A Model-Constrained Tangent Slope Learning Approach for Dynamical Systems

Hai V. Nguyen a and Tan Bui-Thanh b

a Department of Aerospace Engineering and Engineering Mechanics, The University of Texas at Austin, Austin, TX, USA; b Department of Aerospace Engineering and Engineering Mechanics, The Oden Institute for Computational Engineering and Sciences, The University of Texas at Austin, Austin, TX, USA

ABSTRACT

Real-time accurate solutions of large-scale complex dynamical systems are in critical need for control, optimisation, uncertainty quantification, and decision-making in practical engineering and science applications, especially digital twin applications. This paper contributes in this direction a model-constrained tangent slope learning (mcTangent) approach. At the heart of mcTangent is the synergy of several desirable strategies: (i) a tangent slope learning to take advantage of the neural network speed and the time-accurate nature of the method of lines; (ii) a model-constrained approach to encode the neural network tangent slope with the underlying governing equations; (iii) sequential learning strategies to promote long-time stability and accuracy; and (iv) data randomisation approach to implicitly enforce the smoothness of the neural network tangent slope and its likeness to the truth tangent slope up second order derivatives in order to further enhance the stability and accuracy of mcTangent solutions. Rigorous results are provided to analyse and justify the proposed approach. Several numerical results for transport equation, viscous Burgers equation, and Navier–Stokes equation are presented to study and demonstrate the robustness and long-time accuracy of the proposed mcTangent learning approach.

ARTICLE HISTORY

Received 9 August 2022
Accepted 8 November 2022

KEYWORDS

Dynamical systems; model-constrained learning; sequential learning; the method of lines; data randomisation; tangent slope; accuracy and stability; regularisation

1. Introduction

Dynamical systems are pervasive in engineering and science applications. They are typically time-dependent systems of ordinary differential equations (ODEs) or partial differential equations (PDEs). The latter is not different from the former from the method of lines viewpoint in which a PDE reduces to a system of ODEs after a spatial discretization. For practical settings, simulating a dynamical system could be challenging due to a large number of degrees of freedom, and hence the number of ODEs, interdependent on each other in a highly nonlinear manner. For multi-scale or stiff systems of ODEs, explicit time discretization schemes, though straightforward, are not efficient to due time stepsize limitation to ensure stability. Implicit schemes, on the other hand, are stable but computationally expensive as a large linear system of equations needs to be solved at each time step. Though currently infeasible, real-time accurate approximate solutions for the practical complex dynamical system are highly desirable for control, optimisation, uncertainty quantification, and decision-making.

Towards achieving real-time solutions for dynamical systems, various pure data-driven deep learning attempts have been made. Autoencoder architecture has been explored to simulate fluid flows (Kim et al. 2019). Autoencoder with physics-informed regularisation has been proposed to predict the future sea surface temperature given past series of measurements (De Bézenac, Pajot, and Gallinari 2019). In Sanchez-Gonzalez et al. (2018), a graph network-based model is trained to approximate the forward map and inference model, and then used to speed up control algorithms. As an effort to combine traditional and machine learning approaches, the authors in Morton et al. (2018) introduce a deep Koopman model – an auto-encoder architecture of convolutional neural network – to predict the dynamics of airflow over a cylinder. Comprehensive overviews of machine learning methods for forecasting dynamical systems can be found in Lim and Zohren (2021) and Benidis et al. (2022). The work in Duraisamy (2021) presents a review and aspects of using machine learning techniques to simulate turbulent flows.
Instead of replacing traditional computational approaches with pure data-driven machine learning models, which is debatable and an active research direction, one can use machine learning methods to speed up only computationally demanding modules. This could maintain desirable physics constraints as in traditional approaches while gaining computational time. Indeed, a convolution neural network (CNN) can be trained to learn the numerical error between high-resolution and low-resolution simulations (Pathak et al. 2020). Combining the CNN prediction with low-resolution simulations can then achieve similar high-resolution accuracy while being faster and at the same time not compromising the physics. In a different effort, neural networks are trained to replace components/terms severely affected by a low-resolution grid (Kochkov et al. 2021). The predictions from neural networks are then unrolled over multiple time steps to improve long-time inference performance. A recurrent neural network can also be used to enhance the effectiveness of geometric multigrid methods for simulating Navier–Stokes equations (Margenberg et al. 2022).

Completely replacing traditional methods while respecting governing equations, we argue, is highly desirable for machine learning methods because fast but nonphysical solutions are undesirable. A popular a deep-learning approach aiming to accomplish this goal is the physics-informed neural network (PINN) (Raissi, Perdikaris, and Karniadakis 2017b). Similar to least squares finite element methods, PINN trains deep learning solution constrained by the PDE residual through a regularisation (Raissi, Perdikaris, and Karniadakis 2017b, 2019; Raissi and Karniadakis 2018; Raissi, Perdikaris, and Karniadakis 2017a; Yang and Perdikaris 2019; Tripathy and Bilionis 2018). PINN can learn solutions that attempt to make the PDE residual small. However, the PINN approach directly approximates the PDE solution in infinite dimensional spaces. While universal approximation results (see, e.g. Cybenko 1989; Hornik, Stinchcombe, and White 1989; Lu et al. 2017; Johnson 2019) could ensure any desired accuracy with a sufficiently large number of neurons, practical network architectures are moderate in both depth and width, and hence the number of weights and biases, the accuracy of PINN can be limited. Moreover, PINN requires a retrain for new scenarios such as new boundary conditions, or new initial conditions, or new values of the underlying parameters. A physics-informed recurrent neural network has also been studied in Jia et al. (2019). In order to produce physically consistent and better prediction results, energy flow and density-depth constraint laws are integrated into the loss function.

Instead of learning the infinite-dimensional solution as in PINN, learning discretised solutions of dynamical systems is equally popular. The work in Zhuang, Lorenzi, et al. (2021) uses a neural network to approximate the derivative of the system state in reduced projected subspace. The neural network is then combined with forward Euler and Runge-Kutta time discretization schemes to achieve high-accuracy solutions. Alternatively, a feed forward neural network can be used to directly learn the map from the solution at the current time step to the solution in the next time step (Pan and Duraisamy 2018). The stability and accuracy of long-time prediction are reinforced by introducing a Jacobian regularisation into the loss function. Realizing several drawbacks of the direct learning approach, the authors in Wang and Lin (1998) propose to learn the tangent slope with Runge-Kutta schemes. Once trained, the learned tangent slope can be used with any time discretization schemes and any time step size. In Um et al. (2020), the authors propose to learn a correction neural network that lifts low-resolution solutions to high-resolution accuracy, and the training procedure includes low-resolution differentiable codes. Similarly, differential molecular dynamics simulations (Schoenholz and Cubuk 2020) have been implemented in Jax (Bradbury et al. 2018). Alternatively, the authors in (Hu et al. 2020) develop a differentiable simulations package that wraps a numerical simulator as a gradient kernel for end-to-end back-propagation used in optimisation algorithms. Similar to Schoenholz and Cubuk (2020), a differentiable physic simulations package equipped with the adjoint method for backpropagation is developed in Holl et al. (2020), which enables the embedding of the physical forward model into the training process.

In this paper, aiming at simulating dynamical systems in real-time, we propose a model-constrained tangent slope deep learning (mcTangent) approach that has several appealing features over existing methods. First, it operates on finite dimensional systems and is thus in principle easier to train. However, it is spatial discretization-dependent for systems governed by
PDEs. Second, it learns the underlying tangent slope and thus is semi-discrete in nature. Once trained, it can be deployed with any time discretization schemes with any time step size. The next three features are the main advances beyond the work in Wang and Lin (1998). Third, it aims to fulfil the governing equations by constraining a fully discrete system in the loss function during training. Fourth, it is equipped with sequential learning strategies and thus promotes stability and accuracy in simulating the underlying dynamical systems far beyond the training time horizon. Fifth, our approach imposes regularizations on the smoothness of the neural network tangent and its derivatives implicitly via data randomisation. This provides extra stability and accuracy for mcTangent solutions.

The paper is organised as follows. Section 2 introduces an abstract dynamical system and a model-constrained tangent slope learning (mcTangent) approach. Both sequential machine learning and sequential model-constrained strategies will be discussed in detail in Subsections 2.2 and 2.3. Data randomisation approach then follows with an in-depth semi-heuristic argument to reveal its implicit regularisation nature in Subsection 2.4. In particular, data randomisation induces smoothness regularisation for the underlying neural network via the standard machine learning loss. The beauty of the model-constrained loss term is that it not only enforces the likeliness of the neural network and the truth tangent slopes but also implicitly constrains their likeliness up to second-order derivatives via data randomisation. Subsection 2.5 provides a rigorous estimation for prediction error using mcTangent approach. Several numerical results using the proposed mcTangent approach for transport equation, viscous Burger’s equation, and Navier–Stokes equation are presented in Section 3. We also provide detailed information on parameter tuning, randomness setting, and the cost for both training and testing. Section 4 concludes the paper with future work.

2. Model-Constrained tangent Slope Deep Learning Solutions for Dynamical Systems

2.1. Motivation

For the concreteness and simplicity of the exposition, let us consider an abstract dynamical system governed by the following time-dependent scalar PDE equation of the form

$$\frac{\partial u}{\partial t} = G(u, \nabla u, \ldots) \quad \text{in } \Omega \subset \mathbb{R}^d,$$  

(1)

where $t \in [0, T]$, $u(x) \in \mathbb{R}$ for any $x \in \mathbb{R}^d$, and $d \in \{1, 2, 3\}$. We also assume (1) is equipped with appropriate initial conditions and boundary conditions to ensure its well-posedness.

In this paper, we are interested in parametrised PDEs. For downstream tasks such as design, control, optimisation, inference, and uncertainty quantification, these PDEs need to be solved many times. As such, we wish to approximate solutions of (1) in real time for any parameters (e.g. initial conditions or boundary conditions, or some parameter). Training a PINN together with parameters (either by themselves or their neural networks weights and biases as another set of optimisation variables) (Chen et al. 2020; Raissi, Perdikaris, and Karniadakis 2019; Lu, Meng, et al. 2021; Lu, Pestourie, et al. 2021) may not be efficient as a new solution (corresponding to new parameters) requires a retrain. We note that attempts using pure data-driven deep learning to learn the parameter-to-solution map have been explored (see, e.g.Kojima et al. 2017; White et al. 2019; Pestourie et al. 2020; Tahersima et al. 2019; Peurifoy et al. 2018; Kojima et al. 2017; So et al. 2020; Jiang, Chen, and Fan 2020). On the other hand, standard numerical methods such as finite difference, finite volume, and finite elements (Smith, Smith, and Smith 1985; LeVeque 2002; Johnson 2012) discretise (1) both in time and space. One of the most popular approaches is perhaps the method of lines (see, e.g.Schiesser 2012) in which one performs spatial discretization first to obtain a system of (possibly nonlinear) ordinary differential equations of the form

$$\frac{\partial u}{\partial t} = G(u),$$  

(2)

where $u$ and $G$ are vector representations of finite dimensional approximations of $u$ and $G$, respectively. Now, either an explicit or implicit (or their combination) can be deployed to discretise the temporal derivative. For the former, the most expensive operation is the evaluation of tangent slope $G(u)$ and its Jacobian for each time step play a vital role. Implementing the Jacobian, even with the adjoint method
2.2. Model-Constrained Neural Network Approach with Sequential Data Learning

In this section, we construct a model-constrained neural network \( \Psi (u) \) to learn \( G(u) \). This is done in tandem with a time discretization of (2). For clarity, we limit our presentation to forward the Euler method

\[
\mathbf{u}^{k+1} = \mathbf{u}^k + \Delta t \, G(\mathbf{u}^k),
\]

as it is straightforward to extend the approach to any time discretization scheme, and we provide a brief discussion at the end of the section. The task at hand is to train \( \Psi (u) \) on a certain spatial mesh \( T \) corresponding to a spatial discretization. To begin, let us denote the numerical solutions of (3) at \( N_t + 1 \) time steps on a finer mesh \( T^f \) as

\[
\{ \mathbf{u}^0, \mathbf{u}^1, \ldots, \mathbf{u}^{N_t} \},
\]

which are then down-sampled on \( T \) for training \( \Psi (u) \). Doing so has proved to yield more accurate predictions than training directly on the solutions on \( T \) (Pathak et al. 2020; Kochkov et al. 2021; Zhuang, Kochkov, et al. 2021). This is not surprising as the down-sampled training data on \( T \) is more accurate than the solution on \( T \).

The next idea that we like to incorporate into our approach is sequential training. The key is to feed the predictions back to the neural network model to enable a better long-time predictive capability. Using this idea (Wu et al. 2022) deploys a mixture of graph neural network and 3D-U-Net neural network to model fluid flows. Similarly, in Zhuang, Kochkov, et al. (2021) sequential learning is used to train a network to obtain the optimal finite difference coefficients from the high-resolution training data. In the context of atmosphere modelling, Brenowitz and Bretherton (2018) introduces a stable and highly accurate long-time prediction loss function with sequential training. Following Pathak et al. (2020), Kochkov et al. (2021), Wu et al. (2022) and Zhuang, Kochkov, et al. (2021), we partition the training data in \( N_t - S \) overlapping subsets

\[
\mathcal{U} := \left\{ \left( \mathbf{u}^0, \mathbf{u}^1, \ldots, \mathbf{u}^{S+1} \right), \left( \mathbf{u}^{S}, \mathbf{u}^{S+1}, \ldots, \mathbf{u}^{S+2} \right), \ldots, \left( \mathbf{u}^{N_t-S-1}, \mathbf{u}^{N_t-S}, \ldots, \mathbf{u}^{N_t} \right) \right\}.
\]

For convenience in the exposition, we enumerate these \( N_t - S \) subsets as

\[
\mathcal{U} := \left\{ \left( \mathbf{u}^{0,0}, \mathbf{u}^{0,1}, \ldots, \mathbf{u}^{0,S+1} \right), \left( \mathbf{u}^{1,0}, \mathbf{u}^{1,1}, \ldots, \mathbf{u}^{1,S+1} \right), \ldots, \left( \mathbf{u}^{N_t-S-1,0}, \mathbf{u}^{N_t-S-1,1}, \ldots, \mathbf{u}^{N_t-S-1,S+1} \right) \right\}
\]

where the second superscript denotes the local index in each subset. To distinguish from the sequential model-constrained learning in Subsection 2.3, let us call the machine learning approach based on these overlapping subsets as sequential data learning.

We next discuss how we use each subset in our model-constrained approach. Consider the kth subset \( \left( \mathbf{u}^{k,0}, \mathbf{u}^{k,1}, \ldots, \mathbf{u}^{k,S+1} \right) \), for \( k = 0, \ldots, N_t - S - 1 \). Starting from \( \tilde{\mathbf{u}}^{k,0} = \mathbf{u}^{k,0} \), we can write the sequence of approximate solutions \( \left\{ \tilde{\mathbf{u}}^{k,j} \right\}_{j=1}^{S+1} \) for (2) using forward Euler time discretization with the neural network.
tangent $\Psi (u)$ as
\[
\tilde{u}^{k,i+1} = \tilde{u}^{k,i} + \Delta t \Psi (\tilde{u}^{k,i}), \quad i = 0, \ldots, S.
\] (4)

On the other hand, if we feed $\tilde{u}^{k,i}$ through the forward Euler discretization (3) we obtain
\[
\bar{u}^{k,i+1} = \bar{u}^{k,i} + \Delta t G (\bar{u}^{k,i}), \quad i = 0, \ldots, S.
\] (5)

As can be seen $\tilde{u}^{k,i+1} \neq \bar{u}^{k,i+1}$, though we wish they are the same. If they were, the approximate solutions using neural network tangent would respect the governing discretised equation exactly. Obviously, this is not feasible in general. Thus, we resort to requiring $\tilde{u}^{k,i+1}$ as close as possible to $\bar{u}^{k,i+1}$. One way to accomplish this is to consider the following loss function for the $k$th batch:
\[
\mathcal{J}_k := \frac{1}{S+1} \sum_{i=1}^{S+1} \left( \| u^{k,i} - \tilde{u}^{k,i} \|_2^2 + \alpha \| \bar{u}^{k,i} - \tilde{u}^{k,i} \|_2^2 \right),
\] (6)

where $\alpha$ is a model-constrained penalty (or regularisation) parameter, which controls the magnitude of the model-constrained loss (relative to the machine learning loss and). Parameter tuning in Subsection 3.4 shows that a single value $\alpha = 10^5$ works well for all numerical examples in Section 3. The first term of the loss (6) – the ML Loss in Figure 1 – ensures the data consistency, while the second term – the MC Loss in Figure 1 – is to force approximate solutions of (2) using neural network tangent $\Psi (u)$ to best fit the underlying space-time discretization (3). The schematic of the mcTangent architecture with sequential data learning for the $k$th data subset and $S = 1$ is illustrated in Figure 1. We note that, unlike SINDy (Brunton, Proctor, and Nathan Kutz 2016), which discovers the dynamic systems from a dictionary of common differential operators, mcTangent aims to approximate high dimensional complex nonlinear tangent slope $G$ operator using neural network.

**Remark 2.1:** Note that it is not essential that $\bar{u}^i$ must be obtained by the forward Euler scheme (3). In fact, our approach is flexible in the sense that any one-step explicit scheme, denoted as $F$, (including explicit Runge-Kutta) is admissible. In such a case, our neural network can be considered as learning the forward Euler approximation of the ground-truth scheme.

Taking all the batches into account yields the total loss function
\[
\mathcal{J} := \frac{1}{(N_t - S)(S + 1)} \sum_{k=0}^{N_t - S - 1} \sum_{i=1}^{S+1} \left( \| u^{k,i} - \tilde{u}^{k,i} \|_2^2 + \alpha \| \bar{u}^{k,i} - \tilde{u}^{k,i} \|_2^2 \right).
\] (7)

To gain insight into our mcTangent approach, we consider a linear problem in which $G (u) = Gu$, and a one-layer linear neural network $\Psi (u^{k,0}) = W u^{k,0} + b$. Under a mild condition, our approach should exactly recover the underlying tangent slope, i.e. $\Psi (u) = Gu$. Indeed, let $S = 0$ so that the loss

**Figure 1.** The schematic of the mcTangent approach with sequential data learning with $S = 1$. For the data randomisation approach in Section 2.4, the random noise vector, $\epsilon$, is added to the first input of the neural network.
The optimal solution

\[
J = \frac{1 + \alpha}{N_t} \sum_{k=0}^{N_t-1} \| u^{k+1} - \tilde{u}^{k+1} \|_2^2
\]

\[
= \frac{1 + \alpha}{N_t} \| U_1^t - \tilde{U}_1^t \|_F^2
\]

\[
(1 + \alpha) \Delta t^2 \| GU_1^0 - \left( WU_1^0 + b1^T \right) \|_F^2
\]

where \( U_1^t \) and \( \tilde{U}_1^t \) are matrices with true and predictive solutions as columns, respectively, and \( 1 \) is the unit column vector.

**Lemma 2.2:** The optimal solution \((W^*, b^*)\) for the training problem

\[
\min_{W, b} J
\]

is given by

\[
W^* = GU_1^T, \quad b^* = G \left( 1 - U_1^T \right) \tilde{u}, \quad (9)
\]

where \( \tilde{u} := \frac{1}{N_t} U_1^0 1 \) is the column-average of matrix \( U_1^0 \), \( U := U_1^0 - \tilde{u} 1^T \), and \( ^T \) denotes the pseudo-inverse. Consequently, the optimal network reads

\[
\Psi(u) = GU_1^T u + G \left( 1 - U_1^T \right) \tilde{u}.
\]

**Remark 2.3:** Lemma 2.2 tells us that the optimal network exactly recovers the true forward map \( G \) if \( U \) is a full row rank matrix. (In that case, \( UU^T = I \).) This holds, for example, when the number of independent data samples is equal to the discretised dimension. We would like to point out that the MC loss term is the same as the ML loss term (up to a constant), and thus does not provide any extra information in this simple case. When \( S > 0 \), at the time of writing this paper, we are not able to find a closed-form solution as in Lemma 2.2. We leave it as future work.

**Remark 2.4:** Although we learn the tangent slope using the Forward Euler scheme, it is straightforward to use any explicit scheme, such as Adams–Bashforth and Runge-Kutta methods to accomplish our goal. For example (ignoring extra subscripts for sequential data learning for simplicity), using the two-step Adams–Bashforth scheme, mcTangent solutions read

\[
\tilde{u}^{i+1} = \tilde{u}^i + \frac{3}{2} \Delta t \Psi \left( \tilde{u}^i \right) - \frac{1}{2} \Delta t \Psi \left( \tilde{u}^{i-1} \right),
\]

as opposed to the solutions using the truth tangent slope

\[
u^{i+1} = u^i + \frac{3}{2} \Delta t G \left( u^i \right) - \frac{1}{2} \Delta t G \left( u^{i-1} \right).
\]

Similarly, mcTangent solutions based on the second-order Runge–Kutta scheme reads

\[
\tilde{k}_1 = \Delta t \Psi \left( \tilde{u}^i \right)
\]

\[
\tilde{k}_2 = \Delta t \Psi \left( \tilde{u}^i + \tilde{k}_1 \right)
\]

\[
\tilde{u}^{i+1} = \tilde{u}^i + \frac{\tilde{k}_1 + \tilde{k}_2}{2},
\]

as opposed to the solutions using the truth tangent slope

\[
k_1 = \Delta t G \left( u^i \right)
\]

\[
k_2 = \Delta t G \left( u^i + k_1 \right)
\]

\[
u^{i+1} = u^i + \frac{k_1 + k_2}{2}.
\]

Clearly, we have to modify the lost function accordingly, but the idea is the same as forward Euler approach that we have presented above.

**Remark 2.5:** Note that we have used forward Euler time discretization for both Equations (4) and (5) for simplicity, but this is not necessary. We recommend to use time discretizations with the same order of accuracy for both as accuracy gain in incompatible discretizations may not be well paid-off by additional computational demand. For example, if we use low-order accuracy for Equation (4) but higher-order accuracy for Equation (5), mcTangent solution could be more accurate with smaller constant in the order of accuracy (still low-order) since it tries to match more accurate solutions from Equation (5). However, the training cost could increase significantly due to several evaluations (and hence differentiations for back-propagation) of the truth tangent slope \( G \) in Equation (5). Clearly high-order accurate approaches could tax the training time significantly.


2.3. Model-Constrained Neural Network Approach

Both Sequential Data and Sequential Model Learnings

In Subsection 2.2, we present a sequential data learning approach for the proposed model-constrained neural network $\Psi(u)$ to learn the tangent slope while being constrained to provide the best possible approximate solutions for (3) for each time step. In order to improve the long-time predictive capability and accuracy, this section constructs, in addition to sequential data learning, a sequential model learning strategy for training the neural network $\Psi(u)$ is proposed. Sequential model learning is designed to promote the neural network solution to respect the underlying discretization scheme for multiple time steps concurrently. In particular, starting from $\tilde{u}^{k,i}$ we can carry out $R$ steps forward in time using the underlying discretization (3) as

$$
\tilde{u}^{k,i,r} = \tilde{u}^{k,i,r-1} + \Delta t G(\tilde{u}^{k,i,r-1}), \quad r = 1, \ldots, R,
$$

and using the neural network approximation (4) as

$$
\tilde{u}^{k,i,r} = \tilde{u}^{k,i,r-1} + \Delta t \Psi(\tilde{u}^{k,i,r-1}), \quad r = 1, \ldots, R,
$$

where $\tilde{u}^{k,i,0} = \tilde{u}^{k,i,0} = \tilde{u}^{k,i}$. Here the third superscript $r$ has been introduced to keep track of $R$ sequential forward steps starting from $\tilde{u}^{k,i}$ for both exact and neural network tangent slopes. In order to ensure that these corresponding $R$ sequential predictions closely match each other, we consider the following loss function

$$
\mathcal{J} := \frac{1}{(N_t - S) (S + 1)} \sum_{k=0}^{N_t-S-1} \sum_{i=1}^{S+1} \left\| u^{k,i} - \tilde{u}^{k,i} \right\|_2^2.
$$

The schematic of the mcTangent architecture with both sequential data and model learnings for the $k$th data subset and $S = 2, R = 2$ is depicted in Figure 2. Clearly, when $R = 1$ we recover (7) from (10). In other words, (10) is a generalisation of (7). Intuitively, larger values for $R, S$ increase the predictive capacity of mcTangent solutions, and as an example this will be demonstrated for the Burgers equation in Subsection 3.2. However, it is computationally expensive to use large values for both $S$ and $R$. In the numerical results in Section 3, we study two combinations: $S \geq 1, R = 1$ and $S = 1, R \geq 1$. In order to have a deeper understanding of the role of the loss function (10) in training the neural network tangent and its predictive capability, we shall provide an in-depth heuristic argument in Subsection 2.4 and a rigorous error estimation for mcTangent predictions in Subsection 2.5.

2.4. Data Randomisation

It has been observed (Sanchez-Gonzalez et al. 2020) that adding a small amount of noise to training data not only increases the generalisation on unseen data but also reduces accumulated errors in predictions. In fact, clean noise-free data does not represent the accumulated error in the predictive state that is fed back to the network to produce subsequent predictions. Moreover, noisy data encourages neural network predictions to be more robust to noise-corrupted inputs and errors. In order to investigate the significance of

![Figure 2. The schematic of the mcTangent approach with both sequential data and model learnings with $S = 2, R = 2$.](image-url)
different noise additions (adding noise to the training inputs, weights of the neural network, and output labels) on the model generalisation, An (1996) demonstrates that the reasonable noise level in the outputs does not influence the trained network. Randomizing training data, on the one hand, prevents the neural network from overfitting data, and on the other hand, can make the network insensitive to noise in data in the validation phase.

It is well-known that randomisation induces a regularisation of the gradient of the loss function with respect to the inputs (Reed, Oh, and Marks 1992). Consequently, the neural network, if a proper noise level is used, is regularised to be a smooth function of the input data. The smoothness reduces the sensitivity to the variation in the input (Matsuoka 1992) and can enhance the stability of long-time predictions (Poggio and Girosi 1990). The work in Bishop (1995) showed that adding noise to data is equivalent to introducing a Tikhonov regularisation to the loss function (where the regularisation parameter is the noise variance) and thus improving the model generalisation. However, the analysis is only valid in the context of infinite training dataset, as pointed out in An (1996).

Inspired by the aforementioned work, we randomise the input data for the model-constrained network. We shall show that randomisation induces regularizations not only to promote the smoothness of the network but also to enhance the similarity of the derivatives of the network \( \Psi (u) \) and the true tangent slope \( G(u) \). As shall be seen, the numerical results in Section 3 reveal that randomisation improves significantly the long-term stability and accuracy.

In this paper, we randomise the input \( u \) of the network as

\[
v = u + \varepsilon,
\]

where \( \varepsilon \) is a normal random vector \( \varepsilon \sim \mathcal{N}(0, \delta^2 \mathbf{I}) \).

Note that the following heuristic arguments also hold for any random vector with independent components, each of which is a random variable with zero mean and variances \( \delta^2 \). Let \( \mathbb{E} [\cdot] \) denote the expectation with respect to \( \varepsilon \). Following An (1996), for a generic loss function \( \mathcal{L}(u) \) we have

\[
\mathbb{E} [\mathcal{L}(v)] = \mathcal{L}(u) + \mathbb{E} \left[ \nabla_u \mathcal{L}(u) \, \varepsilon \right] + \frac{1}{2} \mathbb{E} \left[ \varepsilon \nabla_u \mathcal{L}(u) \varepsilon \right] + o(\|\varepsilon\|^2) \approx \mathcal{L}(u) + \frac{1}{2} \mathbb{E} \left[ \varepsilon^T \nabla^2_u \mathcal{L}(u) \varepsilon \right] + o(\|\varepsilon\|^2),
\]

where we have used sufficient small noise \( \varepsilon \) (relatively to \( u \)) so that the high-order term \( o(\|\varepsilon\|^2) \), using the standard ‘small o’ notation, is assumed to be negligible.

We consider \( S = 0 \) and \( R = 1. \) For \( S > 0 \) and/or \( R > 1, \) the sequential inputs to the network contain the error which may not satisfy the condition for (12) to hold. In this case, the loss function (7) becomes

\[
\mathcal{J} = \frac{1}{N_t} \sum_{k=0}^{N_t-1} \frac{1}{\mathcal{L}_\text{ML}(u^{k,0})} \left\| u^{k,1} - \tilde{u}^{k,1} \right\|_2^2 + \alpha \frac{1}{\mathcal{L}_\text{MC}(u^{k,0})} \left\| \tilde{u}^{k,1} - \tilde{u}^{k,1} \right\|_2^2.
\]

We now study the randomised ML loss term \( \mathcal{L}_\text{ML}(u^{k,0} + \varepsilon) \) and the randomised MC loss term \( \mathcal{L}_\text{MC}(u^{k,0} + \varepsilon) \) to gain insights into the role of randomisation.

The machine learning loss term reads

\[
\mathcal{L}_\text{ML}(u^{k,0} + \varepsilon) = \left\| u^{k,1} - (u^{k,0} + \varepsilon + \Delta t \Psi(u^{k,0} + \varepsilon)) \right\|_2^2
\]

which is a function of true input \( u^{k,0} \) plus a random noise vector \( \varepsilon \). It is important to note that we do not randomise the true data \( u^{k,1} \) against which we compare the machine prediction \( \tilde{u}^{k,1} \). Replacing \( \mathcal{L} \) by \( \mathcal{L}_\text{ML} \) in (12) yields

\[
\mathbb{E} \left[ \mathcal{L}_\text{ML}(u^{k,0} + \varepsilon) \right] \
\approx \left\| u^{k,1} - (u^{k,0} + \Delta t \Psi(u^{k,0})) \right\|_2^2 \
\approx \left\| u^{k,1} - (u^{k,0} + \Delta t \Psi(u^{k,0})) \right\|_2^2 \
+ \delta^2 \left[ P_1(u^{k,0}) + P_2(u^{k,0}) \right],
\]

where

\[
P_1(u^{k,0}) = \text{Tr} \left[ \left( I + \Delta t \frac{\partial \Psi}{\partial u}(u^{k,0}) \right)^T \left( I + \Delta t \frac{\partial \Psi}{\partial u}(u^{k,0}) \right) \right],
\]

\[
P_2(u^{k,0}) = \text{Tr} \left[ \left( I + \Delta t \frac{\partial \Psi}{\partial u}(u^{k,0}) \right)^T \left( I + \Delta t \frac{\partial \Psi}{\partial u}(u^{k,0}) \right) \right].
\]
with $\text{Tr} \cdot$ as the trace operator, and

$$\mathcal{P}_2 \left( \mathbf{u}^{k,0} \right) = \text{Tr} \left[ \Delta t \left( \frac{\partial^2 \Psi}{\partial \mathbf{u}^2} \right) |_{\mathbf{u}^{k,0}} \right.$$  
$$\odot \left[ \left( \mathbf{u}^{k,0} + \Delta t \Psi \left( \mathbf{u}^{k,0} \right) \right) - \mathbf{u}^{k,1} \right] \].$$

(16)

where $\odot$ denotes the dot product of the third order tensor $\Delta t \left( \frac{\partial^2 \Psi}{\partial \mathbf{u}^2} \right) |_{\mathbf{u}^{k,0}}$ and the vector $\left[ \left( \mathbf{u}^{k,0} + \Delta t \Psi \left( \mathbf{u}^{k,0} \right) \right) - \mathbf{u}^{k,1} \right]$.

From (14), three observations are in order. First, on average, the randomised ML loss term is approximately the original ML loss term plus two additional terms $\mathcal{P}_1$ and $\mathcal{P}_2$ scaled by the variance $\delta^2$ of the noise. Second, the first term $\mathcal{P}_1$ is positive and thus is a regularisation. It enforces the boundedness of the gradient (and hence the smoothness) of the neural network. Third, the second term $\mathcal{P}_2$ can be either positive or negative. However, when the time step $\Delta t$ is small and/or the ML misfit term $\left[ \left( \mathbf{u}^{k,0} + \Delta t \Psi \left( \mathbf{u}^{k,0} \right) \right) - \mathbf{u}^{k,1} \right]$ is small (e.g. with sufficient training), the contribution of the second term is expected to be dominated by the first and thus is negligible. When neither of these two conditions is satisfied, if the training enforces small “curvature” of the neural network (i.e. small $\left( \frac{\partial^2 \Psi}{\partial \mathbf{u}^2} \right) |_{\mathbf{u}^{k,0}}$), then the second term is also negligible. When this happens, training with randomisation provides extra smoothness to the network.

Next, from (4) and (5), the randomised MC loss term can be written as

$$\mathcal{L}_{\text{MC}} \left( \mathbf{u}^{k,0} + \epsilon \right)$$

$$= \| \mathbf{u}^{k,1} - \mathbf{u}^{k,1} \|^2_2$$

$$= \Delta t^2 \left\| \mathbf{G} \left( \mathbf{u}^{k,0} + \epsilon \right) - \Psi \left( \mathbf{u}^{k,0} + \epsilon \right) \right\|^2_2.$$

Applying (12) with $\mathcal{L}_{\text{MC}}$ in place of $\mathcal{L}$ gives

$$\mathbb{E} \left[ \mathcal{L}_{\text{MC}} \left( \mathbf{u}^{k,0} + \epsilon \right) \right]$$

$$\approx \Delta t^2 \left\| \mathbf{G} \left( \mathbf{u}^{k,0} \right) - \Psi \left( \mathbf{u}^{k,0} \right) \right\|^2_{\mathcal{L}_{\text{MC}} \left( \mathbf{u}^{k,0} \right)}$$

$$+ \delta^2 \left[ \mathcal{Q}_1 \left( \mathbf{u}^{k,0} \right) + \mathcal{Q}_2 \left( \mathbf{u}^{k,0} \right) \right].$$

(17)

where

$$\mathcal{Q}_1 \left( \mathbf{u}^{k,0} \right) = \Delta t^2 \left\| \mathbf{G} \left( \frac{\partial \Psi}{\partial \mathbf{u}} |_{\mathbf{u}^{k,0}} - \frac{\partial \Psi}{\partial \mathbf{u}} |_{\mathbf{u}^{k,0}} \right) \right\|^T$$

$$\times \left( \frac{\partial \mathbf{G}}{\partial \mathbf{u}} |_{\mathbf{u}^{k,0}} - \frac{\partial \Psi}{\partial \mathbf{u}} |_{\mathbf{u}^{k,0}} \right),$$

(18)

and

$$\mathcal{Q}_2 \left( \mathbf{u}^{k,0} \right) = \text{Tr} \left[ \Delta t \left( \frac{\partial^2 \mathbf{G}}{\partial \mathbf{u}^2} |_{\mathbf{u}^{k,0}} - \frac{\partial^2 \Psi}{\partial \mathbf{u}^2} |_{\mathbf{u}^{k,0}} \right) \right.$$  
$$\odot \left[ \left( \mathbf{u}^{k,0} + \Delta t \Psi \left( \mathbf{u}^{k,0} \right) \right) - \mathbf{u}^{k,1} \right] \].$$

(19)

As can be seen, the randomised MC loss term is approximately a sum of the original ML loss term and two additional terms. The first term $\mathcal{Q}_1$ is non-negative and behaves like a regularisation to enforce the likeliness of the derivatives with respect to $\mathbf{u}$ of the neural network tangent $\Psi \left( \mathbf{u} \right)$ and the true tangent $\mathbf{G} \left( \mathbf{u} \right)$. The second term, though could be either negative or positive, can be negligible with sufficient training so that the MC misfit $\Delta t \left( \Psi \left( \mathbf{u}^{k,0} \right) - \mathbf{G} \left( \mathbf{u}^{k,0} \right) \right)$ is relatively small. Another possibility for the insignificance of the second term is when the difference in the ‘curvature’ of the neural network tangent and the true tangent is sufficiently small. In that case, training with randomisation promotes the closeness of not only $\Psi \left( \mathbf{u} \right)$ and $\mathbf{G} \left( \mathbf{u} \right)$ but their first and second derivatives with respect to $\mathbf{u}$: confirming the significant advantages obtained from data randomisation. Next, combining (13), (14), and (17) yields the following result.

**Theorem 2.6:** Let the input of the neural network be randomised as in Equation (11). Then

$$\mathbb{E} \left[ J \right] = \frac{1}{N_t} \sum_{k=0}^{N_t-1} \left( \mathcal{L}_{\text{ML}} \left( \mathbf{u}^{k,0} \right) + \alpha \mathcal{L}_{\text{MC}} \left( \mathbf{u}^{k,0} \right) \right)$$

$$+ \frac{\delta^2}{N_t} \sum_{k=0}^{N_t-1} \left[ \mathcal{P}_1 \left( \mathbf{u}^{k,0} \right) + \mathcal{P}_2 \left( \mathbf{u}^{k,0} \right) \right]$$

$$+ \alpha \left[ \mathcal{Q}_1 \left( \mathbf{u}^{k,0} \right) + \mathcal{Q}_2 \left( \mathbf{u}^{k,0} \right) \right] + \mathcal{O} \left( \| \epsilon \|^2 \right).$$

(20)

The first sum in Equation (20) is the original loss (without randomisation) and the second sum consists of additional terms induced by data randomisation. These additional terms play a vital role in stimulating the stability and accuracy of the neural network.
Indeed, as discussed above, randomising the machine learning loss term encourages the smoothness of the neural network tangent by penalising its first and second derivatives implicitly. Note that explicitly penalising the first derivative of a neural network as in Pan and Duraisamy (2018) is possible, but this could be computationally expensive and challenging. Doing so for both the first and second derivatives is not recommended. The above heuristic analysis of data randomisation also reveals the power of the model-constrained term in training neural network: it promotes the agreement of the neural network tangent and the true tangent up to second order that is otherwise not realisable using the standard data-driven approach with only machine learning loss term.

### 2.5. Estimation of Prediction Errors

In this section, we show how data randomisation helps improve the stability and accuracy of long-time predictions. We are interested in predicting solutions of the system (2) starting from an initial condition \( u^0 \) that is not in the training set. To that end, it is natural to compare the mcTangent solutions \( \tilde{u}^j \) in (4) with the solutions \( u^i \) obtained from the discretised system (3). Let us define the neural prediction error as

\[
e_{\text{ML}} (\tilde{u}^j) = u^{i+1} - [\tilde{u}^j + \Delta t \Psi (\tilde{u}^j)],
\]

\[
\varepsilon^{i+1} = \| e_{\text{ML}} (\tilde{u}^j) \|_2.
\]  

(21)

From (3), (4), and (21) we have

\[
e_{\text{ML}} (\tilde{u}^j) = (u^i + \Delta t G (u^i)) - (\tilde{u}^j + \Delta t \Psi (\tilde{u}^j))
\]

\[= \Delta t G (\tilde{u}^j + e_{\text{ML}} (\tilde{u}^{i-1})) - \Delta t \Psi (\tilde{u}^j) + e_{\text{ML}} (\tilde{u}^{i-1})
\]

(22)

Applying the Taylor expansion for the first term gives

\[
\Delta t G (\tilde{u}^j + e_{\text{ML}} (\tilde{u}^{i-1}))
\]

\[= \Delta t G (\tilde{u}^j) + \Delta t \left. \frac{\partial G}{\partial u} \right|_{\tilde{u}^j} e_{\text{ML}} (\tilde{u}^{i-1}) + o (\varepsilon^i)
\]

(23)

Substituting back to (22), we have

\[
e_{\text{ML}} (\tilde{u}^j) = \Delta t \left[ G (\tilde{u}^j) - \Psi (\tilde{u}^j) \right] + \Delta t \left. \frac{\partial G}{\partial u} \right|_{\tilde{u}^j} e_{\text{ML}} (\tilde{u}^{i-1}) + e_{\text{ML}} (\tilde{u}^{i-1}) + o (\varepsilon^i)
\]

\[= \Delta t \left[ G (\tilde{u}^j) - \Psi (\tilde{u}^j) \right] + o (\varepsilon^i)
\]

(24)

Applying triangle inequality and Cauchy–Schwarz inequality for (24) and using (21) yields

\[
\varepsilon^{i+1} \leq \Delta t \left\| G (\tilde{u}^j) - \Psi (\tilde{u}^j) \right\|_2
\]

\[+ \Delta t \left\| \frac{\partial G}{\partial u} \right|_{\tilde{u}^j} \right\|_2 \varepsilon^i
\]

\[+ \left\| 1 + \Delta t \left. \frac{\partial \Psi}{\partial u} \right|_{\tilde{u}^j} \right\|_2 \varepsilon^i + o (\varepsilon^i), \quad i \geq 0.
\]

(25)

We observe in (25) that the first term on the right-hand side is the model-constrained loss term being as small as possible at the training data. On the other hand, \( \Delta t \left\| \frac{\partial G}{\partial u} \right|_{\tilde{u}^j} \right\|_2 \) and \( \left\| 1 + \Delta t \left. \frac{\partial \Psi}{\partial u} \right|_{\tilde{u}^j} \right\|_2 \) are regularised to be bounded and/or small by data randomisation (see Subsection 2.4). A heuristic argument reveals that the prediction error is under control at all times. Indeed, suppose \( \Delta t \left\| G (\tilde{u}^j) - \Psi (\tilde{u}^j) \right\|_2 \), \( \Delta t \left\| \frac{\partial G}{\partial u} \right|_{\tilde{u}^j} \right\|_2 \) and \( \left\| 1 + \Delta t \left. \frac{\partial \Psi}{\partial u} \right|_{\tilde{u}^j} \right\|_2 \) are bounded. Since \( \varepsilon^0 = 0 \), \( \varepsilon^1 \) is bounded, and by induction \( \varepsilon^i \) is also bounded for \( i \geq 0 \). A rigorous version of this argument is given in Theorem 2.7.

**Theorem 2.7:** Assume that the second derivative of \( G (u) \) with respect to \( u \) is uniformly bounded. Let

\[
f^{i+1} := \Delta t \left\| G (\tilde{u}^j) - \Psi (\tilde{u}^j) \right\|_2,
\]

and

\[
g^{i+1} := \Delta t \left\| \frac{\partial G}{\partial u} \right|_{\tilde{u}^j} \right\|_2 + \left\| 1 + \Delta t \left. \frac{\partial \Psi}{\partial u} \right|_{\tilde{u}^j} \right\|_2 + c^i,
\]

where \( c^i = O (\varepsilon^i) \). Then, the prediction error \( \varepsilon^n \) at time \( t_n \) satisfies

\[
\varepsilon^n \leq \sum_{k=1}^n (\Pi_{i=k+1}^{n+i} g^i) f^k.
\]

**Proof:** The proof is a simple application of a discrete Gronwall lemma on (25).
Remark 2.8: Note that the boundedness of the second derivative of $G(u)$ with respect to $u$ is valid for problem (2) with a smooth tangent slope. The boundedness of $f^i$ and $g^i$ is not too restricted if the prediction scenarios are close to the training data. Indeed, as argued in Subsection 2.4, data randomisation enforces the small values for $f^i$ and $g^i$ at the training points. Now, due to the smoothness of $\Psi(u)$ and $G(u)$ and their closeness in both values and derivatives (again by randomisation), the continuity guarantees the small values for $f^i$ and $g^i$ during the prediction.

Remark 2.9: Theorem 2.7 allows us to bound the error between the neural network prediction with the exact solution of the original PDEs (1) provided that an error estimation of the solution of the discretised Equation (3) is given. Indeed, suppose the error in the discretised solution $u^n$ and the exact solution $u(t_n)$ at time $t_n$ is bounded by $O(\Delta t + h^p)$, where $h$ is the mesh size and $p$ is the order of accuracy of the underlying spatial discretization. Then by a simple application of triangle inequality we have

$$\tilde{u}^n - u(t_n) = O(\Delta t + h^p + \sum_{k=1}^n (\Pi_{i=k+1}^n g^i) f^k),$$

which shows that in order to get the optimal accuracy and computational effort we ideally need to balance not only the temporal and spatial discretization errors but also the error in the neural network. Clearly, balancing the former two is not that difficult from a numerical analysis point of view, but balancing also the network error is challenging as it depends on the actual training process and randomisation.

3. Numerical Results

In this section, we present several numerical results using the proposed model-constrained tangent slope neural network (mcTangent) approach for transport equation (Subsection 3.1), viscous Burger’s equation (Subsection 3.2), and Navier–Stokes equation (Subsection 3.3). As shall be shown, mcTangent solutions are – thanks to the model-constrained term and data randomisation – stable and capable of producing accurate approximations far beyond the training time horizons. In Subsection 3.4, we provide detailed information on parameter tuning, randomness setting, and the cost for both training and testing.

Five hyperparameters of interest are the number of training samples, noise level $\delta$, sequential machine learning steps $S$, sequential model-constrained learning steps $R$, and regularisation parameter $\alpha$. For convenience, we shall conventionally write them in a group. For example the $(600, 2\%, 1, 1, 0)$ setting means we consider 600 training data samples, 2$\%$ noise, $S = 1$, $R = 1$, and $\alpha = 0$. In order to ensure the fairness between simulations and the comparison among approaches, we use fixed random keys for training and testing data generation, for adding noise, and for neural network parameter initialisation. We implement our approach and perform all computations in JAX (Bradbury et al. 2018). We would like to point out that all computations (training, testing, and predicting) are done with single precision accuracy.

3.1. One-Dimensional (1D) Wave/Transport Equation

The 1D wave equation considered in this section is given by

$$\frac{\partial u}{\partial t} + c \frac{\partial u}{\partial x} = 0,$$

with the wave speed $c = 1$, the spatial domain $x \in (0, 1)$, and time horizon $t \in (0, T)$. The equation is equipped with an initial condition $u(x, 0) = u_0(x)$ and periodic boundary condition. We are interested in real-time approximate solutions of the wave equation for any initial condition $u_0(x)$.

Data generation: In this problem, the initial condition samples are drawn from

$$u_0(x) = \sum_{i=1}^5 a_i \sin (2\pi x i) + \sum_{i=1}^5 b_i \cos (2\pi x i),$$

where $a_i$, $b_i$ are distributed by the standard normal distribution with zero mean and unit variance, i.e. $a_i, b_i \sim \mathcal{N}(0, 1)$. We solve the wave equation with the forward Euler scheme for the temporal derivative and the first-order upwind finite difference scheme for spatial derivative. The time horizon is chosen as $T = 5 \times 10^{-2}$. A fine space-time mesh with $n_x = 10,000$ points in space and $n_t = 2000$ points in time is deployed to achieve highly accurate solutions. The training data samples are obtained by extracting the high-resolution solutions on a coarser uniform space-time mesh with $n_x = 200$ and $n_t = 100$. In this simple problem, we
generate a fixed training data set of 200 initial conditions. Note that we aim to predict long-time solutions, \( t \in (0, 3) \), from the short-time training data in the interval \( t \in (0, 5 \times 10^{-2}) \).

**Neural network architecture:** Because of the linear nature of the problem and the first-order upwind finite difference scheme, a linear neural work is sufficient to approximate the resulting tangent slope. The linear neural network is defined as

\[
\Psi \left( u^i \right) = W u^i + b,
\]

where the weights \( W \in \mathbb{R}^{n_x \times n_x} \), and the bias \( b \in \mathbb{R}^{n_x} \). To train, we use ADAM (Kingma and Ba 2014) optimiser with default parameters and the learning rate of \( 10^{-3} \). We determine the best combination of weights and biases (and hence the final trained network) as the one that provides the lowest accumulated mean square error for 500 time steps for the test sample. Specifically, during the training process, at each epoch, we solve for the predictions from the test initial condition with the current-epoch learned network. The accumulated mean-square error between predictive solutions and ground truth solutions is calculated at the 500th time step to determine the ‘optimal’ network.

**Long-time predictions:** Shown in Figure 3 is the mean-square error between true (high resolution) solutions and predicted ones obtained by various neural networks, each of which is trained with both randomised and noise-free training data.

For pure data-driven machine learning networks (\( \alpha = 0 \), and thus no model-constrained term), we observe that noise-free data trained networks outperform those trained with noisy data ones. This is not surprising as for this linear problem, as predicted by Lemma 2.2, one can obtain linear networks that accurately learn the tangent slope with sufficiently rich data. Therefore, the predictions by the learned linear networks are almost the same as the ground truth solutions. On the contrary, training with noisy data causes the neural network to predict solutions with a small amount of error such that it adapts to (possibly overfits) the amount of noise in the ground-truth solutions. Figure 4 presents the weight matrix and bias vector for two cases \((d200, 0\%, 10, 1, 0)\) and \((d200, 0\%, 1, 1, 0)\) with noise-free data. It can be seen

![Figure 3. Wave/transport equation. Comparison between different neural network approaches with/without randomisation.](image-url)
Figure 4. Wave/transport equation. Pure data-driven trained linear neural network parameters: weight matrix heat maps (left column) and bias vector magnitudes (right column) with $\alpha = 0, \delta = 0\%$.

Figure 5. Wave/transport equation. The predicted solutions at a time steps $n_t = 2000, 4000, 6000$ by learned neural network corresponding to $(d200, S = 1, R = 1, \alpha = 0, \delta = 0\%)$, finite difference solutions on coarse grid with $n_x = 200$, and the high resolution solutions (True).
that both networks are almost identical and both have only an upper diagonal with a large magnitude. We also note that the bias vector is relatively small and thus we ignore this bias vector in the subsequent comparisons. We present the test predicted solutions for the setting \((d200,0\%,1,1,0)\) in Figure 5. As the network fits the tangent slope for high-resolution data, accurate results are preserved far beyond the training time horizon, while finite difference results on the same coarse grid show a severe diffusion/dissipation effect. Furthermore, settings with a large number of sequential steps such as \((d200,0\%,10,1,0)\), \((d200,1\%,10,1,0)\) and \((d200,2\%,10,1,0)\) yield more accurate neural networks than their counterparts with \(S = 1\). The reason is that long sequential training reduces the prediction error.

**Implicit time integration with learned network:** One of the advantages of our proposed tangent slope learning approach is that once trained the learned tangent slope can be used at any time discretization method. To demonstrate this, we use the learned neural network tangent for the setting \((d200,0\%,1,1,0)\) with both backward and forward Euler schemes using a time stepsize \(\Delta t' = \frac{50}{\Delta t}\) which is much larger than the training stepsize. It can be seen in Figure 7 that the forward Euler solutions blow up for both learned and true tangent slopes, which is obvious as the time stepsize is much larger than the stable time stepsize. Both approaches are stable with implicit integration and the results are comparable (though the learned tangent slope was trained with a smaller time step size).

**Direct learning versus mcTangent slope learning:** We now compare our tangent slope learning and direct learning. Here, by direct learning we mean learning the map from \(u^i\) to \(u^{i+1}\) for two consecutive time steps. Clearly, unlike the former, the latter is tailored, and thus limited, to a particular space-time discretization. To be fair, we also use the linear network with zero bias for the direct learning approach. Figure 8 presents the mean-square error of predictions obtained by direct neural networks and tangent slope networks, both with and without model-constrained terms. As can be seen, both direct and tangent slope neural networks are comparable in terms of accuracy. However, the learned weight matrices of direct neural networks do not have the pattern of the underlying space-time discretization matrices, and this can be observed from Figure 9. That is, while our tangent slope approach preserves the structure of spatial discretization, the direct approach, which seems to be natural, does not.

For model-constrained neural networks, we use \(\alpha = 10^5\) as the regularisation parameter for all cases. We tested with different values for \(\alpha\) and almost the same results are obtained for larger values, while smaller values make neural networks perform similarly to the pure data-driven machine learning

![Figure 6](image)

**Figure 6.** Wave/transport equation. Trained model-constrained linear neural network parameters: weight matrix heat map (top row) and bias vector magnitude (bottom row) with \(\alpha = 10^5, \delta = 1\%\).
networks. It can be seen in Figure 3 that training with randomised data returns neural networks, regardless of $S$, $R$ values, as good as the coarse finite difference approximation with $n_x = 200$. This is expected as we constrain the training with a coarse finite difference model. The trained weight matrices and bias vectors for these neural networks corresponding to three settings ($d200$, 1%, 10, 1, $10^5$), ($d200$, 1%, 1, 1, $10^5$) and ($d200$, 1%, 1, 5, $10^5$) are shown in Figure 6. Again, the bias vectors do not have a significant role in the predictions. Note that, unlike those from purely data-driven in Figure 4 which have arbitrary structure,
the model-constrained weight matrices, after ignoring small elements, have the same structure as the first-order upwind scheme matrix. Among these neural networks, the long sequential model-constrained network with \( R = 5 \) is closest to the first-order upwind scheme matrix. It is not surprising as the neural network trained with noise-free data shows instability starting from the 2000th time step in long-term predictions. This instability is due to the lack of regularizations as compared to the randomised cases for which regularizations are explicit via the model-constrained term and implicit via randomisation (see Subsection 2.4).

### 3.2. 2D Burger’s Equation

We consider the following viscous 2D Burger’s equations

\[
\begin{align*}
\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} + v \frac{\partial u}{\partial y} &= \nu \left( \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} \right), \\
\frac{\partial v}{\partial t} + u \frac{\partial v}{\partial x} + v \frac{\partial v}{\partial y} &= \nu \left( \frac{\partial^2 v}{\partial x^2} + \frac{\partial^2 v}{\partial y^2} \right),
\end{align*}
\]

where \( x, y \in [0, 1] \) and \( t \in (0, T] \). The boundary condition is periodic and the initial velocity is given by \( \nu(x, y, 0) = v_0(x, y) = 1 \) and \( u(x, y, 0) = u_0(x, y) \). We take the viscosity coefficient to be \( \nu = 10^{-2} \). We aim to predict the velocity \( u \) in the time interval \( t \in (0, 1.5) \) given an initial velocity \( u_0(x, y) \) at \( t = 0 \).

**Data generation:** We draw periodic samples of \( u \) using the truncated Karhunen-Loève expansion

\[
u_0(x, y) = \exp \left( \sum_{i=1}^{15} \sqrt{\lambda_i} \omega_i(x, y) z_i \right),
\]

where \( z = \{z_i\}_{i=1}^{15} \sim N(0, \mathbf{I}) \), and \((\lambda, \omega)\) are eigenpairs obtained by the eigendecomposition of the covariance operator \( 7\frac{1}{2} (-\Delta + 491)^{-2.5} \), where \( \Delta \) is the Laplacian operator, with periodic boundary conditions. Training data corresponding to each initial velocity is generated from a \( 128 \times 128 \) high-resolution spatial mesh and 1000 time steps for the time horizon \( T = 0.1 \) using finite difference method. These high resolution solutions are down-sampled on a coarser mesh of 100 time steps (\( \Delta t = 10^{-3} \)) and \( 32 \times 32 \) spatial mesh. These down-sampled solutions are treated as true solutions for the training process. Meanwhile, we draw 10 test initial velocity samples independently, and the corresponding test data set of 10 samples is created in the same manner. However, the time horizon \( T = 1.5 \) for test samples is chosen – much larger than the trained time horizon – with time stepsize \( \Delta t = 10^{-3} \). This helps us test the accuracy and stability of neural network solutions beyond the training regime.

**Neural network architecture:** We use a shallow network of one layer with 5000 neurons for all cases to approximate the tangent slope of Burger’s equations. Note that we have compared the one-layer network with two- and three-layer networks with different numbers of neurons ranging from 100 to 5000. These deeper networks perform poorly with small data sets and are improved with large data sets in which the shallow one has comparable performance. Note that one-layer neural network approximation capabilities are rigorously justified by past universal approximation theories (see, e.g. Cybenko 1989; Hornik, Stinchcombe, and White 1989; Lu et al. 2017; Johnson 2019) and our current work (Bui-Thanh 2021). Thus we shall use a one-layer neural network for all numerical results. In addition, ReLU (Nair and Hinton 2010) is used as the activation function. ADAM
optimiser is used with the learning rate of $10^{-4}$ and the training batch size is 40 samples. For this example, reasonably optimal weights/biases are the ones giving the lowest accumulated mean square error after 1500 time steps for 10 test data. We take $\alpha = 10^5$ for the regularisation parameter as this gives the best results from our numerical experiments (not shown here).

Comparison of different learned neural networks: Figure 10 presents the comparison of mean square error obtained by different learned neural networks with the data set of 200 samples. It can be seen that, in general, the model-constrained neural networks are far better than their pure data-driven counterparts (i.e. with $\alpha = 0$). Additionally, long sequential machine learning trainings with $S = 10$ provide slightly better accuracy than $S = 1$, except for the noisy data with pure data-driven network in which the improvement is significant.

For model-constrained neural networks, long sequential training results with $S = 10$ in two settings $(d200, 0\%, 10, 1, 10^5)$ and $(d200, 2\%, 10, 1, 10^5)$ show an marginal improvement compared to short sequential training with $S = 1$ in two settings $(d200, 0\%, 1, 1, 10^5)$ and $(d200, 2\%, 1, 1, 10^5)$. Therefore, $S = 1$ is sufficient and we use it for the rest of the numerical results with model-constrained neural networks. Figure 10 shows that using 5% noise causes the neural network corresponding to $(d200, 5\%, 1, 1, 10^5)$ to perform poorly, while 1% noise gives almost the same accuracy as 2% noise. It is noticeable that the long sequential model-constrained training with $R = 5$ $(d200, 2\%, 1, 5, 10^5)$ yields higher accuracy than the others. However, large $R$ is more computationally expensive since many passes through the backpropagation computational graph are needed.

Long-time predictions with small and large training data sets: As discussed above, since long sequential machine learning training does not provide significant improvement, we consider $S = 1$ for numerical results using large data sets in Figure 11. As can be seen, compared to 200 data samples, training with

---

**Figure 10.** Burger’s equations. Comparison of mean square error among different neural networks trained with 200 data with/without noise. Recall that $\alpha = 0$ corresponds to the pure data-driven neural network training without model-constrained terms. Forward solver denotes the numerical solution on $32 \times 32$ spatial mesh.
Figure 11. Burger’s equations. The mean square error versus the number of time steps for various learned neural networks using 200, 600, and 1000 data samples with $S = 1$.

600 data samples provides more accurate predictions. Moreover, model-constrained neural networks with randomised data are the most accurate among others (model-constrained with noise-free data and pure machine learning with/without randomised data). We can also observe that using more than 600 data samples does not provide significant improvements but is more expensive. Unlike the case with 200 data samples, long and short sequential model-constrained trainings with $R = 5$ and $R = 1$, respectively, provide similar results for 600 data samples. This is expected as richer data reduces the significance of the model-constrained term.

As shown in Figure 12, predicted solutions obtained by the model-constrained approach (the fifth row) with data randomisation are in good agreement with the ground-truth counterparts. On the contrary, the pure data-driven approach with data randomisation (the third row) shows poor long-time predictions. We also observe that both pure data-driven learning solutions and model-constrained solutions (the second and fourth rows, respectively) without randomisation are unstable for long-time predictions. It is not surprising since both do not have sufficient regularizations compared to the randomised cases in which extra regularizations are implicitly performed (see Subsection 2.4). Moreover, regularizations induced by data randomisation shown in Subsection 2.4 stabilise the network predictions and this can be clearly seen by comparing the third and the second rows for the pure data-driven learning approach, and by comparing the fourth and the fifth rows for the model-constrained learning approach.

Figure 13 plots the contours of the learned and the true tangent slopes. Clearly, the learned model-constrained tangent slope with data randomisation provides the best agreement with the true tangent slope. This is not surprising as both the governing equations (explicit via model-constrained term) and sufficient regularizations (implicit via data randomisation) are incorporated.

Predictive flexibility in time for mcTangent approach: As discussed above, one appealing feature of tangent slope learning is that once trained it can be
used to solve for approximate solutions with smaller or larger time stepsizes, despite the fact that it is trained based on a particular spatial discretization. On the contrary, direct learning is attached to a space-time discretization. Figure 14 shows the model-constrained tangent slope learning solutions and contours of the corresponding learned tangent slope at various times for the setting \((d600, 2\%, 1, 1, 10^5)\). Here we use half of the training time stepsize \(\Delta t'' = \frac{1}{2} \Delta t = 5 \times 10^{-4}\). It can be seen that these predictions are indistinguishable from ones (the fifth row in Figure 12 for prediction solutions and the fifth column in Figure 13 for
Figure 13. Burger’s equations. Contours of True and various learned tangent slopes. Contours are plotted at different time steps $n_t$ for four different combinations of regularisation parameter $\alpha$ and noise level $\delta$. For all cases, we use 600 data samples, $S = 1$, and $\Delta t = 10^{-3}$. First column: True tangent slope; Second column: pure data-driven tangent slope without data randomisation (0, 0%); Third column: pure data-driven tangent slope with data randomisation (0, 2%); Fourth column: model-constrained tangent slope without data randomisation (10^5, 0%); Fifth column: model-constrained tangent slope with data randomisation (10^5, 2%).

predicted tangent slopes) obtained by using the training time stepsize $\Delta t = 10^{-3}$ with the same learned network.

Implicit time integration with learned network:
Another appealing feature of tangent slope learning is that once trained it can be deployed with any time discretization schemes. We use the learned network from the setting $(d600, 2\% , 1, 1, 10^5)$ together with the backward Euler method with a larger time stepsize $\Delta t' = 12.5\Delta t = 1.25 \times 10^{-2}$, where $\Delta t = 10^{-3}$ is the training stepsize. Shown in Figure 15 are predicted solutions at $t = \{0, 0.1, 0.5, 1.5\}$ corresponding to 0, 100, 500, 1500th time steps. We observe that solutions using the forward Euler scheme, regardless of using the true tangent slope or learned one (second and third rows, respectively), are unstable as the time stepsize $\Delta t'$ is too big for stability. On the contrary, using the backward Euler scheme, mcTangent solutions are comparable to the true counterparts (fourth and fifth rows, respectively). Clearly, due to the large time stepsize, both are more diffusive compared to the true solutions with small time stepsize $\Delta t$ in the first row.

Direct learning versus mcTangent slope learning:
Recall that by direct learning we mean learning the map from $u^i$ to $u^{i+1}$ for two consecutive time steps. We investigate the difficulty and complexity of direct learning. Specifically, we use a data set with 600 samples with/without data randomisation to learn the neural network with one layer of 5000 neurons that maps velocities from one step to the next. As shown in Figure 16, the direct learning approach (with the best combination of hyperparameters) for the setting $(d600, 2\% , 1, 3, 2)$ is less accurate for both short-time and long-time predictions compared to the tangent learning counterpart with even a smaller data set of 200 samples with the setting $(d200, 2\% , 1, 1, 10^5)$. Interestingly, unlike the tangent learning approach, the direct learning approach, both pure data-driven and model-constrained approaches, trained with randomised data is less accurate compared to noise-free data in short sequential training $S = 1$. On the other hand, data randomisation does not have visible benefits on long sequential training $S = 10$. Specifically, both $(d600, 0\% , 10, 1, 0)$ and $(d600, 2\% , 10, 1, 0)$ settings behave similarly.

Also seen in Figure 16, among pure data-driven networks ($\alpha = 0$) with direct learning, long sequential machine learning training with $S = 10$ is the most accurate. Model-constrained network with direct
learning for the setting \((d600, 2\%, 1, 1, 10^5)\) is much more accurate compared to the pure data-driven network with direct learning for the same setting. Moreover, sequential model-constrained networks for \(R = 2, 3\) corresponding to two settings \((d600, 2\%, 1, 2, 2)\) and \((d600, 2\%, 1, 3, 2)\) are comparable to much longer sequential machine learning network with \(S = 10\) for the setting \((d600, 2\%, 10, 1, 0)\). In the presented results, it is important to point out that for direct learning, care must be taken in choosing a good regularisation parameter \(\alpha\). For example, \(\alpha = 2\) is good for \(R = 2, 3\), but \(\alpha = 10\) is good for \(R = 1\). On the contrary, tangent learning is more robust. In particular, a single \(\alpha = 10^5\) works well for all settings. Solutions predicted by direct and tangent learnings (both with model-constrained terms) for \((d600, 2\%, 1, 3, 2)\) and \((d200, 2\%, 1, 1, 10^5)\), respectively, are shown in Figure 17. As can be observed, tangent learning solutions with even smaller data set \((d200, 2\%, 1, 1, 10^5)\) are much more accurate than the direct learning with \((d600, 2\%, 1, 3, 2)\). This is due to the fact that direct learning tries to learn a mixed space-time discretization, which is more difficult than learning only the spatial discretization in tangent learning.

**Figure 14.** Burger’s equations. Predicted solutions and tangent slope using by mcTangent neural networks with \((d600, 2\%, 1, 1, 10^5)\), and time step \(\Delta t'' = \frac{1}{2} \Delta t = 5 \times 10^{-4}\). First row: True high-resolution solutions; Second row: contours of True tangent slope, \(G(u)\); Third row: Predicted mcTangent solutions, \(u\); Fourth row: contours of mcTangent tangent slope, \(\Psi(u)\).
Figure 15. Burger’s equations. Predicted solutions at different times obtained by Forward Euler (FE) scheme and Backward Euler (BE) scheme using large stepsize $\Delta t = 12.5 \Delta t = 1.25 \times 10^{-2}$ with the true tangent slope $G$ and the learned neural network $\Psi$ for the setting $(d_600, 2\%, 1, 1, 10^5)$.

### 3.3. Navier–Stokes Equation

The vorticity form of the 2D Navier–Stokes equation for viscous and incompressible fluid (Li et al. 2020) can be written as

\[
\begin{align*}
\partial_t u(x, t) + v(x, t) \cdot \nabla u(x, t) &= \nu \Delta u(x, t) + f(x), \\
x \in (0, 1)^2, t \in (0, T]
\end{align*}
\]

where $v(x, t)$ is the velocity field, $u = \nabla \times v$ is the vorticity, $u_0$ is the initial vorticity, $f(x) = 0.1(\sin(2\pi(x_1 + x_2)) + \cos(2\pi(x_1 + x_2)))$ is the forcing function and $\nu = 10^{-3}$ is the viscosity coefficient. Our goal is to

\[
\nabla \cdot v(x, t) = 0, \quad x \in (0, 1)^2, t \in (0, T]
\]

\[
u(x, 0) = u_0(x), \quad x \in (0, 1)^2
\]
solve for the vorticity $u(x, y, t)$ given the initial condition $u_0$ at $t = 0$ by a trained tangent network $\Psi$.

Data generation: Data pair $(u, y)$ is generated by a similar procedure outlined for Burger’s equation problem in Subsection 3.2. In particular, we draw samples of $u_0$ using the truncated Karhunen-Loève expansion

$$u_0 = \sum_{i=1}^{15} \sqrt{\lambda_i} \omega_i(x) z_i,$$

where $z_i \sim \mathcal{N}(0, 1), i = 1, \ldots, 15$, and $(\lambda, \omega)$ is eigenpairs obtained by the eigendecomposition of the covariance operator $\frac{\Delta}{2} (-\Delta + 49I)^{-2.5}$ with periodic boundary conditions. Next, given initial vorticity $u_0$, we solve the Navier–Stokes equation by the stream-function formulation with a pseudospectral method (Li et al. 2020). High-resolution solutions are obtained on a uniform $128 \times 128$ spatial mesh and uniform 1000 time steps in $(0, 2)$. The high-resolution solutions are then down-sampled on a coarser mesh $32 \times 32$ in space and 200 uniform time steps, and they are used as the training data. To verify the accuracy of the learned neural network, we draw 10 test samples independently. It turns out that the Navier–stokes equation is much more challenging than Burger’s equation, thus we use 200 time steps for each training data as opposed to 100 for the Burger equation. Similar to the above, to challenge the learned network we use 1500 time steps for testing, and thus the testing time horizon is far beyond the training time horizon.

Neural network architecture: With the same observation for the Burger equation in Subsection 3.2, we use a shallow network of one layer with 5000 neurons using ReLU activation function. ADAM optimiser with default parameters is used with the learning rate of $2 \times 10^{-4}$, while the training batch size is 2 samples. The chosen ‘optimal’ network is the one having the lowest accumulated mean square error after 1500 time steps for 10 testing samples. Following the wave and Burger examples, we pick a relatively large value for the model-constrained regularisation parameter $\alpha = 10^5$.

Long-time predictions: Figure 18 shows the mean-square error of predictions and ground truth solutions as a function of time steps. It can be seen that training with a large data set with 600 samples
Figure 17. Burger’s equations. Solutions at different times, First row: True high-resolution solutions; Second row: learned tangent slope neural network solutions with \((d200, 2\%, 1, 1, 10^5)\); Third row: learned direct neural network solutions with \((d600, 2\%, 1, 3, 2)\).

Figure 18. Navier–Stokes equation. The mean-square error versus time steps obtained by the various learned neural network with \(S = 1\).
provides much more accurate solutions than with small data set with 100 samples. On the one hand, among learned neural networks trained with 100 data samples, the model-constrained network with data randomisation for \((d100, 2\%, 1, 1, 10^3)\) setting is far closer to the true solution than the other networks. This implies that the model-constrained approach has a significant contribution to producing accurate predictions in the context of small data. In the case of richer data set with 600 samples, networks with two settings \((d600, 0\%, 1, 1, 0)\) and \((d600, 0\%, 1, 1, 10^5)\) trained with noise-free data show a good performance in the short time predictions, while the long-time predictions deteriorate. Noticeably, between these two networks, the model-constrained one has more accurate predictions starting from the 500th time step. In the meantime, with the same data set with 600 samples, pure data-driven neural networks trained with higher noise level data give a higher error, for example, \((d600, 2\%, 1, 1, 0)\) neural network predictions are less accurate than those obtained from \((d600, 1\%, 1, 1, 0)\). In contrast, model-constrained network with 2\% noise level \((d600, 2\%, 1, 1, 10^5)\) is superior to 1\% noise level \((d600, 1\%, 1, 1, 10^5)\). Another point is that as we increase the sequential model-constrained value to \(R = 5\), we obtain good predictions in both short-time and long-time intervals. Two model-constrained networks with \((d600, 0\%, 1, 5, 10^5)\) and \((d600, 2\%, 1, 5, 10^5)\) are comparable to the network with much larger data set \((d1000, 0\%, 1, 1, 10^5)\) without randomisation. However, the noisy data network \((d600, 2\%, 1, 5, 10^5)\) outperforms the noise-free one \((d600, 0\%, 1, 5, 10^5)\) in the long-time predictions. In summary, model-constrained network with data randomisation outperforms all other networks. Given a test initial vorticity, the plots of predicted solutions obtained by different learned networks are shown in Figure 19. As can be seen, the model-constrained network with the setting \((d600, 2\%, 1, 1, 10^5)\) provides the most accurate solutions as opposed to others trained from the same data set.

Implicit time integration with learned network: We used the learned network for backward Euler scheme with 20 times larger time stepsize, \(\Delta t' = 20\Delta t = 0.2\), compared to training stepsize \(\Delta t = 0.01\). As shown in Figure 20, forward Euler scheme with the learned network shows severe instability, while the backward Euler scheme with the learned network solutions is in good agreement with the spectral solution with Crank–Nicolson scheme with a much smaller time stepsize.

3.4. Information on Parameter Tuning, Randomness, and Cost

3.4.1. Parameter Tuning
The purpose of this section is to determine a good set of hyperparameters including the learning rate, batch size, the number of layers, and the number of neurons on each layer. To that end, we set the random seed to 0 in order to have a fair initialisation for all networks. For initialisation, weights are drawn randomly from zero-mean Gaussian distribution with a variance of 0.01, while biases are set to zero. For all cases, we take \(S = 1, R = 1\), and noise-free data set with 600 samples. We carry out the tuning process manually for only Burgers and Navier–Stokes examples as the transport example admits an analytical solution. We pick the learning rate in \([10^{-4}, 2 \times 10^{-4}, 5 \times 10^{-4}, 10^{-3}]\), batch size in \([2, 10, 40, 100]\), the number of layers in \([1, 2, 3]\), the number of neurons per layers in \([50, 200, 1000, 5000, 10,000]\), and the model-constrained regularisation parameter \(\alpha\) in \([10, 10^3, 10^5, 10^7]\). We pick the combination of parameters that provides the best testing accuracy (see also Subsections 3.2 and 3.3 for the discussion on testing accuracy) in each numerical problem. The chosen parameter set is then used for training different values of \(S, R\) and noise level \(\delta\).

3.4.2. Robustness With Random Initializations and Data Randomisation
In this section, we study the effect of weights/biases random initialisation and data randomisation on the performance of the chosen neural network architectures in Subsection 3.4.1. We provide the study for Burger’s equations in Subsection 3.2 since the result for the Navier–Stokes equation in Subsection 3.3 would be similar. For random initialisation of weights/biases, we initialise the neural network with 32 different random seeds ranging from 0 to 31. For each random seed, we use the same set of hyper-parameters found in Subsection 3.4.1. As shall be shown, our model-constrained approach is robust in random initialisation, that is, all random seeds work equally well. Thanks to this robustness, we simply initialise weights/biases with random seed 0 and study the effect of 32 different noise random seeds ranging from 0 to 31 for data randomisation. As an example,
Figure 19. Navier–Stokes equation. Predicted solutions at different time steps obtained by various trained networks with 600 data samples. First row: ground truth; Second row: pure data-driven network solutions with noise-free data; Third row: pure data-driven network solutions with randomised data; Fourth row: model-constrained network solutions with noise-free data; Fifth row: model-constrained network solutions with randomised data.

we compare the mean and variance of the mean square error between the pure data-driven machine learning case $[d600, 2\% , 0, 1, 0]$ and the corresponding model-constrained case $[d600, 2\% , 10^5, 1, 1]$. The mean and variance results in Figures 21 and 22 show that mcTangent networks are not only accurate but also more reliable with a smaller variance compared to the pure data-driven counterparts. Consequently – again thanks to the model-constrained term – the performance of mcTangent networks are robust to both weights/biases random initialisation and data randomisation.
3.4.3. Training and Testing Cost

Table 1 presents the training computational cost for Burgers’ problem using different values of $S$ and $R$. The $\text{mcTangent}$ neural network is learned with 200 training samples with 2% additive noise, $\alpha = 10^5$, learning rate $10^{-4}$, and batch size 40. It can be seen that in the purely data-driven approach, i.e. $S = 1, R = 0$, the computational time per epoch is small, but the number of required epochs for convergence is larger. It is not surprising that adding larger $R$ and
Figure 22. The mean and variance of mean square error of predictions for mcTangent and pure data-driven machine learning approaches, obtained by training a neural network (with weights/biases being initialised with random seed 0) with 32 random realizations of data corresponding to 32 different random seeds.

Table 1. Training cost for Burgers’ equations using different values of \( S \) and \( R \).

| \( S \) | \( R \) | 1 Epoch (seconds) | Number of Epoch | Training time (hours) |
|---|---|---|---|---|
| 1 | 0 | 0.07 | \( 6.0 \times 10^5 \) | 11.67 |
| 1 | 1 | 0.20 | \( 4.0 \times 10^5 \) | 22.22 |
| 10 | 1 | 0.86 | \( 1.5 \times 10^5 \) | 35.83 |
| 1 | 5 | 0.62 | \( 2.5 \times 10^5 \) | 34.44 |

Notes: mcTangent neural network is learned with 200 samples with 2% additive noise, \( \alpha = 10^5 \), learning rate \( 10^{-4} \), and batch size 40.

\( S \) leads to a significant increase in computational cost per epoch. However, in this problem, since the overall convergence rate (measured in the terms of the number of epochs) is faster, the total amount of time for training model-constrained neural networks are at most three times larger than the pure machine learning method. To be more specific, \( S = 1, R = 0 \) network requires 11.67 hours compared to 22.22 hours for \( S = 1, R = 1 \) network. On the other hand, 35 hours and 34 hours are needed to train the cases \( S = 10, R = 1 \) and \( S = 1, R = 5 \), respectively. We note that all model-constrained networks corresponding to \( S = 1, R = 1, S = 10, R = 1 \) and \( S = 1, R = 5 \) provide comparable accuracy levels which are significantly better than that obtained by the pure data-driven machine learning approach corresponding to \( S = 1, R = 0 \), and this is shown in Figure 10.

To verify the computational benefits in the prediction stage, we compare the computational time between the ground truth solution using the truth tangent slope \( G(\tilde{u}) \) and mcTangent tangent slope \( \Psi(\tilde{u}) \) in Table 2. It can be seen that the mcTangent tangent slope is much faster (more than 10 times faster) than the truth tangent slope for the 2D Navier–Stokes problem. For the 2D Burgers’ problem, the mcTangent tangent slope evaluation is negligibly faster than the truth. That is, even with small-scale 2D problems with fast finite difference evaluations, the neural network is still faster. It is important to point out that the computational cost for mcTangent neural network remains unchanged, \( 2 \times 10^{-4} \) seconds, for either Burgers or Navier–Stokes equations. We expect the computational gain is much more notable for 3D complex problems where the evaluation of the truth tangent slope is much more demanding. The gain is even more significant for implicit methods as in these cases not only the evaluation of the tangent slope but also the evaluation of its Jacobian is needed. This poses great challenges for traditional numerical methods, but for the mcTangent approach, the evaluations of a feed-forward network and its Jacobian are trivial and fast.

Table 2. Computational cost of ground truth tangent slope \( G(\tilde{u}) \) (mesh grid: 32 \( \times \) 32), and trained neural network \( \Psi(\tilde{u}) \).

| Equation | \( G(\tilde{u}) \) (seconds) | \( \Psi(\tilde{u}) \) (seconds) |
|---|---|---|
| Burgers’ equation | \( 2.1 \times 10^{-4} \) | \( 2 \times 10^{-4} \) |
| Navier–Stokes equation | \( 7.0 \times 10^{-3} \) | \( 2 \times 10^{-4} \) |
4. Conclusions

We have presented a model-constrained tangent slope learning (mcTangent) approach to simulate dynamical systems in real-time. At the heart of mcTangent is a careful craft synergizing several desirable strategies: (i) a tangent slope learning to take advantage of the neural network speed and time-accurate nature of the method of lines; (ii) a model-constrained approach to encode the neural network tangent slope with the underlying physics; (iii) sequential learning strategies to promote long-time stability and accuracy; and (iv) data randomisation approach to implicitly regularise the smoothness of the neural network tangent and its likeness to the truth tangent up second order derivatives in order to further enhance the stability and accuracy of mcTangent solutions. Rigorous results are provided to analyse and justify the proposed approach. Several numerical results for transport equation, viscous Burgers equation, and Navier–Stokes equation are presented to study and demonstrate the capability of the proposed mcTangent learning approach. Further theoretical analysis of mcTangent with both sequential learning strategies is ongoing to provide a deeper understanding of the approach. Strategies to improve the accuracy and to strongly encode the underlying governing equations are also part of future work.

Note

1. We call the right hand side $G(u)$ as the tangent slope as it is a generalisation of the tangent slope field in scalar ordinary differential equation.

Acknowledgements

This research is partially funded by the National Science Foundation awards NSF-OAC-2212442, NSF-2108320, NSF-1808576 and NSF-CAREER-1845799; by the Department of Energy award DE-SC0018147 and DE-SC0022211. The authors acknowledge the Texas Advanced Computing Center (TACC) at The University of Texas at Austin for providing HPC and visualization resources that have contributed to the research results reported within this paper.

Disclosure statement

No potential conflict of interest was reported by the author(s).

ORCID

Hai V. Nguyen  http://orcid.org/0000-0002-0720-7237
Tan Bui-Thanh  http://orcid.org/0000-0003-3002-6474

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