolution (EDSR), which is near state-of-the-art for SISR in computer vision, and which is straightforward to use for meteorological fields. Section 3 describes the numerical setup and the data being used in this work. In Section 4 we present the results of our study, illustrating substantial improvements of both the quality of up-scaled wind fields using the EDSR model in comparison to standard linear interpolation, as well as of trajectory calculations using the Lagrangian particle dispersion model FLEXPART [21]. A summary of this paper and thoughts for future research can be found in Section 5.

2 Related work

SISR is a topic of substantial interest in computer vision, with applications in computational photography, surveillance, medical imaging and remote sensing [5]. A variety of architectures have been proposed in this regard, essentially all of which use a convolutional neural network architecture, following the seminal contribution [14] which kindled the explosive interest in modern deep learning. Among these SISR architectures, some important milestones are Super-Resolution Convolutional Neural Network (SRCNN) [7], a standard convolutional neural network, Very Deep Super Resolution (VDSR) [13], a convolutional neural network based on the popular Visual Geometry Group (VGG) architecture (a standard deep convolutional neural network architecture with multiple layers), Super Resolution Generative Adversarial Network (SRGAN) [16], a generative adversarial network, and EDSR [18], based on a convolutional residual network architecture. For a recent review on SISR providing an overview over the aforementioned architectures and others, the reader may wish to consult [36].

While deep learning has been used extensively over the past several years in meteorology for a variety of use cases, including weather prediction [23, 35], ensemble prediction [2, 4, 25], nowcasting [1, 28], downscaling [19, 26], and subgrid-scale parameterization [9], there have only been a few applications of deep learning to meteorological interpolation that go beyond downscaling. This is surprising, as many tasks in numerical meteorology routinely involve interpolation, such as the time-stepping in numerical models using the semi-Lagrangian method requiring trajectory origin interpolation [8], or Lagrangian particle models [31].
3 Methods

For the training and evaluation we note that meteorological fields are characterized by self-similarity over a variety of spatio-temporal scales. This makes it possible to train the neural network model to increase the resolution from a down-sampled velocity field to a higher resolution and then apply the model repeatedly to obtain even higher resolutions.

Below we introduce the data used to train the neural network, describe the details of the neural network model and how we train the model. Moreover, we explain how we used the interpolated fields to run a simulation with FLEXPART.

3.1 Training data

To train our neural networks, we use data from the ECMWF ERA5 reanalysis [10]. The data are available at an hourly global spatial resolution of $0.5^\circ \times 0.5^\circ$ in latitude–longitude coordinates and a total of 138 vertical levels. We use a total of 296 hours (from January 1 to January 12, 2000) for training and test our model for 24 hours in each season (on January 15, April 15, July 15, October 15, 2000). While this may seem like comparatively little data, as we train a two-dimensional model on each horizontal layer, each hourly data point corresponds to a total of 138 layers, yielding a total of roughly 15000 sample fields.

The low-resolution data is obtained from the high-resolution ERA5 data by simply sampling every 1st, 2nd and 4th degree. In this work we focus solely on the spatial upscaling problem. The temporal upscaling problem will be considered elsewhere; see further discussions in the conclusions. We also only interpolate the horizontal wind components, and interpolate only horizontally.

3.2 Neural network architecture

We use the EDSR architecture [18] with additional channel attention. The main building block of this architecture is a simplified version of a standard convolutional residual network block without batch normalization (Fig. 1b). This residual block consists of two convolutional layers, each of which uses a filter size of 3 in the present work, with the first convolutional layer being followed with a standard rectified linear unit activation function. After the second convolutional layer, a scaling of the output feature maps is performed, where we use the same constant residual scaling factor of 0.1 as proposed in the original work [18]. The final operation of each residual block is given via channel attention (Fig. 1c). The overall architecture of this channel attention module follows [6]. The purpose of attention mechanisms in a convolutional neural network is to enable it to focus on the most important regions of the neural network's perceptive field. Channel attention re-weights each respective feature map from a convolutional layer following a learn-able scale-transformation. The last building block of our architecture is the upsampling module (Fig. 1d). This module consists of a convolutional layer with a total of $64 \times \text{upscale}\_\text{factor}^2$ feature maps, followed by a depth-to-space transformation called PixelShuffle [27] which re-distributes feature maps into an $\text{upscale}\_\text{factor}$-times larger spatial field. In this work, $\text{upscale}\_\text{factor} = 2$.

The main residual network blocks are repeated 8 times, with an extra skip connection being added before the first convolutional layer in the network and before the upsample module. The upsampled image passes all convolutions in our architecture, with the exception of the convolutional layer in the upsample module using a total of 64 filters.

We have experimented with a variety of other architectures, including a conditional convolutional generative adversarial network called pix2pix [12] and the super-resolution GAN [16], but have found the EDSR network giving the most impressive results with the greatest ease of training and setup. Hence we exclusively report the results from the EDSR model below.

3.3 Neural network training

For each velocity component $u$ and $v$ we train a separate neural network to interpolate a field from degraded $2^\circ \times 2^\circ$ resolution data to $1^\circ \times 1^\circ$ resolution data, we call this neural network model2. In a second experiment, another set of neural networks (model4) is trained to interpolate the respective velocity fields from degraded $4^\circ \times 4^\circ$ resolution data to $2^\circ \times 2^\circ$ resolution data, with the goal to then apply the trained model again to obtain the fields at the $0.5^\circ \times 0.5^\circ$ resolution. Moreover, for testing purposes we train a neural network (model1) to interpolate $1^\circ \times 1^\circ$ to $0.5^\circ \times 0.5^\circ$ resolution.

One neural network is trained for the lower atmospheric levels (until level 50) and another for the higher ones (level 51 to 138), because the lower and higher level fields have a rather different structure.
owing to the vertical stratification of the atmosphere. Each neural network is trained on the data of 294 hourly wind fields with 50 or 88 vertical levels, this results in 14700 or 25578 training samples, respectively.

The model was implemented using TensorFlow 2.8 and will be after publication publicly available on Github\textsuperscript{1}. We trained the model on a dual NVIDIA RTX 8000 machine, with each training step taking approximately 100 ms for the $u$ and $v$ field. Total training took roughly 2.5 hours for each field.

### 3.4 Interpolation error metrics

In the following we report the results of our study using the root mean square error (RMSE) and the structural similarity index measure (SSIM) as performance measures. The RMSE is defined as

$$\text{RMSE}_z = \sqrt{\bar{(z_{\text{interpolated}} - z_{\text{reference}})^2}},$$

where in the following $z \in \{u, v\}$, with the bar denoting spatial averaging. The reference solution is given by the original $0.5^\circ \times 0.5^\circ$ ERA5 data, assumed to represent the ground truth. The smaller the RMSE, the better the interpolated results coincide with the original reference solution.

The SSIM is a measure of the perceived similarity of two images and is defined as

$$\text{SSIM}(x, y) = \frac{(2\mu_x\mu_y + C_1)(2\sigma_{xy} + C_2)}{(\mu_x^2 + \mu_y^2 + C_1)(\sigma_x^2 + \sigma_y^2 + C_2)},$$

with $\mu_x$ and $\mu_y$ denoting the means of the two images $x$ and $y$ (computed with an $11 \times 11$ Gaussian filter of width 1.5), $\sigma_x$ and $\sigma_y$ denoting their standard deviations and $\sigma_{xy}$ being their co-variance. The constants $C_1$ and $C_2$ are defined as $C_1 = (K_1L)^2$ and $C_2 = (K_2L)^2$, respectively, with $K_1 = 0.01$ and $K_2 = 0.03$ and $L = 1$. The closer the SSIM value is to 1, the more similar the two images are. See [34] for further details. In the following $x = z_{\text{interpolated}}$ and $y = z_{\text{reference}}$, with each of them being interpreted as a gray-scale image.

### 3.5 Trajectory calculations

To test the impact of the neural network interpolated wind fields on trajectory calculations, we used the Lagrangian particle dispersion model FLEXPART [21, 31]. We switched off all turbulence and convection parameterizations and used FLEXPART as a simple trajectory model. Ideally, the neural

\textsuperscript{1}https://github.com/RudigerBrecht/Improving-trajectory-calculations-using-SISR
network interpolation should be implemented directly in FLEXPART. However, as the neural network and FLEXPART run on different computing architectures (Graphics vs. Central Processing Unit), this is outside of the scope of this exploratory study. Instead, we replaced the gridded ERA5 wind data with the gridded up-sampled testing data produced by the neural network. This does not make full use of the neural network capabilities, as we ingest these data at a fixed resolution of $0.5^\circ \times 0.5^\circ$ latitude/longitude and use linear interpolation of the wind data to the exact particle position, while in principle the neural network could also determine the wind components almost exactly at the particle positions (upon repeatedly using the trained SISR model to increase the resolution high enough to obtain the wind values at the respective particle positions). FLEXPART also needs other data than the wind data, for which we use linear interpolation of the ERA5 data. For temporal interpolation, we also used linear interpolation, as is standard in FLEXPART.

We started multiple simulations with 10 million trajectories on a global regular grid with 138 vertical levels and traced the particles for 48 hours. This simulation was repeated in each season for the following cases:

- the original ERA5 data at $0.5^\circ \times 0.5^\circ$ resolution, serving as the ground truth reference case;
- a data set, for which the winds were interpolated from degraded $1^\circ \times 1^\circ$ and from $2^\circ \times 2^\circ$ resolution data, using linear interpolation (the linear interpolation case);
- a data set, for which the winds were interpolated from degraded $1^\circ \times 1^\circ$ (using the neural network model2 trained to interpolate $2^\circ \times 2^\circ$ to $1^\circ \times 1^\circ$) and from $2^\circ \times 2^\circ$ resolution data (using the neural network model4 trained to interpolate $4^\circ \times 4^\circ$ to $2^\circ \times 2^\circ$), and then interpolated to the particle position using linear interpolation in FLEXPART (the neural network interpolation case).

### 3.6 Trajectory error metrics

As in previous studies [15, 32], we compared the trajectory positions for trajectories calculated with the interpolated data to those calculated with the reference data set, using the Absolute Horizontal Transport Deviation (AHTD), defined as:

$$\text{AHTD} = \frac{1}{N} \sum_{n=1}^{N} D[(X_n, Y_n), (x_n, y_n)]$$

(1)

where $N$ is the total number of trajectories, $D[(X_n, Y_n), (x_n, y_n)]$ is the great circle distance of trajectory points with longitude/latitude coordinates $(X_n, Y_n)$ for the reference trajectories and $(x_n, y_n)$ for the trajectories using interpolated winds, for trajectory pair $n$ starting at the same point. AHTD values are evaluated hourly along the trajectories, up to 48 hours.

### 4 Results

In this section we first show that the interpolation using the neural network gives better results compared to the linear interpolation. Then, we demonstrate that the trajectories computed with FLEXPART using the interpolated fields of the neural network are more accurate compared to linear interpolation.

#### 4.1 Interpolation

We demonstrate the self-similarity of the spatial scales by interpolating the fields multiple times using the same model trained to up-scale the wind fields from lower resolutions. For the interpolation we use linear and neural network interpolation. First, we compare the fields which are interpolated from $1^\circ \times 1^\circ$ to $0.5^\circ \times 0.5^\circ$ resolution data. Then, we demonstrate that the neural network interpolation can be used multiple times to generate arbitrary resolution.

In Fig. 2 we show the interpolation results for three different neural networks and for the linear interpolation. We see that each neural network has better metrics (i.e., lower RMSE and higher SSIM values) than the corresponding linear interpolation. This is true both for the resolution the neural network has been trained for, as well as higher resolutions.
Figure 2: RMSE and mean SSIM of the validation data set (14th January 2000) for linear and neural network interpolation evaluated at different resolutions. Here, we do not interpolate the fields multiple times (as explained in section 4.1.2) but rather once for each resolution starting from the resolution the model is trained on. The solid lines are computed for the $u$ velocity and the dashed lines for the $v$ velocity.

|        | Linear | Neural Network |        | Linear | Neural Network |
|--------|--------|----------------|--------|--------|----------------|
| u      | v      | u              | v      | u      | v              |
| January| 0.469  | 0.398          | 0.214  | 0.181  | 0.976          | 0.970 |
| April  | 0.393  | 0.36           | 0.206  | 0.182  | 0.976          | 0.968 |
| July   | 0.447  | 0.444          | 0.222  | 0.193  | 0.975          | 0.968 |
| October| 0.589  | 0.532          | 0.216  | 0.191  | 0.975          | 0.969 |

Table 1: RMSE and mean SSIM of the validation data set for linear and neural network interpolation using model2. Considering the RMSE, the neural network interpolation is at least 49% more accurate compared to the linear interpolation.

4.1.1 One time up-scaling

We consider the neural network model2 (trained to interpolate $2\degree \times 2\degree$ to $1\degree \times 1\degree$ resolution data). For the evaluation we interpolate a field from degraded $1\degree \times 1\degree$ resolution data to $0.5\degree \times 0.5\degree$ resolution data. Notice that we have trained the model separately for levels 0–50 and 51–138, and evaluate the correspondingly trained model.

In Fig. 3 and Fig. 4 we show the RMSE for the interpolated field for level 10 as an example and observe that the neural network interpolation has overall a lower RMSE and is closer to the reference velocity field. With the linear interpolation, large errors occur especially near fronts or shear zones, and these errors are substantially reduced by the neural network interpolation. This also means that especially the largest interpolation errors are avoided by the neural network, compared to the linear interpolation (see Fig. 5). More example figures for the different months (January, April, July and October) can be seen on the git repository. We note that the results are similar, which can be seen in Table 1, where we computed the RMSE and SSIM for a whole day in the months January, April, July and October and all levels. The neural network interpolation has less than half the RMSE of the linear interpolation and achieves a higher SSIM value.

Moreover, we note that the interpolation time for one field for a given level and time for the linear interpolation is about 0.002 s while the same interpolation using the neural network takes about 0.02 s.

4.1.2 Multiple time up-scaling

To demonstrate that the neural network can be used to interpolate a field to arbitrary resolution we consider the neural network model4 (trained to interpolate $4\degree \times 4\degree$ to $2\degree \times 2\degree$ resolution data). We evaluate the network to interpolate $2\degree \times 2\degree$ to $1\degree \times 1\degree$ and evaluate it another time to interpolate $1\degree \times 1\degree$ to $0.5\degree \times 0.5\degree$ resolution data. In Fig. 6 and Fig. 7 we show the RMSE of an interpolated field in January at level 10 (around 220m) and compare it to the RMSE of the linear interpolation.
Figure 3: Differences of \( \mathbf{v} = (u, v) \) field on 14th January 2000 at 10:00 UTC for level 10 (around 220m) when compared to the ground truth ERA5 data, for linear interpolation (left panels) and for the interpolation by the model2 neural network (right panels). The data is interpolated from degraded 1° × 1° resolution data. The bottom row shows a blown-up section of each field. The title of each plot shows the RMSE of the region.

Figure 4: Comparison of a section of the \( \mathbf{v} = (u, v) \) vector field at level 10 using linear interpolation and the interpolation by the neural network model2 (black arrows). The date of the field is 14th January 2000 at 10:00 UTC. The data is interpolated from degraded 1° × 1° resolution data. The arrows in green show the reference vector field and the color-bar shows the RMSE. Notice that the checkerboard structures occurring with the linear interpolation are caused by the fact that winds in every fourth grid cell do not have to be interpolated and are therefore error-free.
Figure 5: Comparison of the error frequencies for linear and neural network interpolation (model12) for the same field as in Fig. 3 (January 2000 at 10:00 UTC). Here, we split the error frequencies into 10 bins of different intensities.

|          | Linear | Neural Network |          | Linear | Neural Network |
|----------|--------|----------------|----------|--------|----------------|
|          | u      | v              | u        | v      | u              | v        |
| January  | 1.107  | 0.938          | 0.787    | 0.708  | 0.864          | 0.824    |
| April    | 0.96   | 0.863          | 0.777    | 0.677  | 0.860          | 0.808    |
| July     | 1.095  | 1.031          | 0.84     | 0.77   | 0.856          | 0.809    |
| October  | 1.289  | 1.155          | 0.796    | 0.744  | 0.862          | 0.820    |

Table 2: RMSE and mean SSIM of the validation data set for linear and neural network interpolation, using model14. Considering the RMSE, the neural network interpolation is at least 19% more accurate compared to the linear interpolation.

For each method the RMSE is higher than before, since we start with a lower resolution and less information. Nevertheless, the RMSE of the neural network interpolation is again lower compared to the linear interpolation, albeit the relative error reduction is smaller than with one-time up-scaling. This also holds for other samples which we omitted showing here. When evaluating the RMSE for a day in January, April, July and October for all levels (Table 2), we observe that the neural network interpolation again achieves better results. Here, we are limited to the resolution of the reference data. Thus, we can only demonstrate the interpolation for two times. Even coarser data does not have enough small scales represented, such that it is not meaningful to train the network on even coarser data and upscale the data more often.

4.2 Trajectory accuracy

We have shown that neural network interpolated wind velocity fields are more similar to the original 0.5° × 0.5° resolution data than their linearly interpolated equivalents. It is thus likely that trajectories calculated based on the neural network interpolated fields are also more accurate than those based on wind fields based on linear interpolation. However, trajectories are not always equally sensitive to wind interpolation errors, and it is therefore important to show that the individual trajectories that are advanced using neural network interpolated wind fields are indeed more similar to trajectories that are advanced using the original wind fields.

Fig. 8 shows that this is indeed the case. Both the average horizontal transport deviation from the original ground truth trajectories as well as its standard deviation are smaller for the neural network as compared to the linear interpolation. The absolute deviations after 48 hours are on average ~ 53.5% (1° × 1° resolution) and ~ 29.4% (2° × 2° resolution) smaller for all seasons when using the neural network. Moreover, the standard deviation of the neural network is consistently smaller, no matter the season (on
Figure 6: RMSE of $v = (u, v)$ field at level 10 when compared to the ground truth ERA5 data. The date of the field is 14th January 2000 at 10:00 UTC. Linear interpolation (left panels) and the interpolation by the neural network model4 (right panels). The data is interpolated from degraded $2^\circ \times 2^\circ$ resolution data. The bottom row shows a section of each field. The title of each plot shows the RMSE.

Figure 7: Comparison of a section of the $v = (u, v)$ vector field at level 10 using linear interpolation and the interpolation by the neural network model4 (black arrows). The date of the field is 14th January 2000 at 10:00 UTC. The data is interpolated from degraded $2^\circ \times 2^\circ$ resolution data. The arrows in green show the reference vector field and the color-bar shows the RMSE.
Figure 8: Absolute horizontal transport deviations (Eq. (1)) and standard deviations of 10 million particles advanced with FLEXPART, using two different degraded resolution data (as described in section 4.1) and two interpolation methods, as compared to the same particles advanced using the original full resolution data. The top panels show the results for the degraded $1^\circ \times 1^\circ$ resolution data (neural network interpolation using model2), and the bottom panels those of the degraded $2^\circ \times 2^\circ$ resolution data (neural network interpolation using model4). Orange lines show the AHTD (left panels) and standard deviation (right panels) of particles advanced using the neural network, and purple lines show these for the linearly interpolated data. Results for different seasons are shown with different line styles.

average $\sim 36.1\%$, $\sim 17.9\%$ smaller for the $1^\circ \times 1^\circ$ and $2^\circ \times 2^\circ$ resolution, respectively). The improvement of the neural network over the linear interpolation is smaller with multiple time up-scaling from $2^\circ \times 2^\circ$ resolution than with one time up-scaling from $1^\circ \times 1^\circ$ resolution, in agreement with the smaller wind interpolation errors in this case (see Fig. 2). The reduced standard deviation we see in the neural network interpolated trajectories as compared to the linear interpolated ones, directly corresponds to the lower frequency of extreme deviations found in the neural network interpolated wind fields as compared to the linear interpolated ones (see Fig. 5). Thus, trajectories using the neural network interpolation are not only more accurate on average than trajectories using linear interpolation but large trajectory errors are avoided more efficiently as well. This is important for avoiding misinterpretation when trajectories are used to interpret source-receptor relationships e.g. for air pollutants or greenhouse gases.

We have also checked how well quasi-conserved meteorological properties such as potential vorticity and potential temperature are conserved along the trajectories. This showed generally small differences between the different trajectory data sets. However, the trajectories based on neural network interpolated wind data had slightly better tracer conservation than the ones based on linear interpolation, confirming that these trajectories are indeed more accurate.

Notice that we have not changed vertical and time interpolation of the winds and that we have not at all changed the interpolation of the vertical wind. Furthermore, we have not made full use even of the neural network horizontal interpolation of the horizontal winds, as interpolation below $0.5^\circ \times 0.5^\circ$ resolution was still done using linear interpolation. We therefore consider substantial further error reductions possible, if neural network interpolation both in space and time is fully implemented directly in the trajectory model. This also suggests that semi-Lagrangian advection schemes could be made much more accurate with neural network interpolation.

5 Conclusions

In this paper we have considered the problem of increasing the spatial resolution of meteorological fields using techniques of machine learning, namely using methods originally proposed for the problem of single image superresolution. Higher-resolution meteorological fields are relevant for a variety of meteorological and engineering applications, such as particle dispersion modeling, semi-Lagrangian advection schemes,
down-scaling, and weather nowcasting, just to name a few.

What sets the present work apart from a pure computer vision problem is that meteorological fields are characterized by self-similarity over a variety of spatio-temporal scales. This gives rise to the possibility of training a neural network to learn to increase the resolution from a down-sampled meteorological field to the original native resolution of that field, and then to repeatedly apply the same model to further increase the resolution of that field beyond the native resolution. We have shown in this paper that this is indeed possible. Wind interpolation errors are at least 49% and 19% smaller than errors using linear interpolation, with one time up-scaling, and with multiple time up-scaling, respectively. Here, we note that the multiple time up-scaling has a lower improvement than the one time up-scaling because we use different neural networks based on the available resolution. This means that the neural network trained on lower resolution data has less information and is less accurate than the neural network trained on the higher resolution data, see Fig. 2. We have also shown that corresponding absolute horizontal transport deviations for trajectories calculated using these wind fields are 52% (from degraded 1° × 1° resolution data) and 24% (from degraded 2° × 2° resolution data) smaller than with winds based on linear interpolation. This is a substantial reduction, given that we have not changed vertical and time interpolation and that we have not at all changed the interpolation of the vertical wind. Furthermore, we have not even made full use of the neural network interpolation, as interpolation below 0.5° × 0.5° resolution was still done using linear interpolation.

While in the present work we have exclusively focused on the spatial interpolation improvement problem, similar techniques as presented here are applicable to the temporal interpolation case as well. Here, the problem can be interpreted as increasing the frame rate in a given video clip, with the native resolution given by the temporal resolution as made available by numerical weather prediction centres. We are presently working on this problem as well, and the results will be presented in future work. Subsequently, spatial and temporal resolution improvements can be combined to provide a seamless way to increase the overall resolution of meteorological fields for a variety of spatio-temporal interpolation problems.

Lastly, we should like to stress that meteorological fields are quite different from conventional photographic images as typically considered for superresolution tasks. Namely, meteorological fields follow largely a well-defined system of partial differential equations, which we have not considered when increasing the spatial resolution of the given datasets. This means that potentially important meteorological constraints such as energy, mass and potential vorticity conservation may be violated by obtained up-scaled datasets, as is also the case for other interpolation methods. Incorporating these meteorological constraints would be critical if these fields would be used in conjunction with numerical solvers, and correspondingly the proposed methodology would have to be modified to account for these constraints. This will constitute an important area of future research, with a potential avenue being provided through so-called physics-informed neural networks. See e.g. [22] and [3] for an application of this methodology to solving the shallow-water equations on the sphere. Physics-informed neural networks allow one to take into account both data and the differential equations underlying these data, which would enable one to train a neural network based interpolation method that is also consistent with the governing equations of hydro-thermodynamics. Including consistency with these differential equations will be another potential avenue of research in the near future.

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References

[1] Bihlo A., Precipitation nowcasting using a stochastic variational frame predictor with learned prior distribution, arXiv:1905.05037, 2019.
[2] Bihlo A., A generative adversarial network approach to (ensemble) weather prediction, *Neural Netw.* **139** (2021), 1–16, arXiv:2006.07718.

[3] Bihlo A. and Popovych R.O., Physics-informed neural networks for the shallow-water equations on the sphere, *J. Comput. Phys.* **456** (2022), 111024.

[4] Brecht R. and Bihlo A., Computing the ensemble spread from deterministic weather predictions using conditional generative adversarial networks, arXiv:2205.09182, 2022.

[5] Chen H., He X., Qing L., Wu Y., Ren C., Sheriff R.E. and Zhu C., Real-world single image super-resolution: A brief review, *Inf. Fusion* **79** (2022), 124–145.

[6] Choi M., Kim H., Han B., Xu N. and Lee K.M., Channel attention is all you need for video frame interpolation, in *Proceedings of the AAAI Conference on Artificial Intelligence*, vol. 34, 2020, pp. 10663–10671.

[7] Dong C., Loy C.C., He K. and Tang X., Learning a deep convolutional network for image super-resolution, in *European conference on computer vision*, Springer, 2014, pp. 184–199.

[8] Durrant D.R., *Numerical methods for fluid dynamics: With applications to geophysics*, vol. 32, Springer, New York, 2010.

[9] Gentine P., Pritchard M., Rasp S., Reinaudi G. and Yacalis G., Could machine learning break the convection parameterization deadlock?, *Geophys. Res. Lett.* **45** (2018), 5742–5751.

[10] Hersbach H., Bell B., Berrisford P., Hirahara S., Horányi A., Muñoz-Sabater J., Nicolas J., Peubey C., Radu R., Schepers D. *et al.*, The ERA5 global reanalysis, *Q. J. R. Meteorol. Soc.* **146** (2020), 1999–2049.

[11] Hoffmann L., Baumeister P.F., Cai Z., Clemens J., Griessbach S., Günther G., Heng Y., Liu M., Haghighi Mood K., Stein O. *et al.*, Massive-parallel trajectory calculations version 2.2 (mptrack-2.2): Lagrangian transport simulations on graphics processing units (gpus), *Geoscientific Model Development Discussions* (2021), 1–51.

[12] Isola P., Zhu J.Y., Zhou T. and Efros A.A., Image-to-image translation with conditional adversarial networks, in *Proceedings of the IEEE conference on computer vision and pattern recognition*, 2017, pp. 1125–1134.

[13] Kim J., Lee J.K. and Lee K.M., Accurate image super-resolution using very deep convolutional networks, in *Proc. IEEE Comput. Soc. Conf. Comput. Vis. Pattern Recognit.*, 2016, pp. 1646–1654.

[14] Krizhevsky A., Sutskever I. and Hinton G.E., Imagenet classification with deep convolutional neural networks, in *Advances in Neural Information Processing Systems*, vol. 25, Curran Associates, 2012, pp. 1097–1105.

[15] Kuo Y.H., Skumanich M., Haagenson P.L. and Chang J.S., The accuracy of trajectory models as revealed by the observing system simulation experiments, *Monthly Weather Review* **113** (1985), 1852–1867.

[16] Ledig C., Theis L., Huszár F., Caballero J., Cunningham A., Acosta A., Aitken A., Tejani A., Totz J., Wang Z. *et al.*, Photo-realistic single image super-resolution using a generative adversarial network, in *Proc. IEEE Comput. Soc. Conf. Comput. Vis. Pattern Recognit.*, 2017, pp. 4681–4690.

[17] Li X. and Orchard M.T., New edge-directed interpolation, *IEEE Trans. Image Process.* **10** (2001), 1521–1527.

[18] Lim B., Son S., Kim H., Nah S. and Mu Lee K., Enhanced deep residual networks for single image super-resolution, in *Proceedings of the IEEE conference on computer vision and pattern recognition workshops*, 2017, pp. 136–144.

[19] Mouataidid S., Easterbrook S. and Erler A.R., A machine learning approach to non-uniform spatial downscaling of climate variables, in *2017 IEEE International Conference on Data Mining Workshops (ICDMW)*, IEEE, 2017, pp. 332–341.
[20] Oord A., Dieleman S., Zen H., Simonyan K., Vinyals O., Graves A., Kalchbrenner N., Senior A. and Kavukcuoglu K., Wavenet: A generative model for raw audio, *arXiv preprint arXiv:1609.03499* (2016).

[21] Pisso I., Sollum E., Grythe H., Kristiansen N.I., Cassiani M., Eckhardt S., Arnold D., Morton D., Thompson R.L., Groot Zwaaftink C.D. *et al.*, The lagrangian particle dispersion model flexpart version 10.4, *Geoscientific Model Development* 12 (2019), 4955–4997.

[22] Raissi M., Perdikaris P. and Karniadakis G.E., Physics-informed neural networks: A deep learning framework for solving forward and inverse problems involving nonlinear partial differential equations, *J. Comput. Phys.* 378 (2019), 686–707.

[23] Rasp S., Dueben P.D., Scher S., Weyn J.A., Mouatadid S. and Thuerey N., WeatherBench: a benchmark data set for data-driven weather forecasting, *J. Adv. Model. Earth Syst.* 12 (2020), e2020MS002203.

[24] Scher S. and Messori G., Predicting weather forecast uncertainty with machine learning, *Q. J. R. Meteorol. Soc.* 144 (2018), 2830–2841.

[25] Scher S. and Messori G., Ensemble methods for neural network-based weather forecasts, *J. Adv. Model. Earth Syst.* 13 (2021).

[26] Sha Y., J. G.D., West G. and Stull R., Deep-learning-based gridded downscaling of surface meteorological variables in complex terrain. Part I: Daily maximum and minimum 2-m temperature, *J. Appl. Meteorol. Climatol.* 59 (2020), 2057–2073.

[27] Shi W., Caballero J., Huszár F., Totz J., Aitken A.P., Bishop R., Rueckert D. and Wang Z., Real-time single image and video super-resolution using an efficient sub-pixel convolutional neural network, in *Proceedings of the IEEE conference on computer vision and pattern recognition*, 2016, pp. 1874–1883.

[28] Shi X., Chen Z., Wang H., Yeung D.Y., Wong W.k. and Woo W.c., Convolutional LSTM network: a machine learning approach for precipitation nowcasting, in *Advances in Neural Information Processing Systems*, vol. 28, Curran Associates, 2015, pp. 802–810, arXiv:1506.04214.

[29] Silver D., Schrittwieser J., Simonyan K., Antonoglou I., Huang A., Guez A., Hubert T., Baker L., Lai M., Bolton A. *et al.*, Mastering the game of Go without human knowledge, *Nature* 550 (2017), 354–359.

[30] Sprenger M. and Wernli H., The lagranto lagrangian analysis tool–version 2.0, *Geoscientific Model Development* 8 (2015), 2569–2586.

[31] Stohl A., Forster C., Frank A., Seibert P. and Wotawa G., The lagrangian particle dispersion model FLEXPART version 6.2, *Atmos. Chem. Phys.* 5 (2005), 2461–2474.

[32] Stohl A., Wotawa G., Seibert P. and Kromp-Kolb H., Interpolation errors in wind fields as a function of spatial and temporal resolution and their impact on different types of kinematic trajectories, *Journal of Applied Meteorology and Climatology* 34 (1995), 2149–2165.

[33] Vaswani A., Shazeer N., Parmar N., Uszkoreit J., Jones L., Gomez A.N., Kaiser L. and Polosukhin I., Attention is all you need, *Advances in neural information processing systems* 30 (2017).

[34] Wang Z., Bovik A.C., Sheikh H.R. and Simoncelli E.P., Image quality assessment: from error visibility to structural similarity, *IEEE Trans. Image Process.* 13 (2004), 600–612.

[35] Weyn J.A., Durran D.R. and Caruana R., Can machines learn to predict weather? Using deep learning to predict gridded 500-hPa geopotential height from historical weather data, *J. Adv. Model. Earth Syst.* 11 (2019), 2680–2693.

[36] Yang W., Zhang X., Tian Y., Wang W., Xue J.H. and Liao Q., Deep learning for single image super-resolution: A brief review, *IEEE Trans. Multimed.* 21 (2019), 3106–3121.