An Expressive and Self-Adaptive Dynamical System for Efficient Function Learning

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Abstract

Function learning forms the foundation of numerous scientific and engineering tasks. While modern machine learning (ML) methods model complex functions effectively, their escalating complexity and computational demands pose challenges to efficient deployment. In contrast, natural dynamical systems exhibit remarkable computational efficiency in representing and solving complex functions. However, existing dynamical system approaches are limited by low expressivity and inefficient training. To this end, we propose EADS, an Expressive and self-Adaptive Dynamical System capable of accurately learning a wide spectrum of functions with extraordinary efficiency. Specifically, (1) drawing inspiration from biological dynamical systems, we integrate hierarchical architectures and heterogeneous dynamics into EADS, significantly enhancing its capacity to represent complex functions. (2) We propose an efficient on-device training method that leverages intrinsic electrical signals to update parameters, making EADS self-adaptive at negligible cost. Experimental results across diverse domains demonstrate that EADS achieves higher accuracy than existing works, while offering orders-of-magnitude speedups and energy efficiency over traditional neural network solutions on GPUs for both inference and training, showcasing its broader impact in overcoming computational bottlenecks across various fields.

1. Introduction

Function learning is essential for modeling, analysis, and prediction across a wide range of scientific and engineering tasks. Modern ML methods, particularly neural networks (NNs), have demonstrated exceptional capability in approximating complex functions by learning from data. Despite their remarkable achievements, the computational demands of ML models have soared due to the escalating model complexity. Even on the most powerful GPU, training these models remains prohibitively expensive, and the waning of Moore's Law exacerbates this challenge. As a result, the quest for alternative, efficient computational paradigms has become increasingly urgent.

Nature offers an elegant remedy to the growing computational burden of modern ML methods. Natural dynamical systems exemplify how complex functions can be efficiently modeled and solved through their intrinsic dynamical processes. Specifically, consider how partial differential equations (PDEs) governing molecular dynamics and chemical reactions are naturally solved by dynamical systems. Dynamical systems model them by representing their underlying data distributions as energy landscapes, where lower energy states indicate higher probability. Driven by their intrinsic nature (Second Law of Thermodynamics), dynamical systems instinctively evolve to the lowest energy state at equilibrium - a process called *natural annealing* - thereby generating optimal solutions. Sharing a similar statistical foundation with ML methods, this nature-powered approach shows exceptional efficiency. Motivated by the potential, this work investigates whether dynamical systems can be leveraged to develop a machine learning paradigm that effectively learns various functions with significantly improved efficiency.

Although early theoretical work highlighted the promise of dynamical systems for ML (Weinan, 2017; Li & Weinan, 2021; Weinan et al., 2022), practical progress has been hindered by the absence of suitable hardware embodiments. Fortunately, recent breakthroughs in programmable electronic dynamical systems (Afoakwa et al., 2021; Böhm et al., 2022) have marked a turning point. Leveraging these electronic dynamical systems, prior studies have demonstrated that the power of nature can be leveraged to tackle some

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simple learning problems with remarkable efficiency (Pan et al., 2023; Wu et al., 2024; Böhm et al., 2022). However, the applicability and broader impact of electronic dynamical systems remain significantly limited due to two key challenges: 1. Low Expressivity: Due to their initial hardware design, existing dynamical systems are governed by a quadratic energy function, resulting in low-rugosity energy landscapes with only linear interactions among nodes, and hence limiting their capacity to represent complex functions. 2. Inefficient Training: Existing approaches realize inference on dynamical systems through on-device natural annealing; however, the training process to construct the desired energy landscape is still performed on digital processors, resulting in high training costs. This decoupling of training and inference deviates from the intelligence observed in natural systems, preventing this emerging ML paradigm from addressing the most pressing computational challenge in ML development – extremely high training costs. Therefore, substantial advancements are needed to fully realize the potential of electronic dynamical systems.

Notably, numerous high-profile scientific studies (Wills et al., 2005; Friston, 2010; Inagaki et al., 2019) suggest that the brain also functions as a dynamical system, performing inference and training in a collocated manner. Inspired by the brain – a highly efficient and powerful dynamical system - we propose enhancing the electronic dynamical system in two ways: (1) improving the system's expressivity through hierarchical architectures and heterogeneous dynamics; (2) enabling on-device self-training to fully leverage its extraordinary computational power. Specifically, to enhance expressivity, we improve the dynamical system with a hierarchical structure and heterogeneous dynamics, facilitating progressive information refinement through distinct processing stages. To enable efficient on-device training, we propose a learning method that allows the dynamical system to leverage its intrinsic electrical signals to self-construct its energy landscape, align with target distributions, and achieve instant training at negligible cost.

To this end, this work introduces EADS, a nature-powered ML paradigm that leverages the computational power of dynamical systems for accurate and efficient function learning. By expanding the applicability of dynamical systems to encompass functions from diverse domains, e.g. real-world problems, PDEs in scientific computing, and ML kernels, EADS holds the potential to overcome persistent computational bottlenecks and drive advancements across various fields. The overview of EADS is shown in Figure 1, and the contributions of this paper are summarized as:

- We propose EADS, an expressive and self-adaptive dynamical system capable of accurately and efficiently learning functions across diverse domains.
- · We introduce hierarchical structures and heterogeneous



Figure 1. The overview of EADS.

dynamics to enhance the dynamical system's capacity to represent complex functions.

- We propose an efficient on-device training method that enables the dynamical system to train its parameters using internal electrical signals at negligible cost.
- Experimental results demonstrate that EADS accurately learns various functions, achieving orders of magnitude speedups ($\sim 10^3 \times$) and energy efficiency ($\sim 10^5 \times$) over A100 GPUs.

2. Preliminaries and Related Work

This section provides some preliminaries of ML through the lens of dynamical systems, including both theoretical developments and recent advances with hardware embodiments. Subsequently, we review related work that uses dynamical systems to address various tasks, from combinatorial optimization to advanced ML applications.

2.1. Preliminaries

ML via Dynamical Systems. The potential of dynamical systems in ML was highlighted by (Weinan, 2017; Li & Weinan, 2021; Weinan et al., 2022), demonstrating their ability to model complex, high-dimensional nonlinear functions through continuous transformations. These works highlight that deep NNs succeed by composing simple functions to approximate complex ones, while dynamical systems extend this compositional approach to an infinitesimal limit. Compared to deep NNs, dynamical systems offer several advantages: (1) greater flexibility in imposing constraints and incorporating domain-specific structures, facilitating more transparent theoretical analysis than purely discrete-layer architectures; and (2) easier integration of ML techniques with physical models, enabling seamless interaction with real-world physical processes. Despite these promising theoretical advancements, practical adoption of dynamical systems in ML has been limited by the lack of suitable hardware embodiments.

Fortunately, recent advancements in programmable electronic dynamical systems have revived interest in this field. Originally conceived as physical embodiments of the binary Ising model for solving binary combinatorial optimization problems, these systems have since expanded to tackle binary learning tasks (Pan et al., 2023; Liu et al., 2023). (Wu et al., 2024) later extended the binary Ising model to support real-valued nodes, enabling real-valued graph learning tasks. This extension results in the following energy function (also referred as Hamiltonian):

$$\mathcal{H}_{rv} = -\sum_{i\neq j}^{N} J_{ij} x_i x_j + \sum_{i=1}^{N} h_i x_i^2, \quad x_i, x_j \in \mathbb{R}.$$
(1)

Here, J_{ij} represents the interaction strength between nodes x_i and x_j , while h_i denotes the self-reaction strength of x_i to external influences. Assuming a Boltzmann distribution $p_{rv} = e^{-\beta \mathcal{H}_{rv}}/Z$, where the partition function Z serves as a normalization constant that ensures that the probabilities sum up to one, the energy landscape is mapped to a probability distribution, with the lowest energy state corresponding to the highest probability state. The system's dynamics are designed as:

$$\frac{dx_i}{dt} = -\frac{\partial \mathcal{H}_{rv}}{\partial x_i} = \sum_{j \neq i}^N \left(J_{ij} + J_{ji}\right) x_j - 2h_i x_i, \quad (2)$$

which guarantees the spontaneous energy decrease of the system:

$$\frac{d\mathcal{H}_{rv}}{dt} = \sum_{i=1}^{N} \left(\frac{\partial \mathcal{H}_{rv}}{\partial x_i} \frac{dx_i}{dt} \right) = -\sum_{i=1}^{N} \left(\frac{\partial \mathcal{H}_{rv}}{\partial x_i} \right)^2 \le 0.$$
(3)

When applied to graph learning tasks, a subset of nodes is fixed to input values, while others, serving as output nodes, are randomly initialized and evolve according to the designed dynamics. Given a well-trained Hamiltonian that accurately captures the correlation between inputs and outputs, the spontaneous energy decrease makes the system instantly anneal to desired solutions.

Physical Embodiment of Dynamical Systems. This dynamical system is physically realized using programmable electronic components, such as resistors and capacitors, as illustrated in Figure 2. The key idea behind this embodiment is to precisely and efficiently realize the node dynamics using electronic components. In this design, each node x_i is implemented as a nanoscale capacitor within a node unit (N_i) , with its voltage representing the node value. Each capacitor is coupled with a resistor of resistance $R_i = 1/(2h_i)$, forming a resistive current within the node unit, realizing the term $2h_i x_i$ in the node dynamics. Additionally, capacitors from different node units $(N_i \text{ and } N_i)$ are structurally connected via a programmable resistor in the coupling unit (CU_{ij}) , with resistance $R_{ij} = 1/J_{ij}$. This configuration effectively incorporates the term $\sum_{j \neq i}^{N} (J_{ij} + J_{ji}) x_j$ in the node dynamics, implementing a resistively coupled capacitor network.



Figure 2. The backbone electronic dynamical system.

Offline Training of Dynamical Systems. Training a dynamical system involves optimizing the parameters J and **h** in the Hamiltonian \mathcal{H}_{rv} to construct an energy landscape that reflects the target data distribution. Previous works have trained the model using computationally expensive traditional statistical methods executed on digital processors, mainly GPUs. Specifically, the training process begins by estimating the node values using methods such as conditional likelihood maximization (Wu et al., 2024). The discrepancies between the estimations and the ground truths are evaluated using metrics such as Mean Absolute Error (MAE). These metrics serve as loss functions to update the model parameters, thereby reconstructing the energy landscape to align with the data distribution. During inference, the well-trained parameters are mapped onto the circuit, then natural annealing drives the system toward the lowest energy state, enabling it to find the solution with the highest probability for the target problem.

2.2. Related Work

Dynamical systems have gained significant attention as an efficient computing paradigm, particularly for solving optimization problems. The Ising machine, one of the earliest hardware implementations leveraging dynamical systems, embodies the Ising model originally developed for ferromagnetism in statistical physics. Ising machines have demonstrated breakthrough efficiency in solving numerous binary optimization problems, with results published in prominent scientific journals (Böhm et al., 2019; Mohseni et al., 2022; Lo et al., 2023). For instance, researchers have employed Ising machines to address satisfiability (SAT) problems (Sharma et al., 2023a;b; Sun et al., 2025), as well as MAX-CUT and graph coloring problems (Liu et al., 2019).

Recognizing their potential, researchers have explored dynamical systems in ML applications such as unsupervised NN training (Böhm et al., 2022), graph learning (Pan et al., 2023), and collaborative filtering (Liu et al., 2023). While these studies provide valuable insights into leveraging dynamical systems for ML tasks, their scope and applicability are limited by the binary nature of Ising machine nodes, hindering progress in more complex, real-valued scenarios. Although recent work (Wu et al., 2024) introduced a real-valued Ising machine to accelerate inference in graph learning problems, its contributions are constrained by two key limitations. First, while the proposed Hamiltonian supports real-valued nodes, it only accounts for linear interactions, limiting its ability to capture the intrinsic nonlinearity present in many complex problems. Second, their approach utilizes the power of dynamical systems exclusively during the inference phase, leaving the computationally intensive training process unaddressed. Although some simple on-device training methods have been developed (Liu et al., 2025a), they fall short when tackling complex models. These limitations, which significantly constrain the broader impact of dynamical systems, will be addressed in this work.

3. Methodology

The pursuit of powerful and highly efficient computing systems has been profoundly influenced by the extraordinary capabilities of biological systems, particularly the human brain. By contrasting the brain's remarkable capabilities with existing physically embodied dynamical systems, two fundamental limitations emerge: (1) insufficient expressivity and (2) inefficient training. This section introduces solutions to overcome these limitations. In particular, Section 3.1 introduces a hierarchical, heterogeneous dynamical system to boost expressivity, and Section 3.2 presents an on-device, instant training algorithm that endows the system with real-time self-adaptability.

3.1. Expressivity Enhancement

Existing dynamical systems with physical embodiments, while promising, exhibit several limitations when compared to the brain. (1) Flat Structure. Unlike the brain's hierarchical organization, which processes information through multiple layers of increasing abstraction, existing dynamical systems maintain a flat structure. (2) Homogeneous Dynamics. In contrast to the brain's rich repertoire of nonlinear processing mechanisms, where different regions exhibit diverse dynamics, current dynamical systems rely on uniform dynamics, characterized by linear interactions among nodes. These constraints limit their ability to model intricate, nonlinear functions.

Brain-Inspired Enhancements. To address these limitations, we propose two key enhancements inspired by the architecture and functionality of the brain: (1) a hierarchical structure and (2) heterogeneous dynamics. Our enhanced system implements a multi-stage processing pipeline inspired by the brain's information processing mechanisms.

The enhanced system initiates with a projection that transforms inputs into an abstract hidden space, modeled by the following dynamics:

$$\frac{dh_i}{dt} = \sum_{j=1}^{N} P_{ij} x_j - r_i h_i, \tag{4}$$

where $x_j \in \mathbb{R}^N$ represents input nodes, $h_i \in \mathbb{R}^H$ denotes hidden nodes, and $P_{ij} \in \mathbb{R}^{H \times N}$ represents the projection weights, analogous to dendritic integration in biological neurons. The term r_i denotes the self-reaction strength of the hidden node h_i .

Once the hidden nodes have stabilized, they further evolve through internal coupling, reflecting the dense local connectivity observed in cortical circuits:

$$\frac{dh_i}{dt} = \sigma\left(\sum_{k=1}^H J_{ik}h_k\right),\tag{5}$$

where $J_{ik} \in \mathbb{R}^{H \times H}$ represents inter-node interaction weights, and σ is a hardware friendly nonlinear function, such as ReLU. This nonlinear function can be efficiently implemented using diodes to regulate current flow, thereby maintaining hardware simplicity while enabling nonlinear processing capabilities.

Finally, the processed hidden states are mapped to the output space through:

$$\frac{dy_m}{dt} = \sum_{i=1}^H Q_{im}h_i - r_m y_m,\tag{6}$$

where $y_m \in \mathbb{R}^M$ represents output nodes, $Q_{im} \in \mathbb{R}^{H \times M}$ is the output projection weight matrix, and r_m denotes output self-reaction strength. This hierarchical pipeline yields significantly enriched expressive power, enabling more sophisticated computations than traditional flat and homogeneous dynamical systems, as demonstrated in Section 4.

Physical Embodiment of Enhanced Dynamical Systems. The physical implementation of the enhanced dynamical system builds upon the foundational design shown in Figure 2. Following the same design strategy, node values are mapped to capacitor voltages, enabling the natural realization of continuous-time dynamics. Each capacitor is coupled with a resistor of resistance r_i or r_m , forming the resistive current within the node unit. The parameters P, J, Q are configured as conductances of programmable resistors, thereby implementing the system dynamics as electrical currents. Specifically, the terms $\sum_{j=1}^{N} P_{ij} x_j$, $\sigma \left(\sum_{k=1}^{H} J_{ik} h_k \right)$, and $\sum_{i=1}^{H} Q_{im} h_i$ are mapped as the flow-in currents into the respective node units. The terms $r_i h_i$ and $r_m y_m$ are mapped as internal currents within each node unit. The design of input nodes x_i and output nodes y_m remains consistent with the original architecture, while the hidden nodes h_i have



Figure 3. The key components of the enhanced dynamical system with on-device training support.

been extended to incorporate the newly introduced dynamics, as illustrated in the "Improved design of h_i " section of Figure 3, where the added components are highlighted in yellow. As shown, two switches control the dynamics of each hidden node: when the black switch is closed, the circuit realizes the input-to-hidden dynamics described by Eq. 4; when the yellow switch is closed, it implements the inter-hidden dynamics of Eq. 5. The nonlinear function is implemented by integrating diodes that restrict the flow-in current into each node, enabling effective hardware implementation of the nonlinearity.

3.2. Instant On-Device Training

Despite these enhancements, the system's advantages remain limited without efficient training support, as training is the most computationally intensive process. Therefore, to extend the extraordinary computational power of dynamical systems to the training process, we propose an efficient ondevice training method, *EC-Train*. This novel approach utilizes the intrinsic electrical signals of the dynamical system as feedback for on-device parameter adjustment, enabling self-adaptation to the target data distribution. This significantly reduces training costs, achieving orders-of-magnitude improvements in efficiency over conventional offline training on digital processors.

On-Device Instant Training Approach. According to fundamental physical principles (Kirchhoff's current law), each output node y_m stabilizes when its flow-in current $I_m^{in} = \sum_{i=1}^{H} Q_{im}h_i$ balances its internal resistor current $I_m^R = r_m y_m$. When y_m is clamped to its ground truth value, the difference between I_m^{in} and I_m^R provides a direct measure of error. Consequently, the on-device training process of EC-Train aims to minimize the difference between $I_m^{in} - I_m^R$ for all output nodes when their values (voltages) set to ground truth values. In this way, the loss function of EC-Train can be formulated as:

$$L = \frac{1}{M} \sum_{i=1}^{M} (I_m^{in} - I_m^R)^2,$$
(7)

The gradient with respect to each output node y_m emerges naturally from the dynamical system:

$$\delta_m = \frac{\partial L}{\partial y_m} = \frac{2}{M} (I_m^{in} - I_m^R). \tag{8}$$

The error signals δ_m serve as natural feedback signals for parameter optimization. Specifically, the gradients with respect to Q_{im} are then computed as: $\Delta Q_{im} = \delta_m \cdot h_i$. Since output nodes y_m are clamped to their ground truth values during training, r_m essentially acts as a scaling factor for the ground truth signal. To achieve an efficient hardware implementation, we make $r_m = 1$, thereby streamlining both the training and inference processes.

However, for the inter-hidden-node coupling weights J_{ik} , we face a unique challenge: unlike output nodes, we lack ground truth values for hidden states h_i . To address this, we employ the Adjoint Sensitivity Method (Pontryagin, 2018), a powerful technique from optimal control theory that enables gradient computation through an auxiliary dynamical system. This approach is particularly suitable as it: (1) eliminates the need for ground truth hidden states, (2) maintains mathematical rigor while being hardware-realizable. Formally, we introduce an adjoint node $a_i = \partial L/\partial h_i$ for each hidden node h_i , with initial value being $\sum_m Q_{im}\delta_m$ and dynamics governed by:

$$\frac{da_i}{dt} = -\sum_{k=1}^H J_{ik} I_k a_k.$$
(9)

Here, I_k is a boolean indicator defined as:

$$I_k = \sigma'\left(\sum_{i=1}^H J_{ik}h_i > 0\right) = \mathbb{I}\left(\sum_{i=1}^H J_{ik}h_i > 0\right). \quad (10)$$

The gradient with respect to coupling weights J_{ik} is then computed through a dynamical process:

$$\frac{\partial L}{\partial J_{ik}} = -\int_{T}^{0} a_k I_k h_i dt, \qquad (11)$$

which involves the evolution of a_k and h_i from T backward to 0 to accumulate the updates.

For the parameters P_{ij} and r_i involved in the input-tohidden projection stage, the stabilization of the hidden state h_i follows Kirchhoff's current law. Specifically, h_i reaches a steady state when its incoming current $I_i^{in} = \sum_{j=1}^N P_{ij}x_j$ is balanced by the current through its internal resistor, $I_i^R = r_i h_i$. Given that each input x_j is clamped to its ground-truth value, the equilibrium condition implies a stable hidden state value of $h_i = \sum_{j=1}^N P_{ij}x_j$, assuming $r_i = 1$ without loss of generality, as it functions as a scaling factor. The error signal propagated from the inter-hidden stage is denoted as $\delta_i = a_i|_{t=0}$. Consequently, the gradient with respect to the projection weight P_{ij} is denoted as $\Delta P_{ij} = \delta_i \cdot x_j$. Detailed derivations are provided in the Appendix.

Physical Embodiment of EC-Train. The proposed training approach introduces simple yet effective hardware modifications that enable self-training through electrical current feedback. As shown in Figure 3 (highlighted in red), we introduce additional feedback signal paths for each parameter. These feedback paths allow the electronic dynamical system to propagate signals to the coupling units, facilitating instantaneous parameter adjustments through the rapid charging or discharging of programmable resistors. Specifically, for parameters P_{ij} , J_{ik} , access to their unmodified values is crucial for computing the adjoint nodes. To achieve this, we incorporate additional capacitors (highlighted as red "=" in Figure 3) — one dedicated to receiving feedback signals for parameter updates and another to preserve the original values required for adjoint and hidden node calculations. This dual-capacitor configuration ensures accurate gradient computation while enabling efficient, high-speed on-device learning, reinforcing the system's capability for real-time adaptation. The hardware implementation of the newlyintroduced adjoint nodes a_i is encoded as a node unit, as depicted in the " a_i " section of Figure 3. With EC-Train, the system performs continuous updates within each natural annealing cycle, rapidly reshaping the energy landscape to achieve instant convergence at "electron speed," with negligible cost compared to traditional training on digital processors. The EC-Train training process is as follows:

- 1. *Initialization:* The capacitor voltages representing inputs and outputs are set to their ground truth values, while the trainable parameters are randomly initialized.
- 2. *Natural Annealing:* The system undergoes a natural annealing and generates the electrical current $I_m^{in} I_m^R$, which serves as the feedback signal to adjust the system parameters.
- 3. *Parameter Adjustment:* The trainable parameters are updated based on the feedback signal.
- 4. Continuous and Iterative Training: The update of trainable parameters results in a new electrical current I_m^{in} to the node units y_m , updating the feedback signal $I_m^{in} - I_m^R$, and instantaneously initiating a new training iteration. This iterative process continues across the training set until convergence is reached.

4. Evaluation

As a pioneering effort demonstrating the significant potential of physically embodied dynamical systems, we first evaluate the performance of EADS in graph learning tasks that it is originally designed for, showing the performance of EADS in learning complex functions in real-word problems. Then, we show its potential on other tasks, including PDE solving in scientific computing and approximating important kernels in Large Language Models (LLMs).

Experimental Platforms. We conduct our experiments using an NVIDIA A100 40GB SXM GPU for non-dynamical system based baselines, measuring total training time, inference latency per sample, accuracy, and energy consumption. For dynamical system based approaches, we build upon the original hardware embodiment BRIM (Afoakwa et al., 2021), using a custom CUDA-based Finite Element Analysis (FEA) software simulator to assess the training time, inference latency, and accuracy. Since the dynamical system based baseline NP-GL (Wu et al., 2024) only achieves inference on dynamical systems, its training time is still measured using the A100 GPU.

4.1. Graph Learning

Datasets and Baselines. For complex function learning in real-world problems, we evaluate the performance of EADS in spatial-temporal prediction tasks including six real-world datasets from four applications. (1) Traffic flow prediction with two datasets PEMS04 and PEM08 (Chen et al., 2001). (2) Air quality prediction including PM2.5 and PM10 (Kong et al., 2021). (3) Taxi demand prediction (NYC Taxi): predicting the hourly number of taxi trips (New York City Taxi and Limousine Commission, 2024). (4) Pandemic progression prediction (Texas COVID): predicting the daily number of new cases (Centers for Disease Control and Prevention, 2024). We compare EADS with SOTA spatial-temporal prediction baselines, including Graph WaveNet (Wu et al., 2019), MTGNN (Wu et al., 2020), DDGCRN (Weng et al., 2023), MegaCRN (Jiang et al., 2023), and the dynamical system based method NP-GL (Wu et al., 2024). The number of hidden nodes in EADS is set to 128, and baselines are implemented following the experimental setups detailed in their respective original papers.

Experimental Results. We report the test MAE of baselines and EADS in Table 1, where lower values indicate better performance. The results show that EADS outperforms all baselines across all datasets, achieving an average MAE reduction of 24.39%. Notably, EADS reduces MAE by up to 21.60% compared to the best baseline on the Texas Covid dataset. Furthermore, when compared to the dynamical system based baseline NP-GL, EADS achieves an average MAE reduction of 8.97% across all datasets, highlighting the improved system expressivity.

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Dataset	PEMS04	PEMS08	PM2.5	PM10	NYC Taxi	Texas Covid
Graph WaveNet	20.84	15.77	1.82	1.95	10.22	82.96
MTGNN	19.96	15.15	1.83	1.99	7.08	84.17
DDGCRN	18.97	14.64	1.71	1.88	3.06	23.94
MegaCRN	17.65	13.70	1.65	1.74	6.08	83.73
NP-GL	17.07	13.51	1.62	1.73	3.03	22.04
EADS	16.92	13.43	1.53	1.62	2.46	17.28

Table 1. Spatial-temporal prediction performance in MAE (best results in bold). EADS consistently outperforms all baselines.



Figure 4. Training time and inference latency for spatial-temporal prediction. EADS shows higher efficiency than GPU-based baselines.

Additionally, Figure 4 presents the training time and inference latency of EADS compared to the baselines, where EADS exhibits remarkable computational efficiency. Specifically, EADS delivers an average training speedup of $356 \times$ compared to NP-GL. Across all baselines, EADS achieves an average training speedup of approximately $300 \times$, and an inference speedup of around $1000 \times$ compared to the baselines executed on GPUs, highlighting its significant potential for real-time applications.

4.2. PDE Solving

Datasets and Baselines. Following (Li et al., 2020a), we evaluate our method on the Burgers' equation and the Darcy Flow equation. The datasets are generated following the same procedure as in (Li et al., 2020a), ensuring consistency in benchmarking. The data is collected on grids of varying resolutions: 16×16 , 32×32 , and 64×64 . The model is trained to learn the mapping from the initial condition (or coefficient) to the solution at a specific time under the same resolution. Each dataset consists of 1000 training instances and 200 testing instances for each resolution. We compare our method against several established benchmarks, including both neural network-based and operator-learning methods: NN (Li et al., 2020a), FCN (Zhu & Zabaras, 2018), GNO (Li et al., 2020b), FNO (Li et al., 2020a), and the dynamical system based method NP-GL (Wu et al., 2024). The number of hidden nodes in EADS is set to 128, and baselines are implemented following the experimental setups detailed in their respective original papers.

Experimental Results. The performance of EADS and the baseline methods on the selected PDEs is summarized

in Table 2. The results indicate that EADS consistently achieves a lower test MAE compared to NN, FCN, GNO, and NP-GL in all the resolutions and PDEs evaluated. No-tably, EADS also exhibits marginally better accuracy than FNO, underscoring its effectiveness even against advanced operator-learning methods. Additionally, we assess the computational efficiency of each model by visualizing their training times and inference latencies across the datasets, as depicted in Figure 5. EADS showcases exceptional training and inference efficiency compared to methods implemented on GPUs. Specifically, EADS achieves an average training speedup of $1142 \times$ and an inference speedup of $1270 \times$, highlighting its extraordinary computational performance.

Table 2. Test MAE for PDE solving. EADS achieves superior accuracy compared to baselines.

Methods	Burgers						
	S1=256	S2=1024	S3=4096				
NN	1.26×10^{-3}	1.32×10^{-3}	1.69×10^{-3}				
FCN	1.37×10^{-4}	1.35×10^{-4}	1.76×10^{-4}				
GNO	6.95×10^{-5}	6.97×10^{-5}	7.42×10^{-5}				
FNO	1.41×10^{-5}	1.42×10^{-5}	1.53×10^{-5}				
NP-GL	1.59×10^{-4}	1.57×10^{-4}	1.83×10^{-4}				
EADS	1.32×10^{-5}	1.46×10^{-5}	1.51×10^{-5}				
Methods	Darcy Flow						
	S1=16×16	S2=32×32	S3=64×64				
NN	8.48×10^{-6}	8.30×10^{-6}	3.86×10^{-5}				
FCN	5.83×10^{-6}	6.14×10^{-6}	3.77×10^{-5}				
GNO	5.71×10^{-6}	5.62×10^{-6}	1.26×10^{-5}				
FNO	4.72×10^{-6}	3.36×10^{-6}	1.03×10^{-5}				
NP-GL	6.51×10^{-6}	6.72×10^{-6}	3.65×10^{-5}				
FADS	4.31×10^{-6}	3.17×10^{-6}	1.12×10^{-5}				



Figure 5. Training time and inference latency for PDE solving. EADS is markedly more efficient than GPU-based baselines.

4.3. LLMs

Experimental Setups. To evaluate the capability of EADS in learning complex functions embedded within advanced ML kernels, we conducted experiments in the context of LLMs. Specifically, we utilize the GPT-2 small (Wolf, 2019), which consists of 12 transformer decoders, each containing a causal self-attention kernel. For each attention kernel, we construct a training dataset by extracting inputoutput pairs from GPT-2's forward pass on the LAMBADA dataset (Paperno et al., 2016), capturing the function performed by the kernel. We then train a separate EADS for each of the 12 attention kernels to assess EADS's ability to replicate the underlying complex transformations. During evaluation, we replace one attention kernel in GPT-2 with its corresponding trained EADS while keeping all other GPT-2 components unchanged. The performance of the modified GPT-2 is evaluated using test perplexity (PPL) on the LAMBADA dataset, where lower values indicate better performance. For comparison, we also report results using NP-GL (Wu et al., 2024), the current SOTA dynamical system baseline, to provide a reference benchmark.

Experimental Results. As shown in Table 3, EADS demonstrates remarkable consistency and robustness across all ker-

Table 3. Test perplexity (PPL) on LAMBADA

Decoders	1	2	3	4	5	6			
GPT2	35.13	35.13	35.13	35.13	35.13	35.13			
NP-GL	37.79	37.90	38.17	38.33	38.41	38.48			
EADS	36.67	36.77	36.86	36.83	36.95	36.94			
Decoders	7	8	9	10	11	12			
GPT2	35.13	35.13	35.13	35.13	35.13	35.13			
NP-GL	38.41	38.38	38.72	38.31	38.79	38.77			
EADS	36.75	36.93	36.96	36.87	36.94	37.08			
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Figure 6. Training time and inference latency on LAMBADA.

nel positions, with minimal performance degradation ranging from 1.54 to 1.95 PPL points compared to the original GPT-2. This stability strongly suggests that EADS successfully captures and replicates the complex transformations encoded within each decoder block. Notably, EADS substantially outperforms NP-GL across all positions, reducing perplexity by approximately 1.49 PPL points on average. Furthermore, as illustrated in Figure 6, EADS achieves a remarkable training speedup of ~ 800× compared to NP-GL on GPUs. For inference latency, EADS delivers a speedup of approximately 80× over GPT-2 on GPUs, underscoring its potential as a viable approach for enhancing LLM efficiency without compromising performance.

4.4. Power and Energy Efficiency

EADS operates with ultra-low power consumption, requiring approximately 1.8W for training and 352mW for inference. For a reasonable reference, we assume the average power for the A100 used in this work is 250W. In terms of overall energy consumption, taking into account the exceptional speedups achieved in training and inference across the three selected applications, EADS achieves more than 10^5 greater energy efficiency compared to A100 GPUs.

5. Conclusion

Modern ML methods have demonstrated exceptional capability in approximating various functions, yet their increasing complexity and substantial computational costs pose significant challenges to sustainable development. In contrast, nature effortlessly models complex functions through dynamical systems. Inspired by this, we introduce EADS, a nature-inspired ML paradigm that leverages an expressive and self-adaptive dynamical system to learn various functions with unprecedented efficiency. Experiments across functions from diverse domains show that EADS achieves higher accuracy than existing works, while offering ordersof-magnitude improvements in speed and energy efficiency over traditional GPU-based NN solutions for both inference and training. These results highlight its broad impact on overcoming the computational bottlenecks across various critical fields.

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Impact Statement

This paper presents work whose goal is to advance the field of dynamical systems for machine learning. There are many potential societal consequences of our work, none which we feel must be specifically highlighted here.

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A. Appendix

Below, we present the detailed mathematical derivations of the proposed EC-Train method. The proposed EC-Train approach aims to minimize the difference between $I_m^{in} - I_m^R$ after clamping the output nodes to their ground truth values. In this way, the EC-Train loss function can be formulated as:

$$L = \frac{1}{M} \sum_{i=1}^{M} (I_m^{in} - I_m^R)^2.$$
(12)

Applying the chain rule, the gradient with respect to each output node y_m emerges naturally from the dynamical system:

$$\delta_m = \frac{\partial L}{\partial y_m} = \frac{2}{M} (I_m^{in} - I_m^R).$$
(13)

The gradient with respect to Q_{im} is then computed as $(r_m = 1)$:

$$\frac{\partial L}{\partial Q_{im}} = \frac{\partial L}{\partial y_m} \frac{\partial y_m}{\partial Q_{im}} = \delta_m h_i.$$
(14)

For the inter-hidden-node coupling weight J_{ik} that encoded in the following dynamical process:

$$\frac{dh_i}{dt} = \sigma \left(\sum_{k=1}^H J_{ik} h_k \right),\tag{15}$$

where $J_{ik} \in \mathbb{R}^{H \times H}$ represents inter-node interaction weight and $\sigma(x)$ is a nonlinear function defined as:

$$\sigma(x) = \begin{cases} x, & x > 0, \\ 0, & x \le 0. \end{cases}$$
(16)

Since their final states $(h_1(T), h_2(T), \dots, h_H(T))$ determines the output node values, we have:

$$\frac{\partial L}{\partial h_i(T)} = \sum_m Q_{im} \delta_m \tag{17}$$

To compute parameter gradients, following the adjoint sensitivity method, we introduce the adjoint node a_i , satisfying:

$$\frac{da_i}{dt} = -\sum_{k=1}^{H} a_k \frac{\partial f_k}{\partial h_i},\tag{18}$$

where

$$f_k = \sigma\left(\sum_{i=1}^H J_{ik}h_i\right).$$
(19)

By taking the partial derivative, we obtain:

$$\frac{\partial f_k}{\partial h_i} = \sigma' \left(\sum_{i=1}^H J_{ik} h_i \right) J_{ik},\tag{20}$$

where $\sigma'(x)$ is the derivative of $\sigma(x)$, given by:

$$\sigma'(x) = \begin{cases} 1, & x > 0, \\ 0, & x \le 0. \end{cases}$$
(21)

Consequently, the adjoint node evolves as:

$$\frac{da_i}{dt} = -\sum_{k=1}^{H} a_k \sigma' \left(\sum_{i=1}^{H} J_{ik} h_i \right) J_{ik} = -\sum_{k=1}^{n} a_k I_k J_{ik}.$$
 (22)

with the initial value:

$$a_i(T) = \frac{\partial L}{\partial h_i(T)} = \sum_m Q_{im} \delta_m.$$
(23)

Here, I_k is a boolean indicator defined as:

$$I_k = \sigma'\left(\sum_{i=1}^H J_{ik}h_i > 0\right) = \mathbb{I}\left(\sum_{i=1}^H J_{ik}h_i > 0\right).$$
(24)

Using the adjoint nodes, the gradient of L with respect to J_{ki} is computed as:

$$\frac{\partial L}{\partial J_{ik}} = -\int_T^0 a_k \frac{\partial f_k}{\partial J_{ik}} = -\int_T^0 a_k \sigma' \left(\sum_{i=1}^H J_{ik} h_i\right) h_i dt = -\int_T^0 a_k I_k h_i dt.$$
(25)

For the input-to-hidden dynamical process:

$$\frac{dh_i}{dt} = \sum_{j=1}^{N} P_{ij} x_j - r_i h_i,$$
(26)

where h_i are the dynamical nodes, x_j are fixed inputs, P_{ij} is the parameter. The loss function L depends on the final state of $h_i(T)$, which also serves as the initial state of the dynamical process in Eq. 15. According to Kirchhoff's current law, h_i reaches a steady state when its incoming current $I_i^{in} = \sum_{j=1}^N P_{ij}x_j$ is balanced by the current through its internal resistor, $I_i^R = r_i h_i$. Given that each input x_j is clamped to its ground-truth value, the equilibrium condition implies a stable hidden state value of

$$h_i = \sum_{j=1}^{N} P_{ij} x_j, \tag{27}$$

assuming $r_i = 1$ without loss of generality, as it functions as a scaling factor. The error signal propagated from the inter-hidden stage is denoted as $\delta_i = a_i|_{t=0}$. Consequently, the gradient with respect to the projection weight P_{ij} is given by $\Delta P_{ij} = \delta_i \cdot x_j$.