Style Definition: Comment Text

5 When ancient numerical demons meet physics-informed machine learning: adjoint-based gradients for implicit differentiable modeling

Yalan Song¹, Wouter J. M. Knoben², Martyn P. Clark², Dapeng Feng^{1,3}, Kathryn Lawson¹, <u>Kamlesh Sawadekar¹</u>, Chaopeng Shen¹

10 ¹Civil and Environmental Engineering, The Pennsylvania State University, University Park, PA ²Department of Civil Engineering, Schulich School of Engineering, University of Calgary, Calgary, Alberta, Canada ³Department of Earth System Science, Stanford University, Stanford, CA

Corresponding to: Chaopeng Shen (cshen@engr.psu.edu), Yalan Song (yxs275@psu.edu)

15

Abstract. Recent advances in differentiable modeling, a genre of physics-informed machine learning that trains neural networks (NNs) together with process-based equations, has shown promise in enhancing hydrologic models' accuracy, interpretability, and knowledge-discovery potential. Current differentiable models are efficient for NN-based parameter regionalization, but the simple explicit numerical schemes paired with sequential calculations (operator 20 splitting) can incur large numerical errors whose impacts on models' representation power and learned parameters are not clear. Implicit schemes, however, cannot rely on automatic differentiation to calculate gradients due to potential issues of gradient vanishing and memory demand. Here we propose a "discretize-then-optimize" adjoint method to enable differentiable implicit numerical schemes for the first time for large-scale hydrologic modeling. The adjoint model demonstrates comprehensively improved performance, with Kling-Gupta efficiency coefficients, peak-flow 25 and low-flow metrics, and evapotranspiration that moderately surpass the already-competitive explicit model. Therefore, the previous sequential-calculation approach had a detrimental impact on the model's ability to represent hydrologic dynamics. Furthermore, with a structural update that describes capillary rise, the adjoint model can better describe baseflow in arid regions, and also produce low and peak flows that outperform even pure machine learning methods such as long short-term memory networks. The adjoint model rectified some parameter distortions but did

30 not alter spatial parameter distributions, demonstrating the robustness of regionalized parameterization. Despite higher computational expenses and modest improvements, the adjoint model's success removes the barrier for complex implicit schemes to enrich differentiable modeling in hydrology.

1 Background

35

Accurate hydrologic predictions are crucial for effective water resource management around the world under a changing climate (Hannah et al., 2011; Sivapalan et al., 2003). In recent years, deep learning models such as long short-term memory (LSTM) networks have gained traction in hydrology due to their high predictive performance in various applications, including streamflow prediction, soil moisture estimation, and the modeling of stream temperature and dissolved oxygen (Blöschl et al., 2019; Fang et al., 2017; Feng et al., 2020; Kratzert et al., 2019; Ouyang et al., 2021; Rahmani et al., 2021a, 2021b; Zhi et al., 2023). Despite their impressive capabilities, deep

- 40 learning models are often criticized for their limited interpretability and dependence on extensive observations. Additionally, they are unable to provide outputs for untrained variables (those not trained using observations as targets), e.g., evapotranspiration (ET), water storage, or snow water equivalent, which are of great interest to stakeholders but are not extensively observed.
- 45 In response to these limitations, alternative approaches that merge the process-based understanding of hydrologic systems with various genres of physics informed machine learning techniques have been explored. These approaches include differentiable modeling (DM), interpretable machine learning approaches (Wang et al., 2021), post-processing (Frame et al., 2021), and embedding trained networks into existing models (Bennett and Nijssen, 2021). Notably, the neural networks must be pretrained using either observations or model simulations as the target. Not many approaches 30
- Recently, differentiable modeling (DM) (Shen et al., 2023) was proposed as a pathway to train neural networks (NNs) together with physical equations in an "end to end" fashion (Figure 1), where the NNs can provide parameters or unknown relationships for the process-based components (Tsai et al., 2021; Feng et al., 2023, 2022; Aboelyazeed et al., 2023; Bindas et al., 2023). When the model is "differentiable" (explained in the next paragraph), we have a "credit
- 55 assignment path" (Schmidhuber, 2015) between tunable parameters and the objective function, which enables efficient training of massive amounts of weights on big data based on outputs of the combined system. It also removes the need for direct supervising data for the output of the NN (although such data can be used as additional constraints when available), and enables the discovery of knowledge from data. To make the model differentiable, we prefer translating physical models onto differentiable platforms, which would guarantee the desired sensitivity as the physics are baked into the model, over training an NN as a physical model surrogate. As the models are interpretable, they can be used to provide a full narrative of the physical processes and have the potential to discover scientific knowledge and unrecognized linkages from data. They also extrapolate better in space, especially in data sparse regions, due to using
- process-based equations as the backbone of calculations and respecting assumed physical laws like conservation of mass (Feng et al., 2023).
 Essentially, differentiable models aim to train coupled NNs (by optimizing their weights, w, in Figure 1) using gradient
- descent. In the end-to-end fashion, we must be able to calculate the gradients of model outputs with respect to NN weights along all the steps (physical equations and NN layers) in the model. Models supporting such gradient calculations are called "differentiable" models (Shen et al., 2023). Gradient descent is the only currently-known way to train NNs with massive amounts of weights on big data, and such computational infrastructure is very efficient, especially when paired with parallel GPU (graphical processing units) processing and automatic differentiability and NN training using AD, but there are other options as well. For example, while not the focus of DM, we can train NNs as surrogate models for physical models (minding all the complexities with maintaining the accuracy of a surrogate model as well as the fact that we cannot modify the internal functions of a surrogate model) and place it alongside a parameterization network (Tsai et al., 2021). As another example, adjoint state methods have been developed to solve an accompanying equation to produce gradients of an equation solving step (Chen et al., 2018).

While there have been significant advances in differentiable models, certain numerical approximations have been introduced to facilitate their easy implementation on machine learning platforms utilizing AD. These approximations can result in numerical errors, colloquially termed the "ancient numerical demon" (Clark and Kavetski, 2010; Kavetski and Clark, 2010) with implications for the calibrated parameter values. Such approximations encompass, but are not limited to, ad hoc operator splitting (sequential operations), explicit numerical schemes without error control, and the use of threshold-like functions to avoid negative state variables, all of which can degrade the quality of gradient calculations for parameter optimization. Recently published differentiable hydrological models (Feng et al., 2023, 2022) mostly used these numerical approximations because of their straightforward implementation and a long legacy of usage (Aghakouchak and Habib, 2010; Beck et al., 2020; Bergström, 1992, 1976; Seibert and Vis, 2012). The

- numerical errors can be compensated for by pushing the calibrated parameters to a different part of the parameter space (Clark and Kavetski, 2010; Kavetski and Clark, 2010). With such compensation, the daily streamflow performance metrics such as Nash Suteliffe model efficiency coefficient (NSE) can be kept high, but the interpretation of the results and the physical significance of the calibrated parameters are obscured. The implications of numerical
 errors were examined in detail before, where Kavetski and Clark (2010) addressed the issues using implicit schemes: However, the issue of explicit vs. implicit solvers has not been examined in the context of a regionalized
- parameterization scheme, especially a novel differentiable model relying on regionalized parameter learning with NNs, which applies implicit regional constraints. The extent to which numerical schemes can impact regionalized parameter distributions is unclear.
- 95 As an underpinning of deep learning, automatic differentiation (AD) decomposes complex calculations into a sequence of elementary arithmetic operations, and then applies the chain rule of differentiation to compute the derivative of the output with respect to its input variables. AD often needs to store some intermediate results or instructions, thus consuming memory. AD typically requires very little effort on the modeler's side besides writing the model in a forward mode (no need to provide gradient functions) on a machine learning platform like PyTorch,
- 100 Tensorflow, JAX, or Julia, and is the obvious tool to calculate gradients for explicit models. However, if we want to improve a model's accuracy and stability using implicit solvers that require iterative steps, AD could run into the issue of having high overhead and excessive memory usage. Memory use is a significant issue for GPUs which are crucial to modern machine learning. Furthermore, tracking the gradients of the many iterative steps with AD may lead to the dreaded vanishing gradient problem (Hochreiter and Schmidhuber, 1997) facing recurrent neural network training,
- 105 where the gradients become exceedingly small and prevent the NN weights from being effectively updated. These issues, unfortunately, make it challenging for differentiable models to employ implicit solvers that encompass a wealth of powerful and essential tools for solving some equations, e.g., those containing elliptic operators (Groundwater equations (Todd and Mays, 2004); Richards' equation (Richards, 1931); Saint-Venant equations(Sadourny, 1975) (Strelkoff, 1970); heat equation (Bergman, 2011)) or systems of nonlinear equations (Aboelyazeed et al., 2023).
- 110 The adjoint method has been widely used for equation constrained optimization (Cao et al., 2002) in various fields such as meteorology, oceanography, and geophysics, but only in recent years has it been applied for neural network training with differential equations (Rackauckas et al., 2021). Hydrologic modelers have also used the adjoint for data assimilation (Fisher and Andersson, 2001; White et al., 2003; Neupauer and Wilson, 2001; Liu and Gupta, 2007;

Castaings et al., 2009; Jay-Allemand et al., 2020; Bandai, 2022). Instead of automatically working through the 115 elementary operations as AD does, the adjoint solves another accompanying equation (derived by the modeler based on the chain rule and the associative property of matrix multiplication) to rapidly produce the gradients of outputs with respect to inputs --- more precisely, it computes the vector Jacobian product. However, the adjoint method has not yet been extensively explored in the context of large-scale, regionalized hydrologic simulations (White et al., 2003; Colleoni et al., 2022), which require mini-batch processing, high data throughput, and a long time for integration. It 120 is unclear if the adjoint method is applicable in this scenario.

Adjoint methods can be defined at different levels. Simply put, the adjoint state method is defined at the differential equation level (called "optimize-then-discretize"), involving the solution of a separate differential equation for the adjoint (Chen et al., 2018). However, we can also define it at lower functional levels, e.g., solving an adjoint equation for a specific operator inside a discretized numerical model (called "discretize-then-optimize") (Onken and Ruthotto,

125 2020). The latter is more naturally implemented along with the numerical algorithms to solve the forward problem. In both machine learning and process-based modeling, an important point for consideration is whether the basic architecture has the expressive power to represent the phenomenon of interest. Accurate hydrologic predictions are crucial for effective water resource management around the world under a changing climate (Hannah et al., 2011; Sivapalan et al., 2003). In recent years, deep learning models such as long short-term memory (LSTM) networks have

- 130 gained traction in hydrology due to their high predictive performance in various applications, including streamflow prediction, soil moisture estimation, and the modeling of stream temperature and dissolved oxygen (Blöschl et al., 2019; Fang et al., 2017; Feng et al., 2020; Kratzert et al., 2019; Ouyang et al., 2021; Rahmani et al., 2021a, 2021b; Zhi et al., 2023). Despite their impressive capabilities, deep learning models are often criticized for their limited interpretability and dependence on extensive observations. Additionally, they are unable to provide outputs for 135 untrained variables (those not trained using observations as targets), e.g., evapotranspiration (ET), water storage, or
- snow water equivalent, which are of great interest to stakeholders but are not extensively observed. In response to these limitations, alternative approaches that merge the process-based understanding of hydrologic systems with various genres of physics-informed machine learning techniques have been explored. These approaches include differentiable modeling (DM), interpretable machine learning approaches (Wang et al., 2021), post-processing
- 140 (Frame et al., 2021), and embedding trained networks into existing models (Bennett and Nijssen, 2021). Notably, the neural networks must be pretrained using either observations or model simulations as the target. Not many approaches allow interpretability, continued updating of the neural networks, and knowledge discovery at the same time. Recently, differentiable modeling (DM) (Shen et al., 2023) was proposed as a pathway to train neural networks (NNs)
- together with physical equations in an "end-to-end" fashion (Figure 1), where the NNs can provide parameters or 145 unknown relationships for the process-based components (Tsai et al., 2021; Feng et al., 2023, 2022; Aboelyazeed et al., 2023; Bindas et al., 2024). When the model is "differentiable" (explained in the next paragraph), we have a "credit assignment path" (Schmidhuber, 2015) between tunable parameters and the objective function, which enables efficient training of massive amounts of weights on big data based on outputs of the combined system. It also removes the need for direct supervising data for the output of the NN (although such data can be used as additional constraints when 150 available), and enables the discovery of knowledge from data. To make the model differentiable, we prefer translating

physical models onto differentiable platforms, which would guarantee the desired sensitivity as the physics are baked into the model, over training an NN as a physical model surrogate. As the models are interpretable, they can be used to provide a full narrative of the physical processes and have the potential to discover scientific knowledge and unrecognized linkages from data. They also extrapolate better in space, especially in data-sparse regions, due to using process-based equations as the backbone of calculations and respecting assumed physical laws like conservation of mass (Feng et al., 2023).

155

Essentially, differentiable models aim to train coupled NNs (by optimizing their weights, w, in Figure 1) using gradient descent. In the end-to-end fashion, we must be able to calculate the gradients of model outputs with respect to NN weights along all the steps (physical equations and NN layers) in the model. Models supporting such gradient

- 160 calculations are called "differentiable" models (Shen et al., 2023). Gradient descent is the only currently-known way to train NNs with massive amounts of weights on big data, and such computational infrastructure is very efficient, especially when paired with parallel GPU (graphics processing units) processing and automatic differentiation (AD, explained further below). Modern machine learning platforms are built to support differentiability and NN training using AD, but there are other options as well. For example, while not the focus of DM, we can train NNs as surrogate models for physical models (minding all the complexities with maintaining the accuracy of a surrogate model as well
- 165 models for physical models (minding all the complexities with maintaining the accuracy of a surrogate model as well as the fact that we cannot modify the internal functions of a surrogate model) and place it alongside a parameterization network (Tsai et al., 2021). As another example, adjoint state methods have been developed to solve an accompanying equation to produce gradients of an equation-solving step (Chen et al., 2018).
- While there have been significant advances in differentiable models, certain numerical approximations have been introduced to facilitate their easy implementation on machine learning platforms utilizing AD. These approximations can result in numerical errors, colloquially termed the "ancient numerical demon" (Clark and Kavetski, 2010; Kavetski and Clark, 2010) with implications for the calibrated parameter values. Such approximations encompass, but are not limited to, ad-hoc operator splitting (sequential operations), explicit numerical schemes without error control, and the use of threshold-like functions to avoid negative state variables, all of which can degrade the quality of gradient
- 175 calculations for parameter optimization. Recently published differentiable hydrological models (Feng et al., 2023, 2022) mostly used these numerical approximations because of their straightforward implementation and a long legacy of usage (Aghakouchak and Habib, 2010; Beck et al., 2020; Bergström, 1992, 1976; Seibert and Vis, 2012). The numerical errors can be compensated for by pushing the calibrated parameters to a different part of the parameter space (Clark and Kavetski, 2010; Kavetski and Clark, 2010). With such compensation, the daily streamflow
- performance metrics such as Nash Sutcliffe model efficiency coefficient (NSE) can be kept high, but the interpretation of the results and the physical significance of the calibrated parameters are obscured. The implications of numerical errors were examined in detail before, where Kavetski and Clark (2010) addressed the issues using implicit schemes. However, the issue of explicit vs. implicit solvers has not been examined in the context of a regionalized parameterization scheme, especially a novel differentiable model relying on regionalized parameter learning with
- 185 <u>NNs, which applies implicit regional constraints. The extent to which numerical schemes can impact regionalized</u> parameter distributions is unclear.

As an underpinning of deep learning, automatic differentiation (AD) decomposes complex calculations into a sequence of elementary arithmetic operations, and then applies the chain rule of differentiation to compute the derivative of the output with respect to its input variables. AD often needs to store some intermediate results or instructions, thus consuming memory. AD typically requires very little effort on the modeler's side besides writing the model in a forward mode (no need to provide gradient functions) on a machine learning platform like PyTorch, Tensorflow, JAX, or Julia, and is the obvious tool to calculate gradients for explicit models. However, if we want to improve a model's accuracy and stability using implicit solvers that require iterative steps. AD could run into the issue of having high overhead and excessive memory usage. Memory use is a significant issue for GPUs which are crucial to modern machine learning. Furthermore, tracking the gradients of the many iterative steps with AD may lead to the dreaded vanishing gradient problem (Hochreiter and Schmidhuber, 1997) facing recurrent neural network training, where the gradients become exceedingly small and prevent the NN weights from being effectively updated. These issues, unfortunately, make it challenging for differentiable models to employ implicit solvers that encompass a wealth of powerful and essential tools for solving some equations, e.g., those containing elliptic operators (Groundwater operators) and the provent operators (Groundwater operators) and the provent operators operators operators operators operators operators operators (Groundwater operators) and the provent operators operators operators (Groundwater operators) and the provent operators operators operators (Groundwater operators) and prevent the Name operators (Groundwater operators) and prevent operators (Groundwater operators) and prevent operators operators (Groundwater operators) and prevent operators (Groundwater operators) and prevent operators (Groundwater

- 200 equations (Todd and Mays, 2004); Richards' equation (Richards, 1931); shallow water equations (Sadourny, 1975); heat equation (Bergman, 2011)) or systems of nonlinear equations (Aboelyazeed et al., 2023). The adjoint method has been widely used for equation-constrained optimization (Cao et al., 2002) in various fields such as meteorology, oceanography, and geophysics, but only in recent years has it been applied for neural network training with differential equations (Rackauckas et al., 2021). Hydrologic modelers have also used the adjoint for data
- assimilation (Fisher and Andersson, 2001; White et al., 2003; Neupauer and Wilson, 2001; Liu and Gupta, 2007; Castaings et al., 2009; Jay-Allemand et al., 2020; Bandai, 2022). Instead of automatically working through the elementary operations as AD does, the adjoint solves another accompanying equation (derived by the modeler based on the chain rule and the associative property of matrix multiplication) to rapidly produce the gradients of outputs with respect to inputs --- more precisely, it computes the vector-Jacobian product. However, the adjoint method has not yet been extensively explored in the context of large-scale, regionalized hydrologic simulations (White et al., 2003;

Colleoni et al., 2022), which require mini-batch processing, high data throughput, and a long time for integration. It is unclear if the adjoint method is applicable in this scenario.

Adjoint methods can be defined at different levels. Simply put, the adjoint-state method is defined at the differential equation level (called "optimize-then-discretize"), involving the solution of a separate differential equation for the

- adjoint (Chen et al., 2018). However, we can also define it at lower functional levels, e.g., solving an adjoint equation for a specific operator inside a discretized numerical model (called "discretize-then-optimize") (Onken and Ruthotto, 2020). The latter is more naturally implemented along with the numerical algorithms to solve the forward problem. In both machine learning and process-based modeling, an important point for consideration is whether the basic architecture has the expressive power to represent the phenomenon of interest. Deep networks can approximate extremely complex functions, due to the enormous amount of weights that can be trained, along with their generic
- architecture (Hornik et al., 1989)(Hornik et al., 1989). For process-based models (or hybrid differentiable models), structural deficiencies may lead to problematic behaviors that cannot be remediated (even with the help of highly

flexible NNs for parameterization). It is unclear whether the difference between implicit and explicit solvers can lead to differences in representation, and whether differentiable models can help us identify structural deficiencies.

- 225 In this work, we proposed the application of the "discretize-then-optimize" adjoint method to implement implicit numerical schemes in differentiable hydrologic models (referred to as implicit adjoint-based models or "adjoint models" for brevity, also denoted as δHBV.adj.). We then compared them to the existing differentiable models with explicit Euler time stepping and sequential operations (referred to as explicit sequential models or "sequential models" for brevity and are denoted as δHBV). We investigated the impacts of these methods on hydrologic model performance
- 230 and parameter distributions. Furthermore, we examined the potential for these adjoint-based methods to enhance the performance of differentiable models, bringing them closer to or surpassing the performance of state-of-the-art LSTM models. We sought answers for the following questions:
 - 1. Can we support implicit numerical solvers in large-scale differentiable hydrologic modeling, and what are their implications for performance and computational efficiency?
- Do implicit and sequential models have different representation power, i.e., does the sequential-calculation approach result in errors that prevent it from accurately representing certain aspects of hydrologic dynamics?
 - 3. Do we get very different parameter distributions with the implicit (adjoint) model than with the sequential model at the regional and local scales?
- 240 The full version name of the adjoint model is δHBV.adj-CAMELS-hydroDL where "δ" indicates differentiable modeling, "adj" represents adjoint, "CAMELS" represents the training dataset, and "hydroDL" stands for software implementation.

2 Data and Methods

As a high-level summary, the differentiable model couples an LSTM network to a conceptual hydrologic model, 245 Hydrologiska Byråns Vattenbalansavdelning (HBV), and trains them together in an end-to-end fashion (from the input of LSTM to the output of the HBV) -on daily discharge data on 671 basins in the conterminous United States (CONUS). The LSTM, which provides static or dynamic parameters for HBV, is not trained directly with precalibrated parameters but is jointly trained with HBV using the discharge observations. This joint training, where the LSTM weights are updated, is supported by either AD for the explicit HBV model or the adjoint method for the 250 implicit HBV model. The conceptual frameworks of the two models are similar, and the differences between AD and the adjoint only pertains to how the gradients are obtained during backpropagation through the solving of HBV's equations. However, due to gradient vanishing and memory issues arising from the required numerical iterations, the implicit model simply cannot be supported by AD for backpropagation. In addition to the implementation of the implicit scheme, this work also evaluated a structural change (incorporating capillary rise) to HBV, based on insights 255 acquired during joint training. We compared the explicit (sequential), implicit, improved explicit (sequential) and improved implicit differentiable models and a direct LSTM simulation of streamflow in terms of various streamflow metrics, and the differentiable models are also benchmarked in terms of ET and baseflow fraction simulations. In the

following, we describe the different parts of the framework as well as discuss the differences between AD and the adjoint method in more detail.

260 2.1 Datasets

265

We utilized the Catchment Attributes and Meteorology for Large-sample Studies (CAMELS) data set (Addor et al., 2017; Newman et al., 2014) (Addor et al., 2017; Newman et al., 2014) for this study. This dataset comprises basinaveraged hydrometeorological time series, catchment attributes, and streamflow observations from the United States Geological Survey (USGS) for 671 catchments across the CONUS. The majority of its daily streamflow observations span from 1980 to 2014. For our study, the meteorological forcing data was sourced from Daily Surface Weather Data on a 1-km Grid for North America (Daymet) Version 4 (Thornton et al., 2020)(Thornton et al., 2020). From the

- CAMELS dataset, we incorporated catchment attributes such as topography, climate patterns, land cover, soil, and geological characteristics as inputs to our models (Table A1).
- We compared our model simulation with the streamflow observation, as well as the streamflow simulation from a traditional process-based model, SAC-SMA (Sacramento Soil Moisture Accounting), with the model calibrated by the National Weather Service. The simulation results of SAC-SMA are provided in CAMELS. To assess the accuracy of predicted intermediate variables, we also employed the Baseflow Index (BFI) from the CAMELS dataset and evapotranspiration (ET) data from the MOD16A2 dataset (Running et al., 2017). BFI is obtained by applying Lyne and Hollick filters with warm-up periods to streamflow hydrographs (Ladson et al., 2013). Ladson et al., 2013). The MOD16A2 Version 6 Evapotranspiration/Latent Heat Flux product provides 8-day composites at a 500-meter pixel resolution and is aggregated to the average values at the basin levels. The algorithm used for the MOD16A2 dataset relies on the Penman-Monteith equation logic, incorporating daily meteorological reanalysis data and Moderate Resolution Imaging Spectroradiometer (MODIS) remote sensing inputs like vegetation dynamics, albedo, and land cover (Monteith, 1965; Mu et al., 2011; Running et al., 2017).

280 2.2. Models

2.2.1 Differentiable, Learnable, Regionalized Process-Based Model

This study utilized the differentiable regionalized process-based model framework presented in Feng et al. (2022)2.2. Models

2.2.1 Differentiable, Learnable, Regionalized Process-Based Model

285 This study utilized the differentiable regionalized process-based model framework presented in Feng et al. (2022), which employs the HBV model as its backbone and utilizes LSTM for parameter regionalization. The motivation for making the model differentiable is so that it can train connected NNs in an "end-to-end" manner to learn robust and complex relationships from big data, which can provide indirect supervision to the NNs. As stated above, the model was already made programmatically "differentiable" because it was implemented on the PyTorch ML platform, so

290 gradient information can backpropagate through it. However, it previously was only integrated in time using the explicit Euler method with no error control. The HBV model is a conceptual model that uses a set of linked storage components representing processes like snow accumulation and melt, soil moisture dynamics, and river routing to

Field Code Changed

forecast river discharge. To summarize the NN-HBV coupling succinctly, the differentiable model based on HBV can be written as:

$$\theta = g_w(x, A) \tag{1}$$

295

305

310

315

where θ represents HBV physical parameters, A contains 35 static attributes such as topography, climate, soil texture, land cover, and geology (Table A1 in Appendix), x represents the meteorological forcings, and g_w is a parameterization neural network that seeks to capture the prevalent relationship between the input data and the HBV parameters (w represents the weights of the neural network). θ can be formulated as being either static-in-time or time-dependent, where new values are obtained for every day of the simulation. More details about the data can be 300 found in Feng et al. (2022)(2022). The HBV forward simulation is succinctly written as

Q

$$= HBV(x,\theta)$$

where Q is the simulated streamflow. The HBV model utilizes three primary forcing variables: precipitation (P), temperature (T), and potential evapotranspiration (E_p). The Hargreaves (1994) method, which considers mean, maximum, and minimum temperatures along with latitudes, is employed to estimate E_p , representing the total evaporative demand. The same forcings, $X = \{P, T, E_P\}$, waswere used in g_w . It should be noted that HBV only serves as an example, and other hydrologic models (Knoben et al., 2019) can be similarly employed.

2.2.2 Hydrologiska Byråns Vattenbalansavdelning model

The HBV model employs a framework that includes five water storages and associated fluxes to encapsulate the primary hydrological processes within a catchment. It can simulate hydrologic variables, including soil moisture, groundwater storage, evapotranspiration, quick flow, baseflow, and streamflow, etc. It consists of four main modules to classify all storages and fluxes as shown in Figure. 1:

Snow Accumulation and Melt: This module uses a temperature-index method to distinguish between rainfall and snowfall and to simulate the snow accumulation and melt processes.

$$\frac{dS_p}{dt} = P_s + R_{fz} - S_{smelt} \tag{3}$$

$$P_s = P \text{ if } T < \theta_{TT}, \text{ otherwise } 0 \tag{4}$$

$$R_{fz} = (\theta_{TT} - T)\theta_{DD}\theta_{rfz}$$
⁽⁵⁾

$$s_{melt} = (T - \theta_{TT}) \,\theta_{DD} \tag{6}$$

where t is time; S_p is the current snow storage [mm]; P_s is the precipitation as snow [mm/day]; R_{fz} is the refreezing of liquid snow [mm/day]; θ_{melt} is the snowmelt as water equivalent [mm/day]; θ_{TT} , θ_{DD} , and θ_{rfz} are threshold temperature for snowfall [°C], degree-day factor [mm°C-1day-1], and refreezing coefficient [-], respectively.

Field Code Changed

(2)

Formatted: Superscript Formatted: Superscript

$$\frac{dS_{liq}}{dt} = s_{melt} - R_{fz} - I_{snow} \tag{7}$$

$$I_{snow} = s_{liq} - \theta_{CWH} S_p \tag{8}$$

where I_{snow} is the snowmelt infiltration to soil moisture [mm/day]; S_{liq} is the liquid water content in the snowpack [mm]; and θ_{CWH} is the water holding capacity as a fraction of the current snowpack [-].

Soil Moisture and Evapotranspiration: The model features a simple soil moisture accounting scheme where precipitation and snowmelt infiltration can either contribute to evapotranspiration or runoff. Potential evapotranspiration, typically calculated externally (e.g., using the Hargreaves method (Hargreaves, 1994)Potential evapotranspiration, typically calculated externally (e.g., using the Hargreaves method (Hargreaves, 1994)), limits the actual evapotranspiration from the soil storage.

320

325

330

$$\frac{dS_S}{dt} = I_{snow} + P_r - P_{eff} - E_x - E_T(+C_r)$$
⁽⁹⁾

$$P_r = P \text{ if } T > \theta_{TT} \text{ otherwise } 0$$
⁽¹⁰⁾

$$P_{eff} = \min\left(\left(\frac{S_s}{\theta_{FC}}\right)^{\beta}, 1\right)(P_r + I_{snow})$$

$$E_x = (S_s - \theta_{FC})/dt \tag{12}$$

(11)

$$E_T = \min\left(\left(\frac{S_S}{\theta_{FC}\theta_{LP}}\right)^{\gamma}, 1\right)E_P$$
⁽¹³⁾

$$C_r = \theta_C * S_{LZ} * \left(1 - \frac{S_S}{\theta_{NDC} * \theta_{FC}}\right)$$
(14)

where S_S is the current storage in soil moisture [mm]; S_{LZ} is the current storage in the lower subsurface zone [mm/day]; P_{rff} is the precipitation as rain [mm/day]; P_{eff} is the effective flow to the upper subsurface zone [mm/day]; E_x is the rainfall excess [mm/day]; E_T is the actual evapotranspiration [mm/day]; C_r is the capillary rise from the lower subsurface zone; θ_C is a time parameter [day-1]; θ_{EC} is the maximum soil moisture (field capacity) [mm]; θ_{NDC} is the fraction ratio of the field capacity [-] and is set to a constant value of 1 in the discrete model to prevent gradient explosion, while in the adjoint model, it is treated as a static parameter to be learned; θ_{LP} is the vegetation wilting point [-]; β is a parameter influencing the shape of the soil moisture function [-]; γ is a parameter influencing the shape of the evapotranspiration function [-].

Runoff Generation: Runoff in the HBV model is represented by three components - two quick flows (near surface flow and interflow), and delayed runoff (or baseflow).

$$\frac{dS_{UZ}}{dt} = P_{eff} + E_x - perc - Q_0 - Q_1$$
⁽¹⁵⁾

Formatted: Superscript

$$Perc = \min(\theta_{perc}, S_{UZ}/dt)$$
 (16)

$$Q_0 = \theta_{K_0}(S_{UZ} - \theta_{UZL}) \tag{17}$$

$$Q_1 = \theta_{K_1} S_{UZ} \tag{18}$$

$$\frac{dS_{LZ}}{dt} = Perc - Q_2(-C_r)$$
⁽¹⁹⁾

$$Q_2 = \theta_{K_0} S_{LZ} \tag{20}$$

where S_{UZ} is the current storage in the upper subsurface zone [mm]; *perc* is the percolation to the lower subsurface zone [mm/day]; Q_0 , Q_1 , and Q_2 are the near surface flow [mm/day], interflow [mm/day], and baseflow [mm/day], respectively; θ_{perc} is the percolation flow rate [mm/day]; θ_{K_0} , θ_{K_1} , and θ_{K_2} are the recession coefficients [day-1].

Basin-scale routing: We employ a gamma function to simulate the flow routing through rivers and lakes within the catchment, leading to the simulated discharge at the catchment outlet.

$$Q(t) = \int_0^t \xi(s)Q'(t-s)ds$$
⁽²¹⁾

$$\xi(s) = \frac{1}{\Gamma(\theta_a)\theta_b^{\theta_a}} s^{\theta_a - 1} e^{-\frac{1}{\theta_b}}$$
(22)

where $Q' = Q_0 + Q_1 + Q_2$; Q is the simulated streamflow at the catchment outlet; θ_a [-] and θ_b [-] are two routing parameters.

340

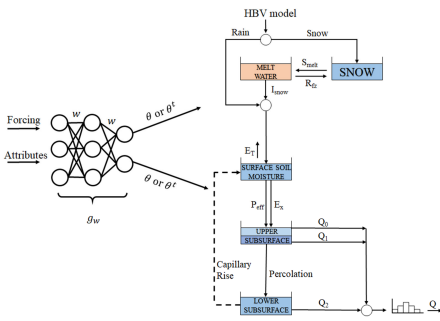


Figure 1: A schematic view of the HBV model. g_w is a parameterization neural network that seeks to capture the prevalent relationship between raw input data and the HBV parameters (w represents the weights of the neural network). θ and θ^t are the static and dynamic HBV parameters, respectively. I_{snow} is the snowmelt infiltration to soil moisture, R_{fz} is the refreezing of liquid snow, and s_{melt} is the snowmelt as water equivalent. E_T is the actual evapotranspiration, P_{eff} is the effective flow to the upper subsurface zone, and E_x is the rainfall excess. Q_0 , Q_1 , and Q_2 are the near surface flow, interflow, and baseflow, respectively. Q is the simulated streamflow at the catchment outlet.

In this work, we investigated two distinct HBV structures. The first structure replicates the structure employed in Feng et al. (2022)(2022) adapted from the HBV structure used in Beck et al. (2020)(2020). A primary limitation of this structure is its inability to represent the depletion of storages and the occurrence of zero flow. In scenarios where precipitation events are minimal and soil moisture is not entirely depleted, there always exists a recharge flow directed into the groundwater compartments, consequently producing a baseflow. To alleviate this limitation, according to previous experiences (Knoben et al., 2019)(Knoben et al., 2019), various strategies can be employed: (1) applying a threshold-based function to Q1 and Q2, (2) constraining the effective rainfall and excess volume, (3) adapting the ET functions, (4) introducing a sink flux in the lower subsurface zone to directly remove water, and (5) incorporating a capillary flux to redistribute water among soil zones. Among these strategies, we chose to incorporate a capillary flux from the lower subsurface zone to the surface soil, as illustrated by the dashed arrow in Figure 1, in order to avoid introducing threshold-like functions, which would complicate gradient calculations. Notably, this is not the typical capillary flux from the upper subsurface zone. Similarly, the reciprocal flux between different soil zones is profoundly influenced by the operation order, making it more susceptible to numerical errors in the sequential models. The capillary flux can increase the evapotranspiration, especially when surface soil moisture is at a diminished level,

thereby moderating the baseflow. This flux (Equation 14) is mathematically accounted for by additional terms in brackets of Equations 9 and 2019, whereby it is subtracted from the lower subsurface soil zone and added to the upper soil zone. The sequential and adjoint model incorporating the capillary flux are referred to as "the sequential improved model (δ HBV improved model)" and "the adjoint improved model (δ HBV.adj improved model)", respectively.

2.2.3 Long short-term memory network

Long Short-Term Memory (LSTM) is a recurrent neural network (RNN) designed for identifying patterns in long time series. While traditional RNNs face challenges like vanishing or exploding gradients (Hochreiter and Schmidhuber, 1997)(Hochreiter and Schmidhuber, 1997), LSTM alleviates these issues using a distinct cell architecture with input, forget, and output gates. These gates modulate information flow, rendering LSTM especially effective for tasks like time series forecasting and sequence-to-sequence modeling. Given LSTM's proficiency in capturing temporal dynamics, it serves two primary functions in this study: direct streamflow prediction, and regionalized parameterization.

375 Direct streamflow prediction using LSTM:

$$Q = LSTM(x, A, w) \tag{23}$$

This model serves as a benchmark. The meteorological forcings, *x*, used in the pure LSTM includes precipitation, solar radiation, max and min temperature, and vapor pressure. Attributes, *A*, includes topography, climate, soil texture, land cover, and geology. *w* are the LSTM weights to be trained for streamflow prediction. More details about the pure LSTM streamflow model can be found in Kratzert et al. (2019)(2019) and it is referred to here as the LSTM model.
We used the code from Kratzert et al. (2019) and ran the model in the same training and testing periods as the HBV models. Although we have a separate implementation that generated similar performance (Feng et al., 2020; 2021), here we include just one LSTM model from a third party for cross comparability. While LSTM offers exceptional accuracy in streamflow prediction, its application in hydrologic modeling presents interpretability challenges and it does not produce intermediate physical states or fluxes.

Regionalized parameterization using LSTM:

LSTM can also serve as a parameter learning function, referred to as gwg_w in the DM framework:

$$\theta \text{ or } \theta^t = LSTM(x, A, w)$$
 (24)

where the parameters learned can be either static (θ) or time-dynamic (θ^t). The forcings, *x*, only include precipitation, temperature, and potential evapotranspiration used in HBV (same as Feng et al. ($\frac{2022}{2022}$)). A includes the same 35 static attributes used in the pure LSTM model, listed in Table A1. *w* represents the LSTM weights to be trained for HBV parameter estimation.

390

365

370

When employed for regionalized parameterization (in this context, this means all available training sites are employed to train one network), LSTM establishes a correlation between input data and HBV parameters. By learning from a dataset with 671 basins, it tries to learn the implications of basin characteristics, making it applicable to ungauged basins. The HBV parameters used in Eq. 3 - Eq. 22 can be treated as static (θ) or dynamic parameters (θ^t). When

395

treated as static, the same parameter value is used throughout the HBV simulation, whereas dynamic parameterization (DP) provides a time series of parameters that differ for each basin and each day. In Feng et al. (2022)(2022), the DP approach was adopted for parameter γ , which was intended to reflect the impacts of vegetation on ET. Additionally, the shape coefficient, β , was set to be dynamic to account for the nonlinear relationship between surface soil moisture and effective rainfall. In the adjoint model, besides γ and β , the field capacity, θ_{FC} is also treated as dynamic to enhance the adaptability of the model.

400

2.2.4 Backpropagation with a coupled NN and process-based model

Within the framework of the differentiable model, the HBV model's parameterization is achieved by optimizing the weights, w_i , of the LSTM. This process learns the relationship between the input big data and the optimal parameterization using gradient descent:

$$w^{n+1} = w^n - \alpha \frac{dL}{dw^n} \tag{25}$$

405

where α is the learning rate (a model hyperparameter) and can be updated automatically by the optimizer, AdaDelta (Zeiler, 2012)(Zeiler, 2012); L is the loss function that evaluates the discrepancy between the simulated and observed streamflow based on root-mean-square error (RMSE), conducted on a mini-batch of basins during the training process; n is the iteration number.

The gradient $\frac{dL}{dw}$ can be decomposed into multiple terms using the chain rule:

$$\frac{dL}{dw} = \frac{\partial L}{\partial w} + \frac{\partial L}{\partial \theta} \frac{d\theta}{dw} = \frac{\partial L}{\partial w} + \left(\frac{\partial L}{\partial Q} \frac{\partial Q}{\partial S} \frac{dS}{d\theta}\right) \frac{d\theta}{dw}$$
(26)

where $\frac{\partial L}{\partial w}$ represents the gradient of regularization terms applied to the weights in the loss function and $\frac{\partial L}{\partial a}$ represents 410 the gradient of the loss function with respect to the HBV parameters (θ), which encompasses the backpropagation steps through the loss function associated with the streamflow $\left(\frac{\partial L}{\partial Q}\right)$ and HBV functions $\left(\frac{\partial Q}{\partial S}\frac{dS}{d\theta}\right)$. $\frac{d\theta}{dw}$ represents the gradient of the HBV parameters with respect to the LSTM weights. During backpropagation, we automatically obtain the gradient vector $\frac{dL}{dw}$ as the program tracks through each function and resolves the gradients from left to right of the 415 chain rule terms in Equation 26.

2.2.5 Adjoint-based implicit scheme

420

The HBV model, like many hydrological models, relies on a set of ordinary differential equations (ODEs) to simulate processes. Following many previous hydrologic modeling studies, Feng et al. (2022)(2022) solved the HBV model by describing each process in a sequential manner with a daily time step (sequential model). They managed the fluxes by sequentially adding to or subtracting from the water storages, limiting the depletion or saturation of storages with threshold functions, and ensuring that the storages were updated following each individual process. It remains unclear how the explicit and sequential approach to solving ODEs influences the parameter estimation and internal fluxes, subsequently altering the prediction of streamflow.

425 To enhance numerical accuracy, this study utilized an adjoint-based implicit numerical scheme to solve the ODEs simultaneously and implicitly. The gradient components, $\frac{\partial L}{\partial Q}, \frac{\partial Q}{\partial S}$, and $\frac{d\theta}{dw}$, in Eq. 26 can be easily handled by AD. The other gradient component, $\frac{dS}{d\theta}$, is challenging for an implicit solver due to the numerous iterations and matrix solving required (Eq. 2).

Consistent with the approach adopted in MARRMoT (<u>Knoben et al., 2019)(Knoben et al., 2019)</u>, in one time step, the time derivatives of all ODEs are discretized using a first-order backward Euler implicit scheme:

$$\frac{S^t - S^{t-1}}{\Delta t} = f(S^t, \theta^t)$$
⁽²⁷⁾

This can be reformulated as a nonlinear equation:

$$F(S^t, \theta^t) = f(S^t, \theta^t) - \frac{S^t - S^{t-1}}{\Delta t} = 0$$
(28)

The Newton-Raphson method is used to solve Eq. (2728):

$$S^{t,n} = S^{t,n-1} - \frac{F(S^{t,n-1}, \theta^{t,n-1})}{F'_S(S^{t,n-1}, \theta^{t,n-1})}$$
(29)

where *n* is the iteration number and *S* simply refers to a generic storage. Typically, Equation 29 is computed for many iterations until convergence, but the number of iterations poses a challenge to AD (due to gradient vanishing) and <u>GPU</u> memory as discussed above. To avoid applying AD throughout the iterations, we differentiate $F(S, \theta) = 0$ with respect to θ :

$$\frac{\partial F}{\partial \theta} + \frac{\partial F}{\partial S} \frac{dS}{d\theta} = 0 \tag{30}$$

Thus, we obtain the following equation.

435

$$\frac{dS}{d\theta} = -\left(\frac{\partial F}{\partial S}\right)^{-1} \frac{\partial F}{\partial \theta} \tag{31}$$

Substituting Eq. 31 into Eq. 26, the gradient of weights of LSTM becomes:

$$\frac{dL}{dw} = \frac{\partial L}{\partial w} + \frac{dL}{d\theta}\frac{d\theta}{dw} = \frac{\partial L}{\partial w} - \left(\frac{\partial L}{\partial S}\left(\frac{\partial F}{\partial S}\right)^{-1}\frac{\partial F}{\partial \theta}\right)\frac{d\theta}{dw}$$
(32)

We seek to solve for the "adjoint", λ , which satisfies:

$$\left(\frac{\partial F}{\partial S}\right)^T \lambda = -\left(\frac{\partial L}{\partial S}\right)^T \tag{33}$$

440 Here the adjoint is a so-called "vector-Jacobian product", where $\left(\frac{\partial L}{\partial S}\right)^T$ is the vector and $\left(\left(\frac{\partial F}{\partial S}\right)^T\right)^{-1}$ is the Jacobian matrix.

Upon obtaining the adjoint λ , we substitute it into Eq. 32 :

$$\frac{dL}{dw} = \frac{\partial L}{\partial w} + \frac{dL}{d\theta} \frac{d\theta}{dw} = \frac{\partial L}{\partial w} + \left(\lambda^T \frac{\partial F}{\partial \theta}\right) \frac{d\theta}{dw}$$
(34)

445

While solving for the adjoint requires solving a matrix, the adjoint method bypasses the need for direct AD through all Newton iterations. Only after the Newton iteration converges and the solution is obtained do we need to compute the vector and the Jacobian and solve the Jacobian matrix, thus greatly reducing the amount of information that requires AD. Furthermore, in our implementation, the adjoints for all the basins in the minibatch are computed in parallel to permit rapid training on the GPU. The forward processes and the backward processes via backpropagation are summarized in Figure 2. In the backward mode, we only need to customize the backward function of the Newton solver and pass $\frac{dL}{d\theta}$ for backpropagation to the subsequent steps. The other parts are automatically supported by PyTorch



455

460

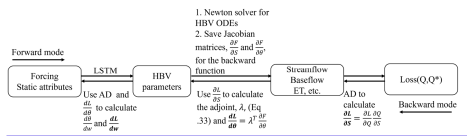


Figure 2: Schematic view of the forward code for streamflow prediction and backward code for gradient backpropagation. In the backpropagation process, the steps utilizing automatic differentiation (AD) can be automatically executed by PyTorch. We only need to address the adjoint calculation and pass $\frac{dL}{d\theta}$ for backpropagation to the subsequent step. The bolded derivatives represent the outputs of each step in the backward mode.

2.2.6 Metrics, Model Training, and Hyperparameters

The training phase employed data spanning 15 years, from 1 October 1980 to 30 September 1995, while the performance evaluation was conducted on data spanning another 15 years, from 1 October 1995 to 30 September 2010. In all cases, one neural network was trained on all the training basins with all training data. The hyperparameters of the LSTM unit were inherited from Feng et al. (2022)(2022). A hidden state of 256, a mini-batch size of 100, and a time series length of 365 days were used to train the models. The model was trained to minimize an objective function (loss function) based on root-mean-square error (RMSE) across all basins in a mini-batch:

$$Loss = (1.0 - \alpha_l) \sqrt{\frac{\sum_{b=1}^{B} \sum_{t=1}^{T} (Q - Q^{*})^2}{B * T}} + \alpha_l \sqrt{\frac{\sum_{b=1}^{B} \sum_{t=1}^{T} (\hat{Q} - \widehat{Q^{*}})^2}{B * T}}$$

$$\hat{Q} = \log_{10}(\sqrt{Q + \epsilon} + 0.1)$$
(36)

where *B* is the number of basins (mini-batch size), *T* is the number of days involved in the training (time series length), and \hat{Q} is the log-transformed streamflow (transformation done to better represent the low flows in the training data). 465 ε is a small value (1 * 10⁻⁶) to stabilize the gradient calculation. α_l is a weight parameter to balance the model's performance between high flow and low flow, where a large value of α_l intends to improve the low flow performance. Here we set α_l to 0.25, which was manually tuned in Feng et al. <u>(2022)</u>.
To evaluate model performance, the Nash-Sutcliffe model efficiency coefficient (NSE; Nash & Sutcliffe (1970)), the Kling-Gupta model efficiency coefficient (KGE; Gupta et al., (2009)), and the low flow and peak flow related hydrological signatures were computed for streamflow as well as metrics for other hydrological variables such as ET and baseflow. The metrics used to evaluate the all model performance were:
To evaluate model efficiency coefficient (KGE; Gupta et al., (2009)), and the low flow and peak flow related hydrological signatures were computed for streamflow as well as metrics for other hydrological variables such as ET and baseflow. The metrics used to evaluate the all model performance were:
To evaluate model efficiency coefficient (KGE; Gupta et al., (2009)), and the low flow and peak flow related hydrological signatures were computed for streamflow as well as metrics for other hydrological variables such as ET and baseflow. The metrics used to evaluate all model performance were: **175** and baseflow. The metrics used to evaluate all model performance were:

- NSE: The NSE metric was derived from the ratio of the error variance of the modeled time series to the variance of the observed time series, with a value of 1 indicating a perfect model and 0 indicating performance equivalent to using the long-term mean value as the prediction.
- KGE: The KGE metric considers correlation, bias, and flow variability error, with a perfect simulation having a value of 1.
- Low flow RMSE: The low flow RMSE represents the RMSE of the bottom 30% of the streamflow range.
- Peak flow RMSE: The peak flow RMSE represents the RMSE of the top 2% of the streamflow range.
- Absolute FLV: The percent of absolute bias of the bottom 30% ("low") flow range. That is, the sum of the
 absolute bias of the low flow divided by the sum of the low flow values.
- Absolute FHV: The percent of absolute bias of the top 2% ("peak") flow range. That is, the sum of the
 absolute bias of peak flow divided by the sum of peak flow values.
 - Baseflow index spatial correlation: The correlation between simulated BFI (Q_2/Q) and BFI from the CAMELS derived from Ladson et al. (2013) across all basins in a spatial context.
 - Temporal ET simulation NSE: NSE of the ET time series from the models compared against ET data from the MODIS satellite mission.

3. Results and Discussion

In this section, we first examine the overall performance of the adjoint model in comparison with the sequential model and direct LSTM simulation. Then, we examine the impact of a structural change (adding capillary rise to improve baseflow performance) on the sequential and adjoint models. Finally, we examine how using an explicit sequential solution or implicit solutions impacts the spatial distribution of parameters produced by the regionalized parameterization network. Field Code Changed

Field Code Changed

485

490

495

3.1. Adjoint model

500

Before making any structural changes, the adjoint model already demonstrated a highly competitive streamflow prediction performance overall --- its KGE, high-flow, and low-flow metrics are all modestly better than those of the sequential model (Table 1). For KGE, the adjoint model (0.75) is higher than the sequential model (0.73) but lower than LSTM (0.77). In terms of peak-flow RMSE (lower is better), the adjoint model scored 2.47 mm/day, lower (and thus better) than the 2.56 mm/day scored by both the sequential model and LSTM, which was in turn noticeably lower than SAC-SMA's 3.19 mm/day. In terms of low-flow RMSE, the adjoint model's performance (0.048 mm/day) was lower than that of the sequential model (0.074 mm/day) and LSTM (0.055 mm/day).

- 505 Surprisingly, the adjoint model (δHBV.adj) even slightly surpassed the LSTM in peak-flow accuracy, reducing the median high-flow RMSE by 0.1 mm/day and the median FHV by 0.2%. While this difference is small, we remind the readers that the metrics are extremely difficult to improve at this level and we have not noticed better high-flow metrics elsewhere for this benchmark. The advance may be attributable to δHBV.adj's mass balance preservation (achieved by avoiding the thresholds for negative state values) and reduction of numerical errors, which forces the model to more accurately represent extreme values. It's worthwhile to mention that while δHBV.adj is competitive with LSTM at the median on CAMELS basins, as illustrated earlier, it was outperformed by LSTM for the low-KGE basins (lower part -in Figure 23 where NSE or KGE is in [0,0.5]). One possibility is that rainfall data have significant predictable bias and errors for these basins (see more discussion in Section 4). On a side note, this comparison also highlights that a single metric like median KGE or NSE may not tell the full story.
- 515 The adjoint model improved predictions for other hydrological variables not employed as training targets (and thus cannot be directly simulated by LSTM), including baseflow and ET. The spatial correlation of the simulated Base Flow Index (BFI) (Q₂/Q) was enhanced to 0.83 in comparison with the sequential model's correlation of 0.76 (Table 2). This improvement is consistent with the adjoint model's superior ability to capture low flows. The correlation of simulated ET to the MODIS product was increased from 0.59 with the sequential model to 0.61 with the implicit (adjoint) model. Both BFI and MODIS products are only alternative estimates, but they are derived using different
- methods and MODIS utilizes independent information, and thus a better agreement is nonetheless an indication of better model behavior.

As the implicit model comprehensively improved the streamflow simulation (high and low flows, uncalibrated variables), we conclude that the numerical errors of the sequential model, introduced by the dependence on the order of calculations, have a noticeable negative impact on the model's ability to represent hydrologic dynamics and fit observations. The differences are admittedly small, but one should not expect major gaps here because the sequential model was already highly competitive and did not leave too much room for improvement (Feng et al., 2022; 2023). It is also worthwhile mentioning that the small differences in the median metrics could manifest as largelarger differences in capturing some peak events (Figure 56).

Probing further into the low-flow issue, the sequential model seemed to have significant structural deficiencies in representing low flows, which were remediated by using the implicit solver. The sequential model's FLV values were much larger than LSTM's (Figures 3a4a & 4c). With the implicit solver, the adjoint model reduced FLV for a number of regions: (i) on the Great Plains; (ii) in Indiana/Ohio (south of Lake Michigan); and (iii) some basins in the southeast

including Florida (Figure 3e4c). Therefore, the numerical errors with the sequential model exerted a substantial negative impact on the model's ability to accurately represent baseflow. The adjoint model mitigated the overestimation of zero and near-zero flows in arid areas (as seen in Figure 56, site i) and also corrected the underestimation of the recession limb (refer to Figure 56, site ii).

We suspect the above-highlighted regions are where effective flow strongly competes with runoff and ET, and thus

540

the order of calculations has large impacts on the separation of fluxes. On the Great Plains, the precipitation tended to be in sync with potential ET, and both were high in summer months (Fang and Shen, 2017)(Fang and Shen, 2017) ---when the sequential HBV calculates ET before effective flow, there can be significantly less effective flow than if effective flow was computed first. The belt of Indiana/Ohio has compacted soil with high bulk density and difficulty with drainage and thus a shallow water table, which also exists for Florida due to the low relief. In all of these cases, there is competition between effective flow and other processes (ET or excess rainfall): calculating excess first could

545

effective flow and ET is also important. The implicit scheme mitigates this problem by solving two operators simultaneously while avoiding overshooting fluxes or stability issues, which enables a better fit to the data.

generate more excess volume than would be if ET is calculated first. In the arid southwest, the competition between

Model	Median NSE	Median KGE	Median absolute (non- absolute) FLV (%)	Median absolute (non- absolute) FHV (%)	Median low flow RMSE (mm/day)	Median peak flow RMSE (mm/day)	Dynamic parameters
LSTM	0.73	0.77	40.59 (29.70)	13.46 (-4.19)	0.055	2.56	
SAC-SMA	0.66	0.73	59.40 (46.96)	17.55 (-9.79)	0.081	3.19	-
$\delta \mathrm{HBV}$	0.73	0.73	56.53 (50.93)	15.29 (-8.89)	0.074	2.56	γ,β
δHBV.adj	0.72	0.75	43.29 (37.61)	13.25 (-4.33)	0.048	2.47	$\gamma, \beta, \theta_{FC}$
δHBV improved	0.73	0.75	35.69 (21.09)	15.45 (-10.61)	0.049	2.72	γ,β
δHBV.adj improved	0.73	0.76	37.63 (28.63)	14.36 (-6.04)	0.047	2.59	$\gamma, \beta, \theta_{FC}$

550 Table 1: Summary of statistical streamflow metrics for all models in the testing period using Daymet meteorological forcing data. We used the code from Kratzert et al. (2019) for cross-group comparability.

Table 2: Summary of the statistical hydrological signatures of all models in the testing period

Methods	Baseflow index spatial correlation	Median NSE of temporal ET simulation	
LSTM	-	-	
SAC-SMA	-	-	
$\delta \mathrm{HBV}$	0.76	0.59	
δHBV.adj	0.83	0.61	
$\delta ext{HBV}$ improved	0.80	0.54	
δ HBV.adj improved	0.86	0.6	

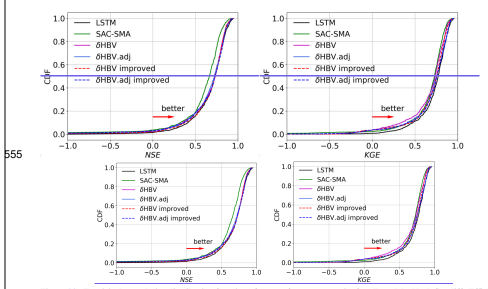
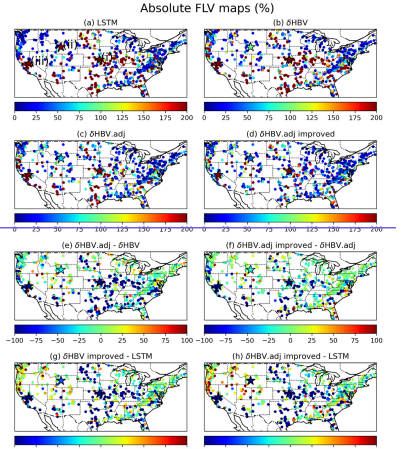


Figure 23: Empirical cumulative distribution function of test performance metrics for all models: Nash-Sutcliffe Efficiency (NSE, left) and Kling-Gupta Efficiency (KGE, right). LSTM represents a fully data-driven deep learning model previously used in Kratzert et al. (2019)(2019), and SAC-SMA is a purely process-based model and the simulation results are provided in CAMELS. δHBV represents the original differentiable explicit "sequential" HBV model, and δHBV.adj is the implicit adjoint-based HBV model. "Improved" indicates models where a capillary flux was added from the lower subsurface zone to the surface soil to mitigate issues with zero and low flows.



-100 -75 -50 -25 0 25 50 75 100 -100 -75 -50 -25 0 25 50 75 100

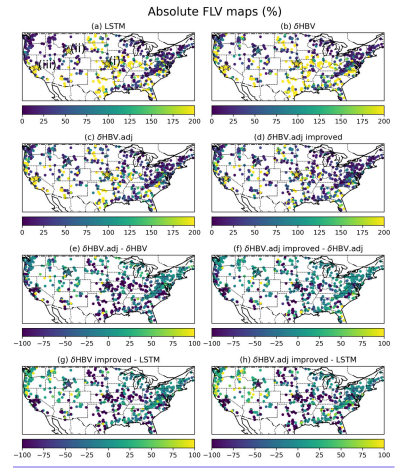


Figure 34. Maps of percent of absolute bias of the bottom 30% ("low") flow range (absolute FLV, %) of (a) the LSTM model, (b) the sequential model (c) the adjoint model, and (d) the adjoint improved model; and maps of differences in FLV between (e) the adjoint model and the sequential model, (f) the adjoint improved model and the adjoint model, (g)the sequential improved model and the LSTM model, and (h) the adjoint improved model and the LSTM model. In (e), (f), (g), and (h), <u>bheedark</u> color indicates an improvement in baseflow representation. The sites annotated in the maps represented by star-shaped points (and labeled with i, ii, and iii in (a)), represent the locations for the plots in Figure 56.

3.2 The impact of structure changes of HBV

575

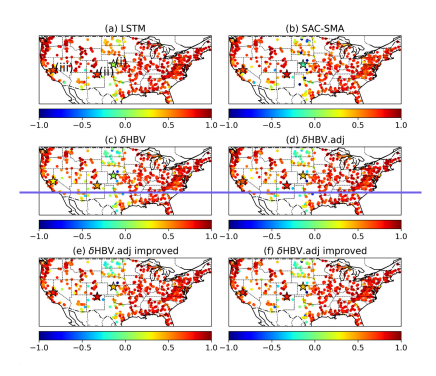
Although the implicit scheme improved the simulations, all models, including the LSTM, exhibited significant underperformance within the geographical expanse of the Great Plains (Figure 4). This underperformance was5), particularly pronounced in areas marked by low, or even zero, baseflow conditions (Figure A1d in Appendix). In particular, the original HBV model encountered challenges in accurately simulating instances of zero flow due to its

Formatted: Font: Bold, Not Italic, Font color: Custom Color(RGB(29,28,29))

Formatted: Font: Bold, Not Italic, Font color: Text 1

Formatted: Heading 2, Space Before: 0 pt, After: 0 pt

structural limitations, resulting in high FLV values (Figure <u>3b4b</u>&c). Specifically, even a minimal precipitation event leads to the creation of a recharge flow in HBV from the soil moisture zone to the subsurface soil zone, which subsequently contributes to the base flow. Consequently, a structural refinement of the HBV model is needed to facilitate the accurate simulation of zero flow conditions.



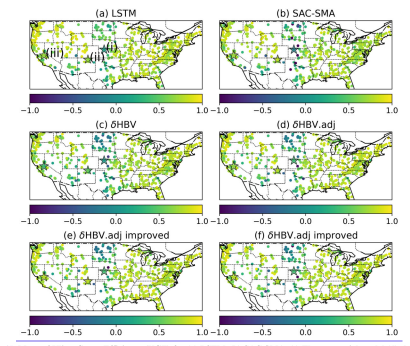
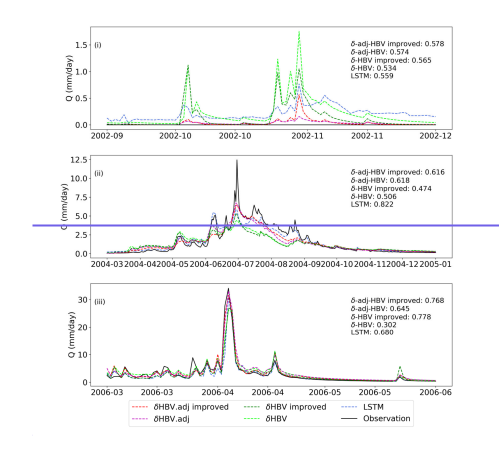
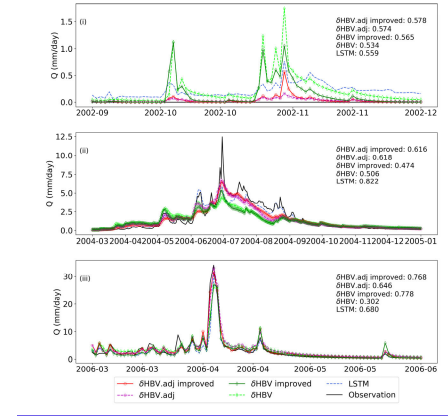


Figure 45. Maps of Kling-Gupta Efficiency (KGE) for (a) LSTM, (b) SAC-SMA, (c) The sequential model (d) the adjoint model, (e) the sequential improved model, and (f) the adjoint improved model. The sites annotated in the maps represented by star-shaped points labeled with (i), (ii), and (iii) represent the locations for the plots in Figure 56.





⁵⁹⁰

595

600

Figure 56: The time series of streamflow simulations from models and observation at locations annotated in Figure 4 and Figure 35. KGE values of models in the whole testing period are listed in the subfigures.

As we enhanced the HBV model by adding a capillary rise from the lower subsurface zone to the soil zone, the baseflow simulations were improved for both the sequential and adjoint models (Table 1 and Figure <u>3e4c</u>&d). The adjoint improved model is now the most preferred model for NSE and baseflow metrics. The), with improvements over the default adjoint model in both absolute FLV -(from 43.29 to 37.63 mm/day) and baseflow index (from 0.83 to 0.86) are noteworthy. FLV is sensitive to errors for arid regions.). This means a decent description of baseflow in arid regions needs a mechanism to help the model produce zero or near-zero baseflow, such as returning water from the lower zones to the upper zone (though multiple other structural changes may have similar effects - see Section 2.2.2), which impacts both baseflow and high flows.

<u>).</u> The structural change mostly continued to improve FLV in regions where FLV was high and using the adjoint solver improved FLV, suggesting this module similarly gave the model more representation power to adapt to data. FLV is, substantially reduced reducing FLV within the western coastal regions, the south westernsouthwestern region, the

Great Plains, and the Gulf Coastal Plain, characterized by relatively flat topography and where groundwater-driven flow contributes proportionally less to the overall streamflow dynamics, as evident from the associated low baseflow index (Figure 3f4f and Figure A1d).

605

The structural changes in **SHBV** models can lead to improvements with baseflows, which seems to come comes with a penalty in the high flows. The best adjoint improved model has a low-flow RMSE of 0.047 mm/day, better than the sequential model, the adjoint model without capillary rise, or LSTM (Table 1). However, the high-flow RMSE did see a slight increase from 2.47 to 2.59 mm/day, but still better than the sequential models (Table 1 & -Figure 56, site iii). A critical divergence in absolute FLV of δHBV improved models and LSTM appears in the center US (Figure 610 3g4g&h), where accurate flow predictions depend significantly on the fidelity of actual ET simulations.

3.3 Analysis of impacts on parameterization

The adjoint and sequential models achieved optimal performance with different dynamic parameterizations in this temporal test (trained and tested on the same basins but in different periods). The sequential model used γ and β as dynamic parameters while the adjoint model used dynamic γ , β and field capacity, θ_{FC} . θ_{FC} plays a significant role 615 in computing effective rainfall, excess, evapotranspiration (ET), and capillary rise, exerting substantial influence over infiltration and recharge mechanisms. Implicit schemes, involving more intricate computations like solving nonlinear equations, enables greater adaptability to data. Adapting θ_{FC} dynamically can improve the model's ability to represent real-world hydrological behavior, such as soil shrink and swell, frozen ground, soil surface sealing and expansion of the saturation excess areas (or variable source area) (Schneiderman et al., 2007) (Schneiderman et al., 2007) which are not directly considered in the default HBV.

620

625

- The spatial patterns of the regionalized HBV parameter values demonstrate moderate differences but still a significant level of consistency between the sequential and adjoint models, suggesting that our regionalization is robust. These patterns also exhibit similarities to the parameter values estimated by Beck et al. (2016)(2016) (Figure A2 in the Appendix, reprinted) and also conform well with large-scale climate patterns on CONUS (Figure 6-a7a&b). It was known previously that explicit and implicit schemes arrive at very different optimal parameters (Kavetski and Clark, 2010)(Kavetski and Clark, 2010) so we had expected larger discrepancies, but the results show only moderate shifts. Such consistency is likely due to the strong implicit constraints imposed by parameter regionalization using data from the whole CONUS. Since all basins are served by the same neural network for the mapping, $\theta = g_w(x, A)$, it ensures autocorrelation in the parameter fields due to autocorrelation in the used predictors, and thus suppresses overfitting to local noise and numerical errors. As a result, the existence of numerical errors alone did not lead to noisy metric
- 630 surface for even the explicit model (as shown in (Kavetski and Clark, 2010)). Previously, it was difficult to efficiently impose such strong constraints and nearly optimally learn the parameters, but the differentiable modeling framework can enable regionalization at low cost and high parallel efficiency.
- Delving deeper into the parameter field changes due to employing the implicit solver, we found that the adjoint model 635 seems to have tampered down some large (close-to-bound) parameter values, which suggests that parameter compensation for numerical error is mitigated. The shape coefficient, β , exhibits larger values (>4) within warm climate regions, while lower values (<3) characterize cold and mountainous regions (Figure 67 & Figure A1a). In the

Field Code Changed

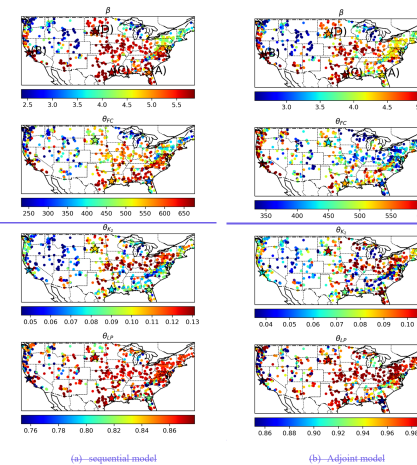
North Dakota, Gulf Coastal Plain, and Florida, the adjoint model predicts a reduced β compared to the sequential model. β can influence the flashiness of the peaks and a larger β tends to cause more threshold-like behaviors. Since the sequential model calculates ET after effective rainoff and excess, the available water for runoff is more than thethat for the adjoint model which solves the equation implicitly, and thus needs such a large β to generate the same amount of effective flow. A similar pattern is observed for the field capacity, θ_{FC} , of the sequential model. However, the adjoint model's field capacity estimation for the northeastern US is notably reduced compared to the sequential model, attributed to smaller clay fraction and forest fraction (Figure A1b&c), crudely aligning with estimated θ_{FC} reported by Beck et al. (2016)(2016).

645

The adjoint model provided a reasonable estimation for other key parameters, including the recession coefficient of the lower subsurface zone (θ_{K_2}) and the wilting point (θ_{L_P}) . θ_{K_2} usually exhibits a correlated pattern to the baseflow index (BFI) (Figure A1d). Higher BFI indicates greater groundwater-based base flow, corresponding to a lower θ_{K_2} value that leads to diminished groundwater discharge during low-flow periods. Both Thethe sequential and adjoint models exhibited a consistent θ_{K_2} pattern that contrasts with the baseflow index (BFI) pattern (Figure 67 & Figure A1d). Overall, the estimated wilting point, θ_{LP} , of the sequential model is lower than that of the adjoint model, leading to increased ET. As mentioned, ET being underestimated arises from the sequential solving approach of the sequential model, a smaller θ_{LP} compensate for such numerical errors.

655

650



0.86 0.88 0.90 0.92 0.94 0.96 0.98

4.5

550

500

5.0

(b) Adjoint model

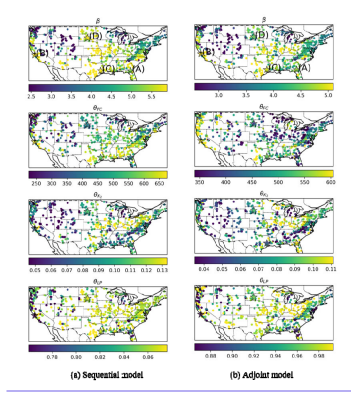


Figure 67: Map of the optimized parameter β , field capacity, θ_{FC} , the recession coefficient of lower subsurface zone, θ_{K_2} , and the wilting point, θ_{LP} , from (a) sequential model and (b) adjoint model. The sites annotated in the maps represented by star-shaped points labeled with letters A-D, represent the locations for the plots in Figure 78.

660

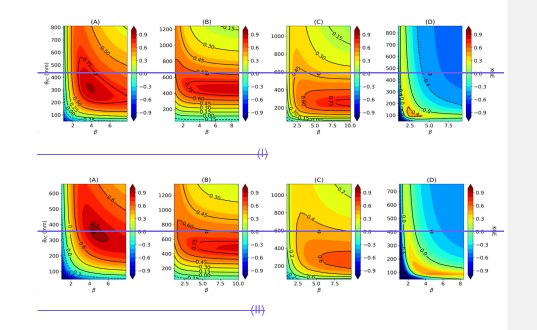
The sequential and adjoint models exhibit similar sensitivity patterns across varying HBV parameters in highperformance basins (as illustrated in Figure 7A8A&B, and geographical locations in Figure 67). This consistency again highlights the stability of the regionalization scheme, in contrast to the noisy metric surface shown in Kavetski and Clark (2010)(2010) for single basins. For these two basins, we see a smooth contour where the NN-predicted values (annotated by the symbol "o") were not too far from the optimal value. However, in basins exhibiting poor performance (as depicted in Figure 7C8C&D), their differences enlarged and apparently numerical errors shifted the parameter distributions. Although the overall contour patterns stay similar, the values of the contours have changed quite significantly, due to the dependence on the calculation order.

670

665

The process of parameter regionalization introduces a trade-off between performance and spatial coherence, leading to parameters that might not be optimal for each specific basin; when this gap is too large, it suggests there might be some structural issues or missing information. Take basin (D) (Figure 7D8D) as an example, where the optimal values for θ_{FC} and β fall within the ranges of 100 - 200 mm and 1.0 - 4.0, respectively, but the NN-predicted parameter

values (centers of the KGE contours in Figure 78) deviate significantly from these optimal ranges. The regionalized parameters thus produced a rather low KGE of -0.3. This trade-off could mean that some key processes are not well represented and the parameters could potentially compensate for these processes, but the compensation was prevented by regionalization. A notable example is the absence of topographic information and subbasin-scale spatial heterogeneity, which are crucial for modeling arid basins but were not fully considered by the present parameterization network. These parameter gaps give us hints for the next stage of model improvements.



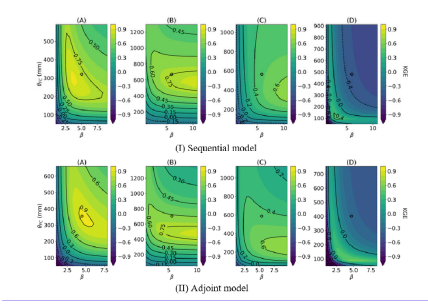


Figure 78: Impact of numerical schemes on the KGE surface of HBV model: The contour of KGE calculated from the (I) sequential model and (II) adjoint model on the 2D slice of field capacity (θ_{FC}) and parameter β . The predicted parameter values are positioned at the central point of the contours delineated by circles. The locations of selected sites are annotated in Figure 67.

4. Further discussion

While this work focuses on enabling implicit solvers in differentiable modeling, we do not suggest that explicit solvers are to be discouraged. It has long been explored in the numerical algorithm literature that each type of solver has advantages and disadvantages and is suitable for different problems. For example, implicit solvers are not only preferred but also necessary for stiff ODEs, especially those with dynamics on vastly different time scales and those resulting from the discretization of elliptic PDEs. Using explicit solvers for them could necessitate very small time steps.

695

690

680

685

Further complications of using explicit schemes with small time steps include computational expenses, parallel efficiency, and matching forcing functions. Even though hourly data are now publicly available, directly training an hourly model with ML techniques remains computationally expensive and may also cause the problem of gradient vanishing if the training time steps are too numerous (Gauch et al., 2021; Greff et al., 2017). The numerical schemes employed in the physical models within the differentiable modeling framework need to maintain stability for simultaneous large-scale simulations in each minibatch while also allowing for gradient tracking. Batched learning and parallel efficiency may prefer uniform operations across basins and challenge the application of adaptive time-stepping algorithms. We conducted tests on the differentiable HBV model with various numerical schemes and fixed

smaller time steps (Table A2 & Figure A3 in Appendix). The sequential model and implicit adjoint model with a 1day time step presented higher performance than the explicit Euler schemes with smaller time steps or the fourth-order Runge-Kutta scheme. The main reason may be that the daily forcing inputs and daily physical parameters from the neural network do not match the smaller time steps within a day. Thus, explicit schemes with smaller time steps may be complicated by the need for matching forcing functions as well. Some multi-time-scale ML techniques have been

- 705 be complicated by the need for matching forcing functions as well. Some multi-time-scale ML techniques have been used to predict hourly flood hydrographs using daily flow data to avoid gradient vanishing issues in the direct hourly training (Gauch et al., 2021; Sarıgöl and Katipoğlu, 2023). These approaches present possible solutions for future investigations.
- The parameterization function (the neural network) embedded in the differentiable models demonstrates robustness,
 as evidenced by the similarity of parameter patterns and metric surfaces derived from various numerical schemes in Figure 7 and Figure A3. We did not observe a notable macroscale roughness in the metric surface (Figure A3) as shown in Kavetski and Clark (2010) when using explicit schemes. Moderate distortions and roughness were present on the KGE surface in models employing the RK scheme (sites A and D). As we reduced the time steps and transitioned to implicit schemes, these distortions seem to have alleviated and converged toward the metric surface, consistent with the better numerical solution. That is, the 4-hourly and hourly patterns are more similar to the implicit scheme results than that of the RK scheme. The convergence toward the implicit scheme suggests that the implicit scheme results are more reliable.

The adjoint method was used in this work to support the implicit numerical scheme in differentiable models, which allows for the efficient joint training of the neural networks with physical models using gradient descent. Such joint

720 and "online" training on big data is not possible without the process-based model being differentiable, because the only presently known way to train such a large number of weights is via backpropagation. While we utilized a coupled neural network in this work for regional parameterization, it can also be used to replace any component of the physical model for knowledge discovery. For example, the runoff module in the HBV model could be replaced with a neural network. Thanks to their ability to train on big data, differentiable models can be trained on all basins and constrain a common neural network to learn a universal relationship between the inputs and the physical parameters. Such

relationships can be used for interpolation and extrapolation at sites lacking observations. While the differentiable implicit model outperforms the sequential one and offers state-of-the-art performance, it incurs a substantially larger computational cost. Newton's method to solve the implicit equation requires a number of iterations (Eq. (25) of 4 iterations to solve Eq. (29) and, for the sake of the adjoint, we need to solve a matrix (Eq. 33).

The calculation of the Jacobian matrix for multiple basins, depending on the batch size, also consumes time. In addition, the more complicated computational instructions of the adjoint procedure may encounter higher CPU overhead and thus lower GPU utilization rate compared to the forward simulations. Due to all these reasons, the computational cost is almost 5-10 times that of the sequential model. For context, -compared to running traditional models on CPUs, our implementation is already highlyorders of magnitude more efficient (running the model forward over 671 CAMELS basins for 15 years takes 18 and 133 hours for the sequential and implicit models, respectively).due to parallel efficiency. Nonetheless, the increased computational demand for the implicit solver still creates challenges for training at large scales as it requires thousands of forward simulations. As a potential solution, based on the

parameter consistency between the sequential and the implicit models, it seems we can use the inexpensive sequential model as an "explorer model" for model structure identification, hyperparameter tuning, and neural network pretraining. Then we can fine-tune the network using the adjoint model. Hence, both models offer utility for global-scale applications.

Although the adjoint models (both with and without structural changes)model already outperformed LSTM in terms of low-flow and high-flow RMSE, which is an astounding result, they still slightly fell behind LSTM at certain basins with poor performance in the centercentral and western US (arid regions). In the future, we can assess multiple 745 hypotheses that may explain why the adjoint model's performance in these regions is not as good as that of LSTM: (A) the differentiable model is more hampered by precipitation bias in these regions than LSTM, which can internally account for predictable bias; (B) HBV's baseflow inadequacy arises due to not fully utilizing forcing information. LSTM can fully utilize information in the inputs, e.g., solar radiation and vapor pressure, while the present HBV model only uses temperature in determining PET, apart from precipitation. The difference in solar radiation and vapor 750 pressure could have impacted long-term water balance and baseflow. Future work could use the Penman-Monteith equation for PET, which considers vapor pressure, or learn better PET equations from data (Zhao et al., 2019)(Zhao et al., 2019). (C) HBV faces a larger tradeoff between matching the high and low flow portions of the observed hydrographs, and the adjoint models sacrificed low-flow performance to some extent in favor of better overall performance; (D) the model backbone, HBV, is unable to represent some groundwater dynamics, e.g., lateral 755 redistribution of moisture from hillslope to valley (Clark et al., 2015; Fan et al., 2019)(Clark et al., 2015; Fan et al., 2019). While LSTM could internally form a cascade of neurons that transfers mass akin to lateral groundwater movements, the two-layer groundwater structure in HBV is too simple to represent such impacts. These hypotheses will lead us to improved model structures with the help of data. An unprecedented advantage with differentiable modeling is that we can simultaneously learn robust relationships from large data and find nearly optimal 760 parameterization schemes. This reduces the complex, iterative testing between different model structures and

. . .

765

770

parameter optimization.

740

In future research, it would be valuable to evaluate the advantages and disadvantages of "optimize-then-discrete" versus "discretize-then-optimize" adjoint methods in hydrological differentiable models. Generally, the "optimize-then-discrete" approach tends to be more computationally demanding and less accurate because of gradient inaccuracies when the adjoint state differential equations aren't sufficiently resolved. On the other hand, the adjoint in the "discretize-then-optimize" method is solved from the Jacobian matrix using automatic differentiation, offering greater efficiency and accuracy compared to numerically solving the adjoint differential equation (Onken and Ruthotto, 2020). Nevertheless, it requires more work to compare the two options.

The adjoint used in this work is derived for the gradient of the Newton solver, such that it can theoretically support any model that can be solved with the Newton solver—not only bucket models governed by ODEs but also distributed models governed by PDEs. However, the challenge may still exist in calculating the Jacobian matrix for a batch of basins for PDEs, as the distributed parameters in PDEs are significantly greater in number than those in ODEs, and can slow down the efficiency of the model in both forward and backward modes. **Field Code Changed**

AD is a tool that we seldom used prior to the prevalence of machinedcep learning. Neither did we have modern GPUs or the software to maximize its utilization. The past few years saw substantial software and hardware investments from the artificial intelligence community that have made these tools orders-of-magnitude more efficient. Utilizing these tools and running hydrologic models on such platforms means the water community can leverage these investments and can grow with the AI community at little cost. For example, the model can automatically become even faster with slight effort to embrace just-in-time compilation of torch 2.0 (Wu, 2023). (Wu, 2023).

780 5. Conclusions

775

Our comparisons show that the numerical errors associated with the sequential model, and especially its dependence on the order of computation, had detrimental impact on its representation power -- it cannot provide high-quality low flow, high flow, and groundwater simulations and can introduce parameter compensations. The adjoint method for gradient calculation enables the use of implicit solvers in differentiable modeling, partially mitigating the numerical 785 errors. While not explicitly demonstrated, other hydrologic problems that require implicit solvers can similarly benefit from the adjoint method. With the implicit solver and with a structural change (capillary rise), our model comprehensively improved the simulations of low flow, and an uncalibrated variable, baseflow fraction. While some of the differences in metrics may not seem large, they are already significant and could result in flood peaks being more accurately predicted. The comparison of baseflow simulations also implies that the same numerical issue may 790 hamper other models so that, in order to achieve top-of-the-line performance with differentiable models, numerical

errors have to be examined and the implicit model and adjoint will be needed.

The capacity of differentiable models to outperform the LSTM in low-flow and high-flow metrics at the median of CAMELS basins proves that structural priors (and physical interpretability) and state-of-the-art performance are not mutually exclusive, and pure deep networks are not necessarily the performance ceiling ourof environmental models 795 (although we do expect them to be close to optimal). In fact, for rarely-observed events or spatial extrapolation, structural priors may potentially overcome data limitations. The fact that modifying the structure can result in better physical representations hints that we can make further improvements to baseflow and peak flow, and identify better structure from data.

The regionalization scheme produced overall stable parameter fields that, on first look, have similar patterns between 800 sequential and implicit models, but a deeper investigation shows that the implicit scheme reduced large, near-bound parameter values where competition between fluxes is likely to occur. This is visual evidence that parameter compensation occurs more strongly with the sequential model and it can be mitigated. Since it is preferable to remove the interference of numerical errors prior to interpreting the parameter fields, the implicit model would be favored when the interest is in the intermediate parameters or internal fluxes. The ancient demon of numerical errors remains 805 relevant in the new era of big data, but may be mitigated by the adaptive capability of deep networks.

Competing Interests

Kathryn Lawson and Chaopeng Shen have financial interests in HydroSapient, Inc., a company which could potentially benefit from the results of this research. This interest has been reviewed by The Pennsylvania State University in accordance with its individual conflict of interest policy for the purpose of maintaining the objectivity and the integrity of research. The other authors have no other competing interests to declare.

Acknowledgments

815

810

YS and CP were supported primarily by subaward A22-0307-S003 from Cooperative Institute for Research to Operations in Hydrology (CIROH) through the NOAA Cooperative Agreement (grant no. NA22NWS4320003) and partially by US Department of Energy under award DE-SC0016605. WK and MC were also supported by CIROH. DF was supported by US National Science Foundation (NSF) EAR-2221880. In addition, the authors wish to thank Kamlesh Sawadekar for providing LSTM results. Computational resources have been partially provided by the NSF OAC-1940190.

Data Availability Statement

B20 The code for the <u>explicitadjoint</u> differentiable models <u>are available at https://doi.org/10.5281/is_uploaded_as_an</u> attachment for reviewers and a formal zenodo.7091334. A new code release, together with a software update, will be produced upon created when the paper acceptance. The code for the LSTM model can be downloaded at GitHub (https://github.com/mhpi/hydroDL).is_accepted. The CAMELS dataset can be downloaded at https://dx.doi.org/10.5065/D6MW2F4D (Addor et al., 2017; Newman et al., 2014).(Addor et al., 2017; Newman et al., 2014).(Addor et al., 2017; Newman et al., 2014).(MoDIS ET data can be downloaded at https://modis.gsfc.nasa.gov/data/dataprod/mod16.php (Running et al., 2017).

Appendix

Table A1 are the forcing and attribute variables used in the LSTM models.

830

Table A1: Summary of the forcing and attribute variables used in all Models

	Variable	name	Unit
	PRCP	Precipitation	mm/day
Forcings	E _p	Potential evapotranspiration	mm/day
	Т	Temperature	°C
Attributes	p_mean	Mean daily precipitation	mm/day
Aturbutes	pet_mean	Mean daily PET	mm/day

p_sensonalitySeasonality and timing of precipitation.frac_snowFraction of precipitation faling as snow.AridityPET/P.high_prec_freqFrequency of high precipitation daysdays/yearhigh_prec_durAverage duration of high precipitation eventsdayslow_prec_durFrequency of dry daysdayslow_prec_durAverage duration of dry periodsdayselev_meanCatchment mean elevationmslope_meanCatchment mean slopem/kmarea_gages2Catchment area (GAGESII estimate)km²frac_forestForest fraction.lai_maxMaximum monthly mean of the leaf area index.gvf_maxMaximum monthly mean of the green vegetation.gvf_diffDifference between have maximum and minimum monthly mean of the leaf area index.gvf_diffDifference between have area associated with the dominant land cover regetation fraction.dom_land_coverFraction of the catchment area associated with the dominant land cover type.			
Indshowfalling as snow-AridityPET/P-high_prec_freqFrequency of high precipitation daysdays/yearhigh_prec_durAverage duration of high precipitation eventsdayslow_prec_durAverage duration of dry periodsdayslow_prec_durAverage duration of dry periodsdayselev_meanCatchment mean elevationmslope_meanCatchment mean slopem/kmarea_gages2Catchment area (GAGESII estimate)km²frac_forestForest fraction-lai_maxMaximum monthly mean of the leaf area index-lai_diffDifference between the maximum and minimum monthly mean of the leaf area index-gvf_maxMaximum monthy mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation-gvf_diffFraction of the green vegetation-dom_land_cover_fracFraction of the catchment are associated with the dominant land cover-	p_seasonality		-
high_prec_freqFrequency of high precipitation daysdays/yearhigh_prec_durAverage duration of high precipitation eventsdayslow_prec_freqFrequency of dry daysdays/yearlow_prec_durAverage duration of dry periodsdayselev_meanCatchment mean elevationmslope_meanCatchment mean slopem/kmarea_gages2Catchment area (GAGESII estimate)km²frac_forestForest fraction-lai_maxMaximum monthly mean of the leaf area index-gvf_maxMaximum and minimum monthly mean of the leaf area index-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation-dom_land_cover_fracFraction of the green vegetation fraction-dom_land_coverFraction of the catchment area associated with the dominant land cover type-	frac_snow		-
high_prec_freqprecipitation daysdays/yearhigh_prec_durAverage duration of high precipitation eventsdayslow_prec_freqFrequency of dry daysdays/yearlow_prec_durAverage duration of dry periodsdayselev_meanCatchment mean elevationmslope_meanCatchment mean slopem/kmarea_gages2Catchment area (GAGESII estimate)km²frac_forestForest fraction-lai_maxMaximum monthly mean of the leaf area index-gvf_maxMaximum monthly mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation-dom_land_cover_fracFraction of the green vegetation fraction-dom_land_coverFraction of the green vegetation fraction-dom_land_coverDominant land cover type-	Aridity	PET/P	-
high_prec_durprecipitation eventsdayslow_prec_freqFrequency of dry daysdays/yearlow_prec_durAverage duration of dry periodsdayselev_meanCatchment mean elevationmslope_meanCatchment mean slopem/kmarea_gages2Catchment area (GAGESII estimate)km²frac_forestForest fraction-lai_maxMaximum monthly mean of the leaf area index-gvf_maxMaximum monthly mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation-dom_land_cover_fraeFraction of the catchment area associated with the dominant land cover type-	high_prec_freq		days/year
low_prec_durAverage duration of dry periodsdayselev_meanCatchment mean elevationmslope_meanCatchment mean slopem/kmarea_gages2Catchment area (GAGESII estimate)km²frac_forestForest fraction-lai_maxMaximum monthly mean of the leaf area index-lai_diffDifference between the maximum and minimum monthly mean of the leaf area index-gvf_maxMaximum monthly mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation fraction-dom_land_cover_fraeFraction of the catchment area associated with the dominant land cover type-	high_prec_dur		days
Iow_prec_durperiodsdayselev_meanCatchment mean elevationmslope_meanCatchment mean slopem/kmarea_gages2Catchment area (GAGESII estimate)km²frac_forestForest fraction-lai_maxMaximum monthly mean of the leaf area index-lai_diffDifference between the maximum and minimum monthly mean of the leaf area index-gvf_maxMaximum monthly mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation-dom_land_cover_fracFraction of the catchment area associated with the dominant land cover type-	low_prec_freq	Frequency of dry days	days/year
Image: solution of the green vegetationCatchment mean slopem/kmslope_meanCatchment area (GAGESII estimate)km²area_gages2Catchment area (GAGESII estimate)km²frac_forestForest fraction-lai_maxMaximum monthly mean of the leaf area index-lai_diffDifference between the maximum and minimum monthly mean of the leaf area index-gvf_maxMaximum monthly mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation-dom_land_cover_fracFraction of the catchment area associated with the dominant land cover type-	low_prec_dur		days
Image:	elev_mean	Catchment mean elevation	m
area_gages2estimate)km²frac_forestForest fraction-lai_maxMaximum monthly mean of the leaf area index-lai_diffDifference between the maximum and minimum monthly mean of the leaf area index-gvf_maxMaximum monthly mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation-dom_land_cover_fractFraction of the catchment area associated with the dominant land cover type-	slope_mean	Catchment mean slope	m/km
	area_gages2		km ²
lai_max the leaf area index - lai_diff Difference between the maximum and minimum monthly mean of the leaf area index - gvf_max Maximum monthly mean of the green vegetation - gvf_diff Difference between the maximum and minimum monthly mean of the green vegetation - gvf_diff Difference between the maximum and minimum monthly mean of the green vegetation fraction - dom_land_cover_frac Fraction of the catchment area associated with the dominant land cover type -	frac_forest	Forest fraction	-
lai_diffmaximum and minimum monthly mean of the leaf area index-gvf_maxMaximum monthly mean of the green vegetation-gvf_diffDifference between the maximum and minimum monthly mean of the green vegetation fraction-dom_land_cover_fracFraction of the catchment area associated with the dominant land cover type-dom_land_coverDominant land cover type-	lai_max	-	-
gvf_max the green vegetation gvf_diff Difference between the maximum and minimum monthly mean of the green vegetation fraction dom_land_cover_frac Fraction of the catchment area associated with the dominant land cover dom_land_cover Dominant land cover type	lai_diff	maximum and minimum monthly	-
gvf_diff maximum and minimum monthly mean of the green vegetation fraction - dom_land_cover_frac Fraction of the catchment area associated with 	gvf_max	-	-
dom_land_cover_frac area associated with the dominant land cover - dom_land_cover Dominant land cover type -	gvf_diff	maximum and minimum monthly mean of the green	-
	dom_land_cover_frac	area associated with	-
root depth 50 Root depth at 50th m	dom_land_cover	Dominant land cover type	-
root_ucpin_50 Root ucpin at 50m m	root_depth_50	Root depth at 50th	m

percentile, extracted from a root depth distribution based on the International Geosphere- Biosphere Programme (IGBP) land coversoil_depth_pelletierDepth to bedrock-soil_depth_statgsoSoil depthmsoil_onductivityVolumetric soil porosity soil_conductivity-soil_conductivitySaturated hydraulic conductivityem/hrmax_water_contentMaximum water contentmsand_fracSand fraction-sil_fraeSilt fraction-clay_fraeClay fraction-geol_class_1stMost common geologic class in the catchment most common geologic class in the catchment area associated with its 2nd most common geologic class in the catchment basin-geol_class_2ndSecond most common geologic class-geol_class_2nd_fraeFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fraeFraction of the catchment area as carbonate sediment basin-geol_class_fraeFraction of the catchment area as carbonate sediment proks-geol_porositySubsurface porosity-geol_porositySubsurface porosity-			
soil_depth_statgsoSoil depthmsoil_porosityVolumetric soil porosity soil_onductivity-soil_conductivitySaturated hydraulic conductivityem/hrmax_water_contentMaximum water contentmsand_fracSand fraction-silt_fracSilt fraction-clay_fracClay fraction-geol_class_1stMost common geologic class in the catchment area associated with its most common geologic class-geol_class_2ndSecond most common geologic class in the catchment basin-geol_class_2ndFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2ndFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-geol_porositySubsurface porosity-		root depth distribution based on the International Geosphere- Biosphere Programme	
soil_porosityVolumetric soil porosity soil_conductivity-soil_conductivitySaturated hydraulic conductivitycm/hrmax_water_contentMaximun water contentmsand_fracSand fraction-sand_fracSand fraction-silt_fracSilt fraction-clay_fracClay fraction-geol_class_1stMost common geologic class in the catchment area associated with its most common geologic class in the cates in the cates in the cates in the 	soil_depth_pelletier	Depth to bedrock	-
soil_conductivitysoil_conductivitysoil_conductivitySaturated hydraulic conductivitycm/hrmax_water_contentMaximum water contentmsand_fracSand fraction-silt_fracSilt fraction-clay_fracClay fraction-geol_class_1stMost common geologic class in the catchment basin-geol_class_1st_fracFraction of the catchment area associated with its most common geologic class-geol_class_2ndSecond most common geologic class in the catchment basin-geol_class_2ndFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area ascoriated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area as carbonate sedimentary rocks-geol_porositySubsurface porosity-	soil_depth_statgso	Soil depth	m
Soli_conductivityconductivitycm/mmax_water_contentMaximum water contentmsand_fracSand fraction-silt_fracSilt fraction-clay_fracClay fraction-geol_class_1stMost common geologic class in the catchment basin-geol_class_1st_fracFraction of the catchment area associated with its most common geologic class-geol_class_2ndSecond most common geologic class in the catchment basin-geol_class_2ndSecond most common geologic class in the catchment basin-geol_class_2ndFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2ndFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area as carbonate sedimentary rocks-geol_porositySubsurface porosity-	soil_porosity		-
Image: stand s	soil_conductivity		cm/hr
Silt fractionsilt_fracSilt fraction-clay_fracClay fraction-geol_class_1stMost common geologic class in the catchment basin-geol_class_1st_fracFraction of the catchment area associated with its most common geologic class-geol_class_2ndSecond most common geologic class in the catchment basin-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area as carbonate sedimentary rocks-geol_porositySubsurface porosity-	max_water_content	Maximum water content	m
clay_fracClay fraction-geol_class_1stMost common geologic class in the catchment basin-geol_class_1st_fracFraction of the catchment area associated with its most common geologic class-geol_class_2ndSecond most common geologic class in the catchment basin-geol_class_2ndFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-geol_prositySubsurface porosity-	sand_frac	Sand fraction	-
geol_class_1stMost common geologic class in the catchment basin-geol_class_1st_fracFraction of the catchment area associated with its most common geologic class-geol_class_1st_fracSecond most common geologic class in the catchment basin-geol_class_2ndSecond most common geologic class in the catchment basin-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-geol_porositySubsurface porosity-	silt_frac	Silt fraction	-
geol_class_1stclass in the catchment basingeol_class_1st_fracFraction of the catchment area associated with its most common geologic classgeol_class_2ndSecond most common geologic class in the catchment basingeol_class_2ndFraction of the catchment area associated with its 2nd most common geologic classgeol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic classgeol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic classgeol_porositySubsurface porosity	clay_frac	Clay fraction	-
geol_class_1st_fracarea associated with its most common geologic class-geol_class_2ndSecond most common geologic class in the catchment basin-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-carbonate_rocks_fracFraction of the catchment area as carbonate sedimentary rocks-geol_porositySubsurface porosity-	geol_class_1st		-
geol_class_2ndgeologic class in the catchment basin-geol_class_2nd_fracFraction of the catchment area associated with its 2nd most common geologic class-carbonate_rocks_fracFraction of the catchment area as carbonate sedimentary rocks-geol_porositySubsurface porosity-	geol_class_1st_frac	area associated with its most common geologic	-
geol_class_2nd_fracarea associated with its 2nd most common geologic class-carbonate_rocks_fracFraction of the catchment area as carbonate sedimentary rocks-geol_porositySubsurface porosity-	geol_class_2nd	geologic class in the	-
carbonate_rocks_frac area as carbonate - sedimentary rocks	geol_class_2nd_frac	area associated with its 2nd most common geologic	-
	carbonate_rocks_frac	area as carbonate	-
geol_permeability Subsurface permeability m ²	geol_porosity	Subsurface porosity	-
	geol_permeability	Subsurface permeability	m ²

We provided the maps four attributes, aridity, forest fraction, caly fraction, and the baseflow index, used in the differential models to support our analysis.

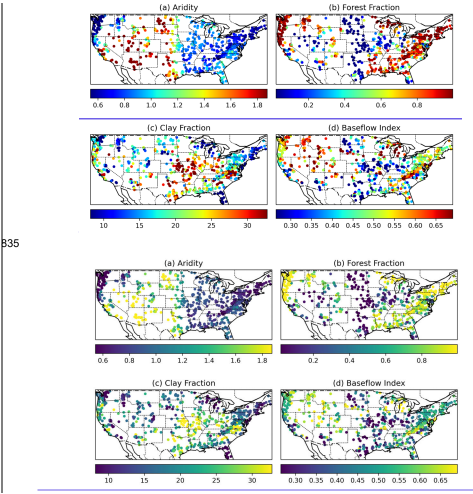


Figure A1: Map of the static attributes: (a) Aridity, (b) Forest Fraction, (c) Caly Fraction, and (d) Baseflow index from CAMELS dataset.

840 We reprint the Figure 4 in Beck et al. (2016) to facilitate a comprehensive parameter comparison.

Field Code Changed

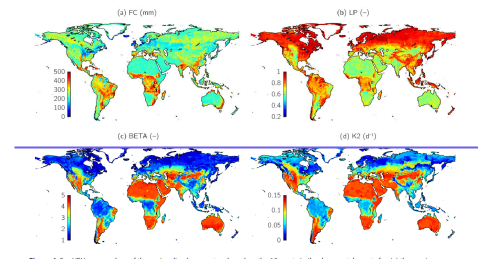


Figure 4. For HBV, mean values of the regionalized parameters based on the 10 most similar donor catchments for: (a) the maximum water storage in the unsaturated-zone store (FC); (b) the soil moisture value above which actual evaporation reaches potential evaporation (LP); (c) the shape coefficient of recharge function (BETA); and (d) the recession coefficient of lower groundwater store (K2). For maps of all other parameters, see supporting information Figure 52.1.

Figure A2: For HBV, mean values of the regionalized parameters based on the 10 most similar donor catchments for: (a) the maximum water storage in the unsaturated-zone store (FC); (b) the soil moisture value above which actual evaporation reaches potential evaporation (LP); (c) the shape coefficient of recharge function (BETA); and (d) the recession coefficient of lower groundwater store (K2). Reprinted with permission from Beck et al. (2016).

845

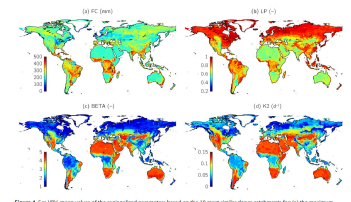


Figure 4. For HBV, mean values of the regionalized parameters based on the 10 most similar donor catchments for: (a) the maximum water storage in the unsaturated-zone store (FC); (b) the soil moisture value above which actual evaporation reaches potential evaporation (LP); (c) the shape coefficient of recharge function (BETA); and (d) the recession coefficient of lower groundwater store (K2). For maps of all other parameters, see supporting information Figure S2.1.

Figure A2: For HBV, mean values of the regionalized parameters based on the 10 most similar donor catchments for: (a) the maximum water storage in the unsaturated-zone store (FC); (b) the soil moisture value above which actual evaporation

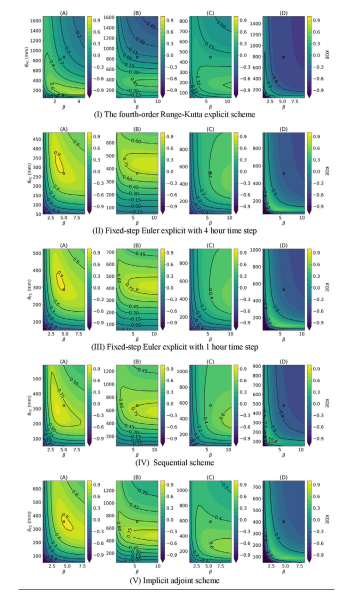
reaches potential evaporation (LP): (c) the shape coefficient of recharge function (BETA); and (d) the recession coefficient 850 of lower groundwater store (K2). Reprinted with permission from Beck et al. (2016).

We conducted tests on the differentiable HBV model with various numerical schemes and time steps (Table A2 & Figure A3). The forcing and physical parameters estimated by the neural network (LSTM) remain constant within a day. In theory, with smaller time steps, we were supposed to configure the forcing function and LSTM to provide hourly inputs and physical parameters that match the progression of time within a day, i.e., the inputs should reflect 855 diurnal changes in forcing. However, this configuration would greatly increase the memory usage and complexity and is thus out of the scope of this study (Gauch et al., 2021). Here we distinguish between explicit scheme and sequential scheme with operator splitting: the explicit scheme solves the right-hand side of the ODE simultaneously while the sequential scheme applies an order to the operations, generally from surface to subsurface, as directed in the original HBV. The fixed-step explicit Euler scheme with one-day time step caused divergence in the large-scale simulation 860 due to its instability. However, with 4-hour and 1-hour time steps, the explicit Euler schemes exhibited better performance than the 4th-order Runge-Kutta (RK) explicit scheme but still lagged behind the daily sequential scheme that employed ad-hoc operation splitting or the implicit adjoint scheme. The regional parameters learned through various numerical schemes exhibit similarity, indicating the robustness of the parameterization function (the neural network) embedded within the differentiable models (Figure A3). However, parameter distortion and surface roughness in the KGE models employing explicit schemes, particularly the RK scheme, were still observed.

865

Table A2: Summary of streamflow me	etrics for models using different	numerical schemes and time steps. Timing was
	obtained on a Nvidia Tesla V10	0 GPU.

<u>Model</u>	<u>Numerical</u> <u>scheme</u>	<u>Time</u> <u>step</u>	<u>Memory</u> <u>Usage per</u> <u>batch</u>	Computational time per batch	<u>Median</u> <u>NSE</u>	<u>Median</u> <u>KGE</u>	<u>Median</u> <u>low flow</u> <u>RMSE</u> (mm/day)	<u>Median</u> <u>peak</u> flow <u>RMSE</u> (mm/day)
δ <u>HBV</u>	<u>Fixed-step</u> <u>explicit</u>	<u>1 day</u>	<u>2274M</u>	<u>1.6s</u>	н	П	Ч	=
δ <u>HBV</u>	<u>The fourth-</u> order Runge- <u>Kutta explicit</u>	<u>1 day</u>	<u>2532M</u>	<u>3.9s</u>	<u>0.69</u>	<u>0.70</u>	<u>0.061</u>	<u>3.25</u>
δ <u>HBV</u>	<u>Fixed-step</u> <u>explicit</u>	<u>4 hours</u>	<u>2706M</u>	<u>6.3s</u>	<u>0.72</u>	<u>0.71</u>	<u>0.09</u>	<u>2.50</u>
δ <u>HBV</u>	<u>Fixed-step</u> <u>explicit</u>	<u>1 hours</u>	<u>4146M</u>	<u>18.1s</u>	<u>0.72</u>	<u>0.71</u>	<u>0.08</u>	<u>2.63</u>
δ <u>HBV</u>	<u>Sequential</u>	<u>1 day</u>	<u>2266M</u>	<u>1.5s</u>	<u>0.73</u>	<u>0.73</u>	<u>0.074</u>	<u>2.56</u>
δ <u>HBV.adj</u>	<u>Implicit</u> <u>adjoint</u>	<u>1 day</u>	<u>2788M</u>	<u>19.5s</u>	<u>0.72</u>	<u>0.75</u>	<u>0.048</u>	<u>2.47</u>



 B70
 Figure A3: Impact of numerical schemes on the KGE surface of the HBV model: The contour of KGE calculated from the (I) 4th order Runge-Kutta explicit scheme, (II) Fixed-step Euler explicit with 4 hour time step, (III) Fixed-step Euler explicit with 1 hour time step, (IV) sequential scheme, and (V) implicit adjoint scheme on the 2D slice of

field capacity (FC) and parameter. The predicted parameter values are positioned at the central point of the contours delineated by circles. The locations of selected sites are annotated in Figure 7.

875 References

- Aboelyazeed, D., Xu, C., Hoffman, F.M., Liu, J., Jones, A.W., Rackauckas, C., Lawson, K., Shen, C., 2023. A differentiable, physics-informed ecosystem modeling and learning framework for large-scale inverse problems: demonstration with photosynthesis simulations. Biogeosciences 20, 2671–2692. https://doi.org/10.5194/bg-20-2671-2023
- 880 Addor, N., Newman, A.J., Mizukami, N., Clark, M.P., 2017. Catchment Attributes and MEteorology for Large-Sample studies (CAMELS) version 2.0. https://doi.org/10.5065/D6G73C3Q
 - Aghakouchak, A., Habib, E., 2010. Application of a Conceptual Hydrologic Model in Teaching Hydrologic Processes. Int. J. Eng. Educ. 26.
- 885 Bandai, T., 2022. Inverse Modeling of Soil Moisture Dynamics: Estimation of Soil Hydraulic Properties and Surface Water Flux (Ph.D.). University of California, Merced, United States -- California.
- Beck, H.E., Pan, M., Lin, P., Seibert, J., Dijk, A.I.J.M. van, Wood, E.F., 2020. Global fully distributed parameter regionalization based on observed streamflow from 4,229
 headwater catchments. J. Geophys. Res. Atmospheres 125, e2019JD031485. https://doi.org/10.1029/2019JD031485
 - Beck, H.E., van Dijk, A.I.J.M., de Roo, A., Miralles, D.G., McVicar, T.R., Schellekens, J., Bruijnzeel, L.A., 2016. Global-scale regionalization of hydrologic model parameters. Water Resour. Res. 52, 3599–3622. https://doi.org/10.1002/2015WR018247
- 895 Bennett, A., Nijssen, B., 2021. Deep learned process parameterizations provide better representations of turbulent heat fluxes in hydrologic models. Water Resour. Res. 57, e2020WR029328. https://doi.org/10.1029/2020WR029328

Bergman, T.L. (Ed.), 2011. Introduction to heat transfer, 6th ed. ed. Wiley, Hoboken, NJ.

- Bergström, S., 1992. The HBV model its structure and applications (No. RH No. 4), SMHI
 900 Reports. Swedish Meteorological and Hydrological Institute (SMHI), Norrköping, Sweden.
- Bergström, S., 1976. Development and application of a conceptual runoff model for Scandinavian catchments (PhD Thesis). Swedish Meteorological and Hydrological Institute (SMHI), Norköping, Sweden.
- 905 Bindas, T., Tsai, W.-P., Liu, J., Rahmani, F., Feng, D., Bian, Y., Lawson, K., Shen, C., <u>20232024</u>. Improving <u>large-basin</u> river routing using a differentiable Muskingum-Cunge model and physics-informed machine learning. <u>Water Resour. Res. 60</u>, <u>e2023WR035337</u>.

https://doi.org/10.22541/essoar.168500246.67971832/v11029/2023WR035337

- Blöschl, G., Bierkens, M.F.P., Chambel, A., Cudennec, C., Destouni, G., Fiori, A., Kirchner, J.W., McDonnell, J.J., Savenije, H.H.G., Sivapalan, M., Stumpp, C., Toth, E., Volpi, E., Carr, G., Lupton, C., Salinas, J., Széles, B., Viglione, A., Aksoy, H., Allen, S.T., Amin, A., Andréassian, V., Arheimer, B., Aryal, S.K., Baker, V., Bardsley, E., Barendrecht, M.H., Bartosova, A., Batelaan, O., Berghuijs, W.R., Beven, K., Blume, T., Bogaard, T.,
- Amorim, P.B. de, Böttcher, M.E., Boulet, G., Breinl, K., Brilly, M., Brocca, L., Buytaert, W., Castellarin, A., Castelletti, A., Chen, X., Chen, Yangbo, Chen, Yuanfang, Chifflard, P., Claps, P., Clark, M.P., Collins, A.L., Croke, B., Dathe, A., David, P.C., Barros, F.P.J. de, Rooij, G. de, Baldassarre, G.D., Driscoll, J.M., Duethmann, D., Dwivedi, R., Eris, E., Farmer, W.H., Feiccabrino, J., Ferguson, G., Ferrari, E., Ferraris, S., Fersch, B., Finger, D., Foglia, L., Fowler, K., Gartsman, B., Gascoin, S., Gaume, E., Gelfan, A., Geris, J.,

	Gharari, S., Gleeson, I., Glendell, M., Bevacqua, A.G., Gonzalez-Dugo, M.P., Grimaldi, S., Gupta, A.B., Guse, B., Han, D., Hannah, D., Harpold, A., Haun, S., Heal, K.,	
	Helfricht, K., Herrnegger, M., Hipsey, M., Hlaváčiková, H., Hohmann, C., Holko, L., Hopkinson, C., Hrachowitz, M., Illangasekare, T.H., Inam, A., Innocente, C.,	
925	Istanbulluoglu, E., Jarihani, B., Kalantari, Z., Kalvans, A., Khanal, S., Khatami, S., Kiesel, J., Kirkby, M., Knoben, W., Kochanek, K., Kohnová, S., Kolechkina, A., Krause, S.,	
	Kreamer, D., Kreibich, H., Kunstmann, H., Lange, H., Liberato, M.L.R., Lindquist, E., Link, T., Liu, J., Loucks, D.P., Luce, C., Mahé, G., Makarieva, O., Malard, J.,	
	Mashtayeva, S., Maskey, S., Mas-Pla, J., Mavrova-Guirguinova, M., Mazzoleni, M.,	
930	Marnild, S., Misstear, B.D., Montanari, A., Müller-Thomy, H., Nabizadeh, A., Nardi, F.,	
	Neale, C., Nesterova, N., Nurtaev, B., Odongo, V.O., Panda, S., Pande, S., Pang, Z.,	
	Papacharalampous, G., Perrin, C., Pfister, L., Pimentel, R., Polo, M.J., Post, D., Sierra,	
	C.P., Ramos, MH., Renner, M., Reynolds, J.E., Ridolfi, E., Rigon, R., Riva, M.,	
	Robertson, D.E., Rosso, R., Roy, T., Sá, J.H.M., Salvadori, G., Sandells, M., Schaefli,	
935	B., Schumann, A., Scolobig, A., Seibert, J., Servat, E., Shafiei, M., Sharma, A., Sidibe,	
	M., Sidle, R.C., Skaugen, T., Smith, H., Spiessl, S.M., Stein, L., Steinsland, I., Strasser,	
	U., Su, B., Szolgay, J., Tarboton, D., Tauro, F., Thirel, G., Tian, F., Tong, R., Tussupova,	
	K., Tyralis, H., Uijlenhoet, R., Beek, R. van, Ent, R.J. van der, Ploeg, M. van der, Loon, A.F.V., Meerveld, I. van, Nooijen, R. van, Oel, P.R. van, Vidal, JP., Freyberg, J. von,	
940	Vorogushyn, S., Wachniew, P., Wade, A.J., Ward, P., Westerberg, I.K., White, C.,	
040	Wood, E.F., Woods, R., Xu, Z., Yilmaz, K.K., Zhang, Y., 2019. Twenty-three unsolved	
	problems in hydrology (UPH) – a community perspective. Hydrol. Sci. J. 64, 1141–1158.	
	https://doi.org/10.1080/02626667.2019.1620507	
	Cao, Y., Li, S., Petzold, L., 2002. Adjoint sensitivity analysis for differential-algebraic equations:	
945	algorithms and software. J. Comput. Appl. Math., Scientific and Engineering	
	Computations for the 21st Century - Me thodologies and Applications Proceedings of the	
	15th Toyota Conference 149, 171–191. https://doi.org/10.1016/S0377-0427(02)00528-9	
	Castaings, W., Dartus, D., Le Dimet, FX., Saulnier, GM., 2009. Sensitivity analysis and parameter estimation for distributed hydrological modeling: potential of variational	
950	methods. Hydrol. Earth Syst. Sci. 13, 503–517. https://doi.org/10.5194/hess-13-503-	
000	2009	
	Chen, R.T.Q., Rubanova, Y., Bettencourt, J., Duvenaud, D., 2018. Neural ordinary differential	
	equations, in: Proceedings of the 32nd International Conference on Neural Information	
	Processing Systems, NIPS'18. Curran Associates Inc., Montreal, Canada, pp. 6572–	
955	6583.	
	Clark, M.P., Fan, Y., Lawrence, D.M., Adam, J.C., Bolster, D., Gochis, D.J., Hooper, R.P.,	
	Kumar, M., Leung, L.R., Mackay, D.S., Maxwell, R.M., Shen, C., Swenson, S.C., Zeng, X., 2015. Improving the representation of hydrologic processes in Earth System Models.	
	Water Resour. Res. 51, 5929–5956. https://doi.org/10/f7wc44	
960	Clark, M.P., Kavetski, D., 2010. Ancient numerical daemons of conceptual hydrological	
500	modeling: 1. Fidelity and efficiency of time stepping schemes. Water Resour. Res. 46,	
	W10510. https://doi.org/10.1029/2009WR008894	
	Colleoni, F., Garambois, PA., Javelle, P., Jay-Allemand, M., Arnaud, P., 2022. Adjoint-based	
	spatially distributed calibration of a grid GR-based parsimonious hydrological model over	
965	312 French catchments with SMASH platform. EGUsphere 1–37.	
	https://doi.org/10.5194/egusphere-2022-506	
	Fan, Y., Clark, M., Lawrence, D.M., Swenson, S., Band, L.E., Brantley, S.L., Brooks, P.D.,	
	Dietrich, W.E., Flores, A., Grant, G., Kirchner, J.W., Mackay, D.S., McDonnell, J.J., Milly, P.C.D., Sullivan, P.L., Tague, C., Ajami, H., Chaney, N., Hartmann, A., Hazenberg, P.,	
970	McNamara, J., Pelletier, J., Perket, J., Rouholahnejad-Freund, E., Wagener, T., Zeng,	

X., Beighley, E., Buzan, J., Huang, M., Livneh, B., Mohanty, B.P., Nijssen, B., Safeeq,

M., Shen, C., Verseveld, W., Volk, J., Yamazaki, D., 2019. Hillslope hydrology in global change research and earth system modeling. Water Resour. Res. 55, 1737–1772. https://doi.org/10/gfv8bz.1029/2018WR023903

- 975 Fang, K., Shen, C., 2017. Full-flow-regime storage-streamflow correlation patterns provide insights into hydrologic functioning over the continental US. Water Resour. Res. 53, 8064–8083. https://doi.org/10.1002/2016WR020283
- Fang, K., Shen, C., Kifer, D., Yang, X., 2017. Prolongation of SMAP to spatiotemporally seamless coverage of continental U.S. using a deep learning neural network. Geophys.
 Res. Lett. 44, 11,030-11,039. https://doi.org/10.1002/2017gl075619
- Feng, D., Beck, H., Lawson, K., Shen, C., 2023. The suitability of differentiable, physicsinformed machine learning hydrologic models for ungauged regions and climate change impact assessment. Hydrol. Earth Syst. Sci. 27, 2357–2373. https://doi.org/10.5194/hess-27-2357-2023
- 985 Feng, D., Fang, K., Shen, C., 2020. Enhancing streamflow forecast and extracting insights using long-short term memory networks with data integration at continental scales. Water Resour. Res. 56, e2019WR026793. https://doi.org/10.1029/2019WR026793
- Feng, D., Liu, J., Lawson, K., Shen, C., 2022. Differentiable, learnable, regionalized processbased models with multiphysical outputs can approach state-of-the-art hydrologic
 prediction accuracy. Water Resour. Res. 58, e2022WR032404. https://doi.org/10.1029/2022WR032404
 - Fisher, M., Andersson, E., 2001. Developments in 4D-Var and Kalman Filtering (Technical Memorandum No. 347), ECMWF Technical Memoranda. European Centre for Medium Range Weather Forecasts, Shinfield Park, Reading, Berkshire RG2 9AX, England.
- 995 Frame, J.M., Kratzert, F., Raney II, A., Rahman, M., Salas, F.R., Nearing, G.S., 2021. Post-Processing the National Water Model with Long Short-Term Memory Networks for Streamflow Predictions and Model Diagnostics. JAWRA J. Am. Water Resour. Assoc. 57, 885–905. https://doi.org/10.1111/1752-1688.12964
- Gauch, M., Kratzert, F., Klotz, D., Nearing, G., Lin, J., Hochreiter, S., 2021. Rainfall–runoffprediction at multiple timescales with a single Long Short-Term Memory network. Hydrol.Earth Syst. Sci. 25, 2045–2062. https://doi.org/10.5194/hess-25-2045-2021
 - Greff, K., Srivastava, R.K., Koutník, J., Steunebrink, B.R., Schmidhuber, J., 2017. LSTM: A Search Space Odyssey. IEEE Trans. Neural Netw. Learn. Syst. 28, 2222–2232. https://doi.org/10.1109/TNNLS.2016.2582924
- 1005 Gupta, H.V., Kling, H., Yilmaz, K.K., Martinez, G.F., 2009. Decomposition of the mean squared error and NSE performance criteria: Implications for improving hydrological modelling. J. Hydrol. 377, 80–91. https://doi.org/10.1016/j.jhydrol.2009.08.003
 - Hannah, D.M., Demuth, S., van Lanen, H.A.J., Looser, U., Prudhomme, C., Rees, G., Stahl, K., Tallaksen, L.M., 2011. Large-scale river flow archives: importance, current status and future needs. Hydrol. Process. 25, 1191–1200. https://doi.org/10.1002/hyp.7794
- 1010 future needs. Hydrol. Process. 25, 1191–1200. https://doi.org/10.1002/hyp.7794
 Hargreaves, G.H., 1994. Defining and using reference evapotranspiration. J. Irrig. Drain. Eng. 120, 1132–1139. https://doi.org/10.1061/(ASCE)0733-9437(1994)120:6(1132)
 Hochreiter, S., Schmidhuber, J., 1997. Long Short-Term Memory. Neural Comput. 9, 1735– 1780. https://doi.org/10.1162/neco.1997.9.8.1735
- Hornik, K., Stinchcombe, M., White, H., 1989. Multilayer feedforward networks are universal approximators. Neural Netw. 2, 359–366. https://doi.org/10.1016/0893-6080(89)90020-8 Jay-Allemand, M., Javelle, P., Gejadze, I., Arnaud, P., Malaterre, P.-O., Fine, J.-A., Organde, D., 2020. On the potential of variational calibration for a fully distributed hydrological model: application on a Mediterranean catchment. Hydrol. Earth Syst. Sci. 24, 5519–
- 1020 5538. https://doi.org/10.5194/hess-24-5519-2020

- Kavetski, D., Clark, M.P., 2010. Ancient numerical daemons of conceptual hydrological modeling: 2. Impact of time stepping schemes on model analysis and prediction. Water Resour. Res. 46, W10511. https://doi.org/10.1029/2009WR008896
- Knoben, W.J.M., Freer, J.E., Fowler, K.J.A., Peel, M.C., Woods, R.A., 2019. Modular
 Assessment of Rainfall–Runoff Models Toolbox (MARRMoT) v1.2: an open-source, extendable framework providing implementations of 46 conceptual hydrologic models as continuous state-space formulations. Geosci. Model Dev. 12, 2463–2480. https://doi.org/10.5194/gmd-12-2463-2019
- Kratzert, F., Klotz, D., Shalev, G., Klambauer, G., Hochreiter, S., Nearing, G., 2019.
 Benchmarking a catchment-aware Long Short-Term Memory network (LSTM) for largescale hydrological modeling. Hydrol. Earth Syst. Sci. Discuss. 1–32. https://doi.org/10/ggj67p
- Ladson, A.R., Brown, R., Neal, B., Nathan, R., 2013. A standard approach to baseflow separation using the Lyne and Hollick filter. Australas. J. Water Resour. 17, 25–34. https://doi.org/10.7158/13241583.2013.11465417
 - Liu, Y., Gupta, H.V., 2007. Uncertainty in hydrologic modeling: Toward an integrated data assimilation framework. Water Resour. Res. 43. https://doi.org/10.1029/2006WR005756 Monteith, J.L., 1965. Evaporation and environment. Symp. Soc. Exp. Biol. 19, 205–234.
- Mu, Q., Zhao, M., Running, S.W., 2011. Improvements to a MODIS global terrestrial evapotranspiration algorithm. Remote Sens. Environ. 115, 1781–1800. https://doi.org/10.1016/j.rse.2011.02.019
- Nash, J.E., Sutcliffe, J.V., 1970. River flow forecasting through conceptual models part I A discussion of principles. J. Hydrol. 10, 282–290. https://doi.org/10/fbg9tm_1016/0022-1694(70)90255-6
- 1045 Neupauer, R.M., Wilson, J.L., 2001. Adjoint-derived location and travel time probabilities for a multidimensional groundwater system. Water Resour. Res. 37, 1657–1668. https://doi.org/10.1029/2000WR900388
- Newman, A.J., Sampson, K., Clark, M.P., Bock, A., Viger, R.J., Blodgett, D., 2014. A large-sample watershed-scale hydrometeorological dataset for the contiguous USA. Boulder.
 https://doi.org/10.5065/D6MW2F4D
- Onken, D., Ruthotto, L., 2020. Discretize-Optimize vs. Optimize-Discretize for Time-Series Regression and Continuous Normalizing Flows. https://doi.org/10.48550/arXiv.2005.13420
- Ouyang, W., Lawson, K., Feng, D., Ye, L., Zhang, C., Shen, C., 2021. Continental-scale
 streamflow modeling of basins with reservoirs: Towards a coherent deep-learning-based
 strategy. J. Hydrol. 599, 126455. https://doi.org/10.1016/j.jhydrol.2021.126455
 - Rackauckas, Ć., Ma, Y., Martensen, J., Warner, C., Zubov, K., Śupekar, R., Skinner, D., Ramadhan, A., Edelman, A., 2021. Universal Differential Equations for Scientific Machine Learning. https://doi.org/10.48550/arXiv.2001.04385
- 1060 Rahmani, F., Lawson, K., Ouyang, W., Appling, A., Oliver, S., Shen, C., 2021a. Exploring the exceptional performance of a deep learning stream temperature model and the value of streamflow data. Environ. Res. Lett. 16, 024025. https://doi.org/10.1088/1748-9326/abd501
- Rahmani, F., Shen, C., Oliver, S., Lawson, K., Appling, A., 2021b. Deep learning approaches for improving prediction of daily stream temperature in data-scarce, unmonitored, and dammed basins. Hydrol. Process. 35, e14400. https://doi.org/10.1002/hyp.14400
 Richards, L.A., 1931. Capillary conduction of liquids through porous mediums. Physics 1, 318– 333. https://doi.org/10/ccmx4x

Running, S., Mu, Q., Zhao, M., 2017. MOD16A2 MODIS/Terra Net Evapotranspiration 8-Day L4 1070 Global 500m SIN Grid V006. https://doi.org/10.5067/MODIS/MOD16A2.006

	of the Shallow-Water Equations shallow-water equations. J. Atmospheric Sci. 32, 680–
	689. https://doi.org/10.1175/1520-0469(1975)032<0680:TDOFDM>2.0.CO;2
	Sarigöl, M., Katipoğlu, O.M., 2023. Estimation of hourly flood hydrograph from daily flows using
75	machine learning techniques in the Büyük Menderes River. Nat. Hazards 119, 1461–
	1477. https://doi.org/10.1007/s11069-023-06156-x
	Schmidhuber, J., 2015. Deep learning in neural networks: An overview. Neural Netw. 61, 85-
	117. https://doi.org/10/f6v78n
	Schneiderman, E.M., Steenhuis, T.S., Thongs, D.J., Easton, Z.M., Zion, M.S., Neal, A.L.,
80	Mendoza, G.F., Todd Walter, M., 2007. Incorporating variable source area hydrology
	into a curve-number-based watershed model. Hydrol. Process. 21, 3420–3430.
	https://doi.org/10.1002/hyp.6556
	Seibert J. Vis M.I.P. 2012 Teaching hydrological modeling with a user-friendly catchment-

Sadourny, R., 1975. The Dynamics dynamics of Finite-Difference Models finite-difference models

Seibert, J., Vis, M.J.P., 2012. Teaching hydrological modeling with a user-friendly catchmentrunoff-model software package. Hydrol. Earth Syst. Sci. 16, 3315–3325. 1085 https://doi.org/10/f22r5x

10

1100

- Shen, C., Appling, A.P., Gentine, P., Bandai, T., Gupta, H., Tartakovsky, A., Baity-Jesi, M., Fenicia, F., Kifer, D., Li, L., Liu, X., Ren, W., Zheng, Y., Harman, C.J., Clark, M., Farthing, M., Feng, D., Kumar, P., Aboelyazeed, D., Rahmani, F., Song, Y., Beck, H.E., Bindas, T., Dwivedi, D., Fang, K., Höge, M., Rackauckas, C., Mohanty, B., Roy, T., Xu,
- 1090 C., Lawson, K., 2023. Differentiable modelling to unify machine learning and physical models for geosciences. Nat. Rev. Earth Environ. 4, 552–567. https://doi.org/10.1038/s43017-023-00450-9
 - Sivapalan, M., Takeuchi, K., Franks, S.W., Gupta, V.K., Karambiri, H., Lakshmi, V., Liang, X., McDONNELL, J.J., Mendiondo, E.M., O'Connell, P.E., Oki, T., Pomeroy, J.W.,
- 1095 Schertzer, D., Uhlenbrook, S., Zehe, E., 2003. IAHS Decade on Predictions in Ungauged Basins (PUB), 2003–2012: Shaping an exciting future for the hydrological sciences. Hydrol. Sci. J. 48, 857–880. https://doi.org/10.1623/hysj.48.6.857.51421 Thornton, M.M., Shrestha, R., Wei, Y., Thornton, P.E., Kao, S.-C., Wilson, B.E., 2020. Daymet:
 - Daily Surface Weather Data on a 1-km Grid for North America, Version 4. https://doi.org/10.3334/ORNLDAAC/1840
- Todd, D.K., Mays, L.W., 2004. Groundwater Hydrology. John Wiley & Sons.
 Tsai, W.-P., Feng, D., Pan, M., Beck, H., Lawson, K., Yang, Y., Liu, J., Shen, C., 2021. From calibration to parameter learning: Harnessing the scaling effects of big data in geoscientific modeling. Nat. Commun. 12, 5988. https://doi.org/10.1038/s41467-021 26107-z
- Wang, R., Kim, J.-H., Li, M.-H., 2021. Predicting stream water quality under different urban development pattern scenarios with an interpretable machine learning approach. Sci. Total Environ. 761, 144057. https://doi.org/10.1016/j.scitotenv.2020.144057
- White, L.W., Vieux, B., Armand, D., LeDimet, F.X., 2003. Estimation of optimal parameters for a surface hydrology model. Adv. Water Resour. 26, 337–348. https://doi.org/10.1016/S0309-1708(02)00189-6
- Wu, P., 2023. PyTorch 2.0: The Journey to Bringing Compiler Technologies to the Core of PyTorch (Keynote), in: Proceedings of the 21st ACM/IEEE International Symposium on Code Generation and Optimization, CGO 2023. Association for Computing Machinery, New York, NY, USA, p. 1. https://doi.org/10.1145/3579990.3583093
- Zeiler, M.D., 2012. ADADELTA: An adaptive learning rate method. ArXiv Prepr. ArXiv12125701 1–6. http://arxiv.org/abs/1212.5701
- Zhao, W.L., Gentine, P., Reichstein, M., Zhang, Y., Zhou, S., Wen, Y., Lin, C., Li, X., Qiu, G.Y., 2019. Physics-constrained machine learning of evapotranspiration. Geophys. Res. Lett. 46, 14496–14507. https://doi.org/10.1029/2019gl085291

Zhi, W., Ouyang, W., Shen, C., Li, L., 2023. Temperature outweighs light and flow as the predominant driver of dissolved oxygen in US rivers. Nat. Water 1, 249–260. https://doi.org/10.1038/s44221-023-00038-z

1125