



Short communication: Learning How Landscapes Evolve with Neural Operators

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Abstract. The use of Fourier Neural Operators (FNOs) to learn how landscapes evolve is introduced. The approach makes use of recent developments in *deep learning* to learn the processes involved in evolving landscapes (e.g. erosion). An example is provided in which FNOs are developed using input-output pairs (elevations at different times) in synthetic landscapes generated using the stream power model (SPM). The SPM takes the form of a non-linear partial differential equation that advects slopes

5 headwards. The results indicate that the learned operators can reliably and very rapidly predict subsequent landscape evolution at large scales. These results suggest that FNOs could be used to rapidly predict landscape evolution without recourse to the (slow) computation of flow routing and time stepping needed when generating numerical solutions to the SPM. More broadly they suggest that neural operators could be used to learn the processes that evolve actual and analogue landscapes.

Short Summary

10 The use of new Artificial Intelligence (AI) techniques to learn how landscapes evolve is demonstrated. A few 'snapshots' of an eroding landscape at different stages of its history provide enough information for AI to ascertain rules governing its evolution. Once the rules are known, predicting landscape evolution is extremely rapid and efficient, providing new tools to understand landscape change.

1 Introduction

- 15 This paper addresses two challenges in geomorphology. First, a general one: development of landscape evolution 'laws' or 'rules'. The second concerns generating predictions of landscape evolution efficiently and rapidly. Doing so is important for establishing the processes (e.g. uplift, erosion, climate, biota) that play a role in generating landscapes. Efficient prediction of landscape geometries (e.g. elevation as a function of space and time) is central to the recovery of histories of such processes from observed landscapes via inverse modeling (see e.g. Roberts and White, 2010; Croissant and Braun, 2014; Goren et al.,
- 20 2014; Glotzbach, 2015; Fernandes et al., 2019; Barnhart et al., 2020). I explore the use of recently developed Fourier Neural Operators to address these challenges (Li et al., 2022; Kovachki et al., 2023).

Understanding how landscapes evolve is a cornerstone of geomorphology and provides useful information for many problems in geology and paleobiology, as well as for hazard and resource assessment (see e.g. Anderson and Anderson, 2010;





Fernandes et al., 2019; Perrigo et al., 2020; Hoggard et al., 2021; Turner et al., 2023, and references therein). A variety of
approaches exist to predict how they evolve in response to tectonic, climatic and other forcings. These include physical experimentation, e.g. at the scale of flume tanks, and field observations (see e.g. Bonnet and Crave, 2003; Scheingross et al., 2017, and references therein). They also include phenomenological and physics-based deterministic and stochastic landscape evolution models (LEMs). Such models are used to predict landscape evolution from erosional 'atomistic' scales, e.g. < 1 m and < 1 s, up to the largest scales, e.g. continents and tens of millions of years (see e.g. Hobley et al., 2017; Roberts and Wani, 2024, and references therein). Such models can be developed by combining observations and physics-based insights across scales of interest, and calibrated with independent geological and geophysical information (see e.g. Anderson and Anderson, 2010; Lague, 2014; Fernandes et al., 2019; Roberts and Wani, 2024, and references therein)

In contrast, the neural operator approach seeks to learn the mapping between function spaces from observations. In our case, the function spaces are landscapes at different times and the mapping could be regarded as learning, say, the erosional

- 35 processes that evolved the landscape. In other words, we seek to answer the following question: What is the operation that has occurred to convert (evolve) a landscape from one time to another? So, instead of assuming that we know the erosional processes responsible for evolving a landscape, for instance, we seek to learn them from the information available, e.g. a landscape at different stages of its evolution. Similar questions have been addressed in other branches of the physical sciences. For instance, Fourier Neural Operators have been used to learn mappings between function spaces generated by solutions
- 40 to partial differential equations (PDEs) including Burgers', Darcy flow and Navier-Stokes (see e.g. Li et al., 2022). Physics Informed Neural Operators (PINOs) have been developed to combine training data (e.g. input-output pairs) and constraints from physics to learn solution operators for partial differential equations (see e.g. Li et al., 2024).

Despite knowing modern topography very well (from satellite-derived measurements for instance), developing neural operators using actual landscapes is a very difficult problem because we do not know their histories (previous function spaces) with

- 45 much precision. In contrast, realistic looking 'landscapes' have been produced in flume tank experiments, which could yield time series, i.e. 'snapshots' (function spaces) of evolving landscapes that could be used to learn the mapping, e.g. erosional processes and perhaps uplift histories. Similarly, advective and diffusive PDEs are widely used to generate predictions of landscape geometries (e.g. fluvial, glacial and hill slope topography) and their evolution. Function spaces (i.e. synthetic landscapes) can easily be generated from the solutions to such equations, which could be used to develop neural operators. A useful benefit
- 50 of the neural operator approach is that, once the learning is done, future function spaces can be predicted very rapidly (see Section 5.5 in Li et al., 2022, for a fluid mechanics example).

Here, I focus on exploring whether such operators can be established from synthetic landscapes generated using the deterministic stream power model. This model has the form of a nonlinear advective PDE and is used to predict fluvial landscape evolution at a range of scales, from river reaches to continents. I seek to establish whether a deep learning algorithm can deter-

55 mine the operator required to map (convert) a stream power derived landscape from one time step to another. In turn, I want to understand if the operator can be used to reliably predict evolution of the landscape at subsequent time steps. Positive answers to those questions would indicate that Fourier Neural Operators can be used to model landscape evolution, providing a step





change in the speed at which evolution of landscapes can be computed once the operators are learned. More broadly, it would, with further work, perhaps provide new tools to generate novel insight into the processes that drive landscape evolution.

60 2 Methodology

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2.1 Generating the training information from a LEM

The training information—a set of landscapes: $z(x,y)|_{t^*=0}$, $z(x,y)|_{t^*=1}$,..., $z(x,y)|_{t^*=9}$, where elevation, z, is a function of spatial coordinates, x, y, and t^* indicates time step indexing—was produced by solving the stream power model using Landlab routines (Hobley et al., 2017, see Code Availability Statement). The model solved has the form

$$\frac{\partial z}{\partial t} = -vA^m \nabla z,\tag{1}$$

- 65 where z is elevation, t is time and A is upstream drainage area (see e.g. Lague, 2014; Hobley et al., 2017, and references therein for additional information about the stream power model and its parametrization in two dimensions). In the examples in this paper, erosional parameters $v = 0.3 \text{ Myr}^{-1}$ and m = 0.5. The model domain is a $(x \times y)$ 128 × 128 km square with cell size, $\Delta x = \Delta y = 1$ km. The starting condition is a 1 km high block of topography across the entire domain and additional small-amplitude, uniform (white) noise, which, as is typical in such models, is included so that channel networks with realistic
- 70 geometries form. All boundaries are fixed at zero elevation for the duration of the model. Figure 1 shows example output from the model for a few of the first time steps. As expected, the resultant landscape resembles four escarpments advecting headwards (upstream) from the boundaries, more or less towards the center of the square domain. The exact arrangement of the channels, including their headwaters, depends on the specific noise function (see e.g. Kwang and Parker, 2019; Morris et al., 2023). The first ten time steps ($t^* = 0, 1, ..., 9$; time step length $\Delta t = 1$ Ma) are used to train the Neural Operator.

75 2.1.1 A note on computational speed of existing LEMs

There are two main concerns with regards to computation time when solving the stream power model numerically, e.g. via finite-difference or finite-volume methods. First, as is typical in such numerical problems, time step length, Δt , plays an important role in determining the computational time required to generate solutions at specific (model) times, and also in their accuracy and stability. Such properties are often established by ensuring that the Courant-Fredrichs-Lewy (CFL) condition is met (see e.g. Press et al., 2007; Roberts and White, 2010). In this problem it has the form

$$\frac{|vA^m|\Delta t}{\Delta x} \le 1.$$
⁽²⁾

Inserting the maximum possible value of A into Equation 2 should ensure stability at all times across the entire spatial domain. As an example, if we use the maximum possible drainage area (i.e. the entire domain: 16,384 km²), and use the values of the erosional parameters given above, the CFL derived $\Delta t \leq 0.026$ Myr. If we set $\Delta t = 0.02$ Myr, this forward model, using Landlab routines, takes 24.3 s on a computer with a 2.6GHz Intel Core i7 processor to produce 50 Ma of model time, by which





time the initial topographic block is almost completely eroded. In practice, fairly reliable results (i.e. demonstrable convergent landscape geometries at large scales) can be obtained (for this parametrization) even when Δt = 1 Ma if the nominally implicit Fastscape scheme is used to compute erosion, resulting in a reduced run time of 2.4 s (Braun and Willett, 2013). Nonetheless, inverse modeling of landscapes for, for instance, their uplift rate histories or erosional parameter values might require in excess of O(10⁵) forward models runs even for a modestly sized landscape, which is a considerable computational burden (see e.g.
Croissant and Braun, 2014).

Within a single time step, flow routing and calculation of upstream drainage area, A, is nearly always the slowest computation, and the second major concern. Recent advances to reduce computation time include careful parallelization; partitioning flow routing calculations to different computational nodes (Barnes, 2019). Nonetheless, it would be helpful if flow routing, and time stepping, could be avoided altogether. I now explore whether time stepping and flow routing can be avoided by making use of Neural Operators.

95 use of Neural Operators.

2.2 Neural Operator

A Fourier Neural Operator is used to learn the mapping between the evolving landscape at different time steps based on the approach introduced in Li et al. (2022). This deep learning approach makes use of Fourier transforms to parametrize a kernel integral operator, which is learned from the evolving landscape.

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For the specific problem of interest (and often in geomorphology generally), we wish to determine the operator G^* that maps (via the erosional process, say) elevations in a landscape at one time, Z_{τ} , to those at another time, Z_{τ^*} . Directly approximating operators, $G \approx G^*$, can be very computationally cheap and fast (Li et al., 2022). For the problem of interest, we seek to recover *G* from synthetic landscapes at discrete time steps,

$$G: \mathcal{Z}_t \to \mathcal{Z}_{t+n},\tag{3}$$

where t and t + n indicates time step indexing. In the examples examined in this paper n = 1, i.e. we seek to learn G from
landscapes at adjacent time steps. Since elevation information can usually be cast as point-wise data it is straightforward to define input-output pairs, e.g. Z_t = z(x, y)|_t and Z_{t+1} = z(x, y)|_{t+1}.

The neural operator is formulated in three main steps (see Li et al., 2022, for details). First, the input data (e.g. $Z_{t=0}$) is lifted to a higher dimensional representation by a neural network. Secondly, four layers of integral operators and activation functions are then applied. The 'integral operators' are actually convolution operators defined in Fourier space. The scheme uses Fourier

110 modes up to k_{max} , and as such acts as a low-pass filter. Finally, the output is then projected back to the target dimension by another neural network. In each iteration, the update $Z_t \rightarrow Z_{t+1}$ is defined as the composition of a non-local integral operator \mathcal{K} and a local, non-linear activation function, σ (see Li et al., 2022, especially their Figure 2, for an extended explanation). An Adaptive Moment Estimation (Adam) optimizer is used to train the model, which minimizes differences between Z_{t+1} and Z_{t+1} . Thus, the operator, G is defined and can now be used to generate predictions of landscape evolution at other, say,





115 intermediate, and, perhaps more usefully, later times. Specific implementations for the examples discussed in this paper are archived (please see the Code Availability Statement).

For the two examples shown in this paper, Model A was trained for 100 epochs, with $k_{max} = 2$. Model B was trained for 500 epochs, with $k_{max} = 4$. The learning rate in both models was defined as 10^{-5} , which was halved every 100 epochs. The number of training and testing sets was held constant at 100 and 20, respectively. All computation was performed on a single Nvidia GPU. Training took < 1 hour for each model tested.

3 Results and Discussion

Figure 1 shows a subset of the space functions (landscapes) at time steps 0 to 9 generated by the stream power model (with $\Delta t = 1$ Ma), used to train the neural operator. The full training set is archived (please see the Code Availability Statement for details). Figure 2 shows predictions from the neural operator models A and B at time steps 10, 20, 30 and 40. For comparison, adjacent to those predictions are the solutions to the stream model at the same times, and histograms summarizing the distribution of

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elevations from the three models (stream power, and models A and B).

The neural operator models do a reasonably good job of capturing the large-scale structure of the evolving landscapes. Like the stream power model, they both include headward 'advection' of the four main escarpments. They tend to be smoother when compared to predictions from the stream power model. They also lack the well developed channels present in landscapes

- 130 predicted by the stream power model. Nonetheless, as the histograms indicate, reductions in elevation across the domain are faithfully reproduced. Increasing the number of epochs increases the presence of short wavelength structure in landscapes predicted by the neural operators. However, doing so can lead to development of local patches of noisy and negative topography (see black pixels in Figure 2i and 2l).
- These results suggest that erosion, at least at large scales, can be learned from evolving landscapes. In turn, the learned
 operators can be used to predict landscape evolution at large scales. These results suggest that use of such an approach in the development of inverse methodologies that seek to calculate uplift or denudation histories from observed fluvial landscapes could be fruitful. For instance, they might find use in developing understanding of landforms generated in response to tectonic or sub-plate processes. Such techniques might find use in examining domal topographic swells and continental escarpments, for example, where the specific details of geomorphic geometries (e.g. historic channel locations) are perhaps less crucial (or
 knowable) than the larger scale changes in landform geometries (see e.g. Roberts and White 2010; O'Malley et al. 2021). This
- 140 knowable) than the larger scale changes in landform geometries (see e.g. Roberts and White, 2010; O'Malley et al., 2021). This approach could be particularly useful when the objective functions used to minimize misfit between observed and theoretical landscape are designed to 'see through' the impact of local noise; when specific positions of calculated channels and interfluves are largely unimportant (see e.g. the Wasserstein based approach introduced in Morris et al., 2023).

Clearly, more work is required to assess whether operators produced in one setting can be applied to another. More work is also required to establish optimal model parametrizations, e.g. numbers of testing and training sets, epochs, learning rates. Nonetheless, it seems clear at this early stage that there can be benefits to using such an approach, including the fact that once an operator has been generated, predicting landscapes (the 'forward model') is much more efficient than solving the partial





differential equations numerically, facilitating efficient parameter sweeping for instance. More broadly, it seems likely that development of operators from 'analogue' landscapes generated in flume tanks, for instance, could provide means to develop new understanding of the processes at play in evolving landscapes.

4 Conclusions

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This paper introduces the use of Fourier Neural Operators (FNOs) for predicting evolution of landscapes. This deep learning methodology was trained using a simple synthetic landscape that was evolved forward in time using the well known stream power erosional model. This deterministic kinematic model advects slopes headwards with velocities that depend on upstream drainage area and defined values of erosional parameters. Time steps 0 to 9 were used to generate 'learning maps' between the function spaces (landscapes). The learned operators were then applied to predict landscape geometries at time steps 10 to 40.

The resultant landscapes were compared to solutions from the stream power model. Two different FNO parametrizations were tested with different Fourier mode filters and learning epochs. Both reproduce solutions from the stream power model at large scales. These results indicate that developing FNOs for landscapes might be a fruitful way to increase the speed with which landscape evolution can be modeled and generate new understanding of erosional processes.

Code availability. Code, parametrization files and example output used to generate the training information and digital elevation models for validation, code used to generate the Fourier Neural Operator (FNO) and ancillary implementation and plotting scripts, which contain information about how to run the code on a GPU system and how to manage the resultant .mat files are archived with doi: 10.5281/zen-odo.14616760. Note that the material used to develop and run FNOs is based on work from Li et al. (2022) and Kovachki et al. (2023).

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Figure 1. Evolution of the synthetic landscape used to training the Neural Operator. The entire training set incorporates digital elevation models at ten time steps ($t^* = 0, 1, ..., 9$), generated by solving Equation 1. Examples of the training 'function spaces' (i.e. digital elevation models) at time steps (a) 0, (b) 3, (c) 6 and (d) 9 are shown. The domain is 128×128 with grid resolution = 1 km (16,384 cells in total).







Figure 2. Predicted landscape evolution from stream power and Fourier Neural Operator (FNO) models. (a-c) Predicted landscapes at time step 10 from (a) the stream power model, (b) FNO model A, (c) FNO model B. (d) Percentage frequency histograms of elevations shown in the three adjacent panels: solid black = stream power, dark and light gray lines = FNO A and FNO B, respectively. (e-h), (i-l), (m-p) Predicted landscapes at time steps 20, 30 and 40, respectively, and their respective histograms. See body text for FNO model parametrizations.