

# Report-April20

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# Deep Learning Methods in Solving Some Partial Differential Equations

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## BACHELOR OF TECHNOLOGY

in  
Mathematics and Computing

by

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to the

DEPARTMENT OF MATHEMATICS  
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April 2025

## **CERTIFICATE**

This is to certify that the work contained in this project report entitled “Deep Learning Methods in Solving Some Partial Differential Equations” submitted by Litesh Kumar(Roll No.: 210123037) and Upesh Jeengar(Roll No.: 210123067) to the Department of Mathematics, Indian Institute of Technology Guwahati towards partial requirement of Bachelor of Technology in Mathematics and Computing has been carried out by them under my supervision.

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## **ABSTRACT**

This document presents the implementation of deep learning techniques to solve multiple partial differential equations (PDEs) related to fluid dynamics, some other physical problems and the Effective Solute Removal (ESR) model using Physics-Informed Neural Networks (PINNs). We detail the theoretical background, initial and boundary conditions, neural network architectures, and the outcomes of the experiments. We have solved some of the partial differential equations(PDEs) like the ESR model (addresses nutrient transfer and blood solute concentration), Advection Diffusion Reaction(ADR) equation and Naiver-stokes equation.

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# Chapter 1

## Summarizing work done in Phase I

This report explores the application of Deep Learning techniques, especially Physics-Informed Neural Networks (PINNs), for solving Partial Differential Equations (PDEs) that arise in physics-based systems like fluid dynamics and solute transport in blood. It outlines classical machine learning methods, the fundamentals of neural networks, and applies deep learning to specific PDEs including wave equations, beam equations, and ESR models.

### 1.1 Machine Learning and Deep Learning Back-ground

**Definition 1.1.1.** Supervised learning involves labeled datasets to train models, while unsupervised learning finds patterns in unlabeled data. Reinforcement learning trains agents to make sequential decisions via reward feedback.

*Remark 1.1.2.* Deep learning uses neural networks with multiple layers (CNNs, RNNs) to extract hierarchical features from data.

## 1.2 Neural Networks and PDEs

**Theorem 1.2.1.** <sup>17</sup> *Neural networks can approximate any continuous function on a compact domain (Universal Approximation Theorem), making them suitable for solving PDEs.*

**Justification:** This follows from the structure of feed-forward neural networks with non-linear activation functions, as established in classical approximation theory. <sup>12</sup>

$$a_i^{(l)} = f \left( \sum_j w_{ij}^{(l)} a_j^{(l-1)} + b_i^{(l)} \right). \quad (1.1)$$

This is the activation of a neuron in a neural network.

*Remark 1.2.2.* Loss functions such as Mean Squared Error and optimizers like Adam are key in training these networks effectively.

## 1.3 PINNs: Physics-Informed Neural Networks

**Definition 1.3.1.** PINNs incorporate PDE residuals, boundary, and initial conditions into a single loss function. This enables learning PDE solutions directly from physical laws.

$$\text{Loss}_{\text{total}} = \text{Loss}_{\text{PDE}} + \text{Loss}_{\text{BC}} + \text{Loss}_{\text{IC}}. \quad (1.2)$$

*Remark 1.3.2.* Automatic differentiation is used to compute PDE residuals like  $\frac{\partial^2 u}{\partial x^2}$ , without numerical approximation.

### 1.3.1 Application to PDEs

**Theorem 1.3.3.** *PINNs effectively solve the wave equation, Euler beam equation, and ESR model under appropriate boundary and initial conditions.*

*Justification:* Using neural networks with Sobol sampling and Swish activations, the solutions approximate the true behavior of these systems, as validated by comparison plots.

**Corollary 1.3.4.** *PINNs generalize better than traditional solvers in high-dimensional, sparse data, or irregular domain problems.*

## 1.4 Conclusion and Future Work

*Remark 1.4.1.* The Phase-I implementation proves feasibility. Phase-II will explore complex PDEs in water wave propagation, blood flow in arteries, and finance.

# Chapter 2

## PINN+DeepONet Method

Introductory lines: This chapter presents a novel hybrid method that combines the advantages of Physics-Informed Neural Networks (PINNs) and Deep Operator Networks (DeepONets) to efficiently approximate the mapping between input forcing functions and the corresponding output of differential equations.

### 2.1 Deep Operator Networks (DeepONets)

**Definition 2.1.1.** A Deep Operator Network (DeepONet) is designed to learn operators mapping from an input function  $u(t)$  to an output function  $s(t)$ . It consists of two subnetworks:

- A branch net that processes the input function by evaluating it at a finite set of sensor points.
- A trunk net that handles the spatial or temporal coordinates.

*Remark 2.1.2.* DeepONets are capable of inferring the output for a new input function in real time without additional retraining, offering substantial

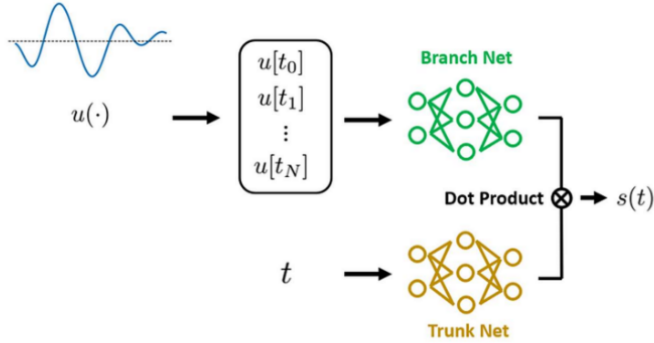


Figure 2.1: DeepONet architecture:DeepONet maps input functions to outputs by combining a Branch Net (processing the function) and a Trunk Net (processing the evaluation locations) via a dot product.

computational savings over traditional numerical solvers.

**Theorem 2.1.3** (Universal Approximation). *A properly designed DeepONet can approximate any continuous operator mapping from  $u(t)$  to  $s(t)$  provided that sufficient training data and network capacity are available.*

*Justification:* The proof extends the classical universal approximation theorem for neural networks to function-to-function mappings by using a dual network architecture. The branch network approximates the discretized input function while the trunk network approximates the coordinate dependence. The combination yields an approximation of any continuous operator.

## 2.2 Physics-Informed Neural Networks (PINNs)<sup>20</sup>

**Definition 2.2.1.** A Physics-Informed Neural Network (PINN) is a neural network that incorporates the physical laws, expressed as differential

equations, directly into the loss function. This ensures that the network output not only fits the data but also adheres to the underlying physics.

*Remark 2.2.2.* While PINNs provide accurate predictions that satisfy the governing equations, they typically require retraining if the input conditions change, which can be computationally demanding.

## 2.3 PINN+DeepONet: The Combined Approach

Combining DeepONets with PINNs overcomes some limitations of each method individually. DeepONets offer rapid inference for new input functions, and by embedding the physics constraints into the training process, the predictions remain consistent with the physical laws.<sup>19</sup>

### 2.3.1 Methodology

**Definition 2.3.1.** Let  $G$  represent the operator mapping a forcing term  $u(t)$  to the solution  $s(t)$  of an ODE or PDE. In the PINN+DeepONet framework, the approximation of  $G$  is achieved by:

- Feeding the full profile of  $u(t)$  (sampled at sensor points) into the **branch net**.
- Providing the temporal or spatial coordinate  $t$  to the **trunk net**.
- Incorporating a physics-informed loss that penalizes deviations from the governing differential equation.

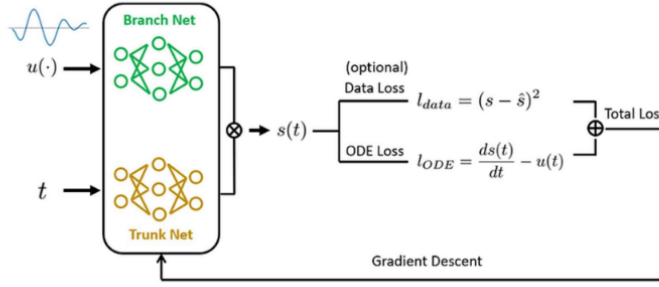


Figure 2.2: This figure depicts PINN+DeepONet Architecture. The PINN+DeepONet architecture integrates physics-informed loss with DeepONet to learn solutions governed by differential equations using both data and ODE constraints.

**Theorem 2.3.2** (Convergence of PINN+DeepONet). *Under appropriate training and loss balancing, the PINN+DeepONet method converges to a solution that accurately approximates the true operator mapping from  $u(t)$  to  $s(t)$ .*

*Justification:* The convergence can be understood as the result of two complementary components. The data-driven part (DeepONet) ensures a universal approximation capability, while the physics-informed component guides the network by enforcing the differential equations. Empirical studies and error analyses support that the combined loss leads to convergence towards the physically consistent solution.

## 3 2.4 Numerical Experiments and Results

In this section, we demonstrate the efficacy of the PINN+DeepONet method 16 on a representative problem. Consider the initial value problem:

$$\frac{ds(t)}{dt} + \lambda s(t) = u(t), \quad s(0) = 0,$$

where  $\lambda$  is a constant and  $u(t)$  is a time-dependent forcing term.

### 2.4.1 Experimental Setup

The network is trained with a dataset of various forcing functions  $u(t)$  and the corresponding solutions  $s(t)$  computed using traditional numerical solvers. The PINN+DeepONet uses a dual-input approach:

- The branch net processes the sensor readings of  $u(t)$ .
- The trunk net processes the time coordinate  $t$ .

### 2.4.2 Results

15 Figure 2.3 compares the ground truth solution with the prediction provided by the PINN+DeepONet model.

Figure 2.4 shows the error convergence over training epochs, demonstrating the improved accuracy as training progresses.

## 2.5 Conclusion

The PINN+DeepONet method effectively combines the rapid inference ability of DeepONets with the physical consistency enforced by PINNs. This hybrid framework not only reduces the computational cost associated with

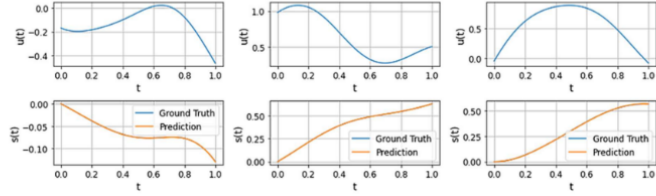


Figure 2.3: Ground truth solution vs. PINN+DeepONet prediction.

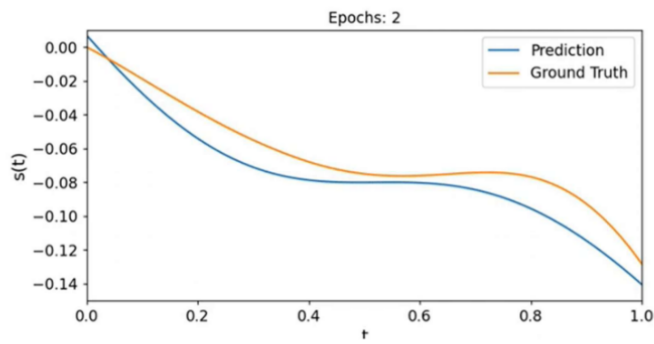


Figure 2.4: Error convergence during training.

re-running full numerical simulations for different input scenarios but also maintains high accuracy by adhering to the governing physical laws.

## Chapter 3

### Solving Some PDEs using above method

In this chapter, we apply the PINN + DeepONet framework to solve two representative partial differential equations. The first is a one-dimensional Advection–Diffusion–Reaction (ADR) equation with spatial forcing; the second is the incompressible Navier–Stokes system for flow past an urban geometry. Both are solved over their full domains with homogeneous initial and boundary conditions, and their solutions are compared against reference data or diagnostic fields.

#### <sup>4</sup> **3.1 Advection–Diffusion–Reaction Equation**

We consider the one-dimensional ADR equation in its most general form:

$$u_t = (k(x) u_x)_x - v(x) u_x + g(u) + f(x), \quad (3.1)$$

with zero initial and boundary conditions on  $x \in [0, 1]$ ,  $t \in [0, 1]$ .

In our implementation:

- **Diffusion:**  $k(x) = 0.01$ , so  $(k u_x)_x = 0.01 u_{xx}$ .
- **Advection:**  $v(x) = 0$ , eliminating the advection term.
- **Reaction:**  $g(u) = 0.01 u^2$ , a quadratic source.
- **Forcing:**  $f(x)$  sampled from a Gaussian Process, adding spatial variability.

Hence the PDE becomes

$$u_t = 0.01 u_{xx} + 0.01 u^2 + f(x). \quad (3.2)$$

*Remark 3.1.1.* The stochastic forcing  $f(x)$  mimics real-world heterogeneity and tests the network's ability to learn dynamics under non-uniform sources.

### 3.1.1 Results

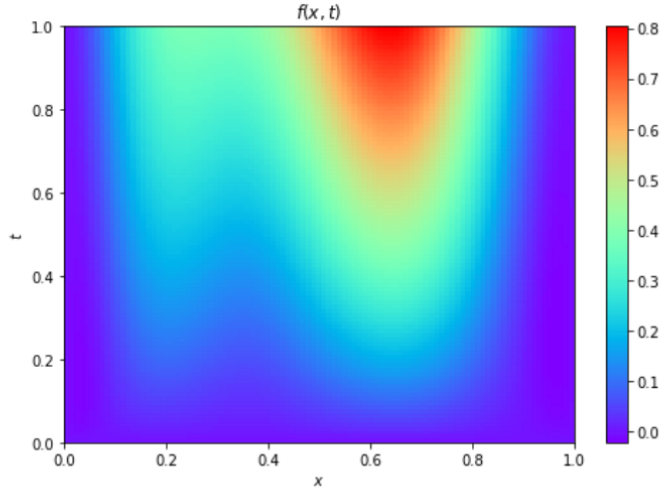


Figure 3.1: PINN+DeepONet prediction  $s(x, t)$  for the ADR equation. The network captures the smooth diffusion–reaction profile across space and time.

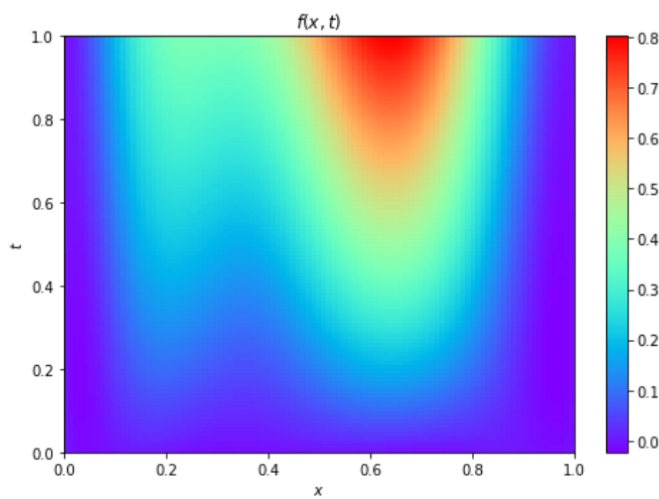


Figure 3.2: Reference (ground-truth) solution of the ADR equation. Good agreement with the PINN+DeepONet result validates the approach.

*Remark 3.1.2.* The agreement between predicted and reference profiles confirms that PINN+DeepONet can accurately recover both the diffusion and nonlinear reaction effects even in the presence of random forcing.

## 3.2 Incompressible Navier–Stokes Equation over Urban Geometry

Next, we solve the incompressible Navier–Stokes system describing flow past a collection of buildings. In two dimensions, the governing equations for the velocity vector  $q = (u, v)^T$  and pressure  $p$  are:

$$\frac{\partial q}{\partial t} + u \frac{\partial q}{\partial x} + v \frac{\partial q}{\partial y} + \sigma q - \nu \nabla^2 q = -\nabla p, \nabla \cdot q = 0, \quad (3.3)$$

where  $\nu$  is the kinematic viscosity and  $\sigma$  an absorption coefficient. The domain is a  $512 \times 512 \times 64$  grid of an urban mesh over  $t \in [0, 250]$ s, with inflow velocity 1.0 m/s and zero-velocity boundaries on the buildings.

### 3.2.1 Diagnostic Fields

Below are some plots with detailed description, we got while solving this PDE,

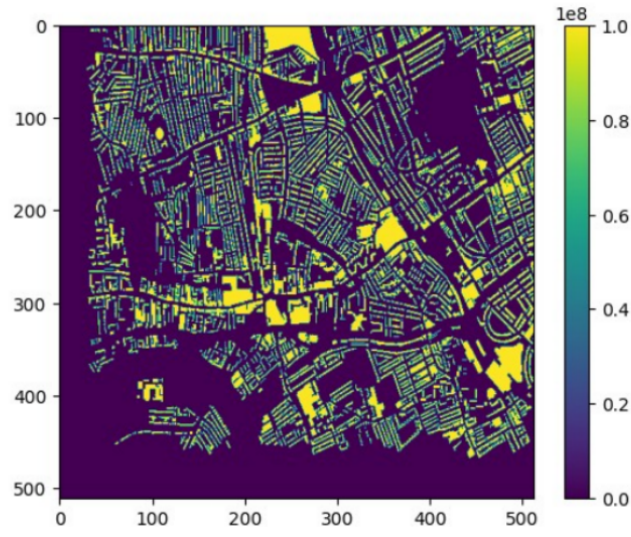


Figure 3.3: Building mask  $\sigma(x, y)$  at mid-height ( $z = 4$ ). The absorption coefficient  $\sigma$  is set to  $1 \times 10^8$  inside solid obstacles (bright yellow) and 0 in open fluid regions (dark purple). This mask, loaded from the urban mesh, enforces zero velocity within buildings and free flow elsewhere.

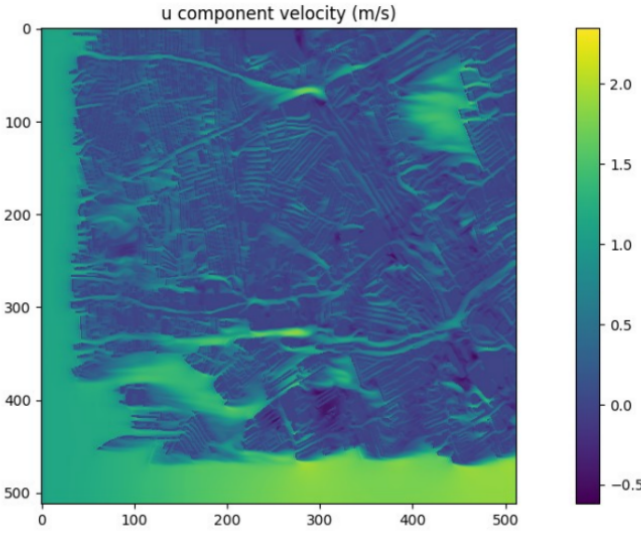


Figure 3.4:  $u$ -velocity component (horizontal, left-right) from PINN+DeepONet at  $z = 4$  after 500 steps. **Color scale:**  $\sim 2.0\text{m/s}$  (yellow) indicates strong leftward acceleration through urban canyons;  $\sim -0.5\text{m/s}$  (purple) marks rightward recirculation in building wakes;  $0\text{--}0.5\text{m/s}$  (green) denotes near-zero flow in sheltered regions. These patterns highlight channeling, wake formation, and stagnation zones.

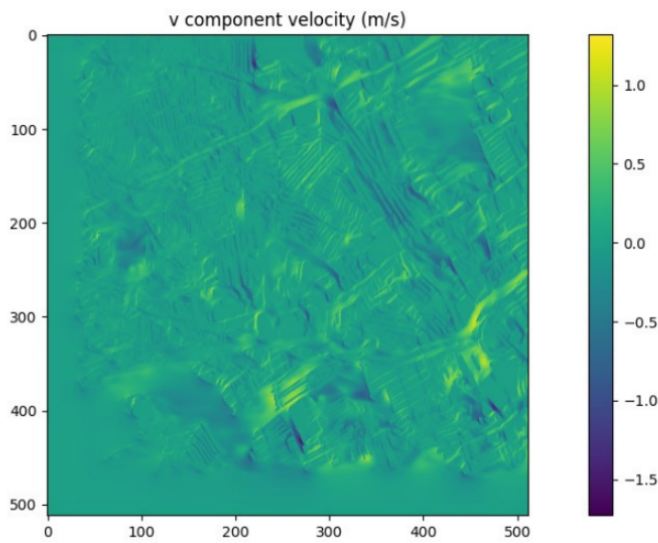


Figure 3.5:  $v$ -velocity component (vertical, up-down) from PINN+DeepONet at  $z = 4$  after 500 steps. **Color scale:**  $\sim 1.0\text{m/s}$  (yellow) corresponds to downward motion in leeward regions;  $\sim -1.5\text{m/s}$  (purple) marks upward currents along windward facades. Alternating hues reveal vortex structures and vertical mixing critical for pollutant dispersion.

*Remark 3.2.1.* The urban mask and the two velocity fields together illustrate how the PINN+DeepONet method resolves flow separation, wake structures, and boundary-layer effects in a complex geometry.

### 3.2.2 Summary

<sup>4</sup> Both test cases—the one-dimensional ADR equation with spatial forcing and the two-dimensional incompressible Navier–Stokes system over buildings—are solved using the same PINN+DeepONet framework. The close match to reference data and physically interpretable velocity fields confirm the method’s versatility across linear, nonlinear, and multi-dimensional PDEs.

# Chapter 4

## ESR Model

The Erythrocyte Sedimentation Rate (ESR) model provides a mathematical framework <sup>2</sup> to study the concentration of nutrients in blood, which significantly influences the sedimentation behavior of red blood cells. The model accounts for the effects of nutrient diffusion, fluid motion, and dynamic nutrient transfer through biological tissues.

### Mathematical Model

The ESR model describes the evolution of nutrient concentration in blood and its transfer to surrounding tissues, using a coupled system of partial differential equations.

### Governing Equations

The nutrient concentration  $C(x, t)$  in the blood is governed by:

$$A \frac{\partial^2 C}{\partial x^2} - U \frac{\partial C}{\partial x} - \frac{\partial C}{\partial t} = \Phi(x, t),$$

where:

- $C(x, t)$  is the blood concentration.
- $A$  is the coefficient of axial dispersion.
- $U$  is the average fluid velocity, set to zero in our simulations.
- $\Phi(x, t)$  represents the rate of nutrient transfer.

The transfer rate  $\Phi(x, t)$  is modeled as:

$$B \frac{\partial^2 \Phi}{\partial x^2} - k\Phi(x, t) - \frac{\partial \Phi}{\partial t} = 0,$$

with  $B$  as tissue diffusivity and  $k$  the tissue absorption rate.

## Initial and Boundary Conditions

For  $\Phi(x, t)$ :

$$\Phi(x, 0) = e^{-bx}, \quad \Phi(0, t) = e^{-at}, \quad \lim_{x \rightarrow \infty} \Phi(x, t) = 0,$$

indicating exponential decay with distance and time, and vanishing influence far from the boundary.

For  $C(x, t)$ :

$$C(x, 0) = 0, \quad C(0, t) = 1, \quad \lim_{x \rightarrow \infty} C(x, t) = 0,$$

representing an initially empty system, maximum concentration at the arterial wall, and zero concentration far downstream.

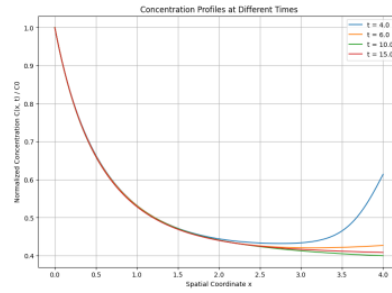


Figure 4.1: Concentration profiles from the initial machine learning-based ESR model. The general trend aligns with expectations, but an anomalous increase in concentration is observed at larger spatial coordinates, particularly at later time levels. (Previous Solution)

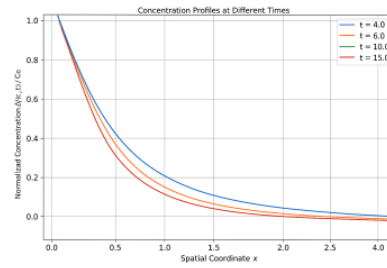


Figure 4.2: Improved concentration profiles from a modified machine learning approach. The profiles exhibit a consistent and physically accurate decay over space and time, addressing the irregularities observed in the initial model and validating the refinement. (Modified Solution)

# Chapter 5

## Conclusion

In this two-phase project, we systematically explored the application of deep learning techniques, particularly <sup>3</sup> Physics-Informed Neural Networks (PINNs), for solving a variety of Partial Differential Equations (PDEs) that arise in physics-based modeling.

In Phase I, we laid the theoretical groundwork by reviewing key concepts in machine learning, neural networks, and optimization algorithms. We then introduced the PINN framework and applied it to fundamental <sup>13</sup> PDEs such as the wave equation, the Euler beam equation, and the ESR model. These initial studies demonstrated the feasibility of using deep learning to model physical systems governed by differential equations, even in scenarios with limited or noisy data.

Building on this foundation, Phase II expanded our focus to more complex and computationally demanding problems. We introduced a hybrid approach combining PINNs with Deep Operator Networks (DeepONets), which allowed us to model operator mappings from input functions to PDE solutions more efficiently. This combined PINN+DeepONet methodology leveraged the generalization ability of DeepONets while maintaining physi-

cal consistency via PINN-based loss functions. We validated this framework on problems involving nonlinear dynamics and spatial forcing, such as the Advection–Diffusion–Reaction (ADR) equation and Navier–stokes equation.

Additionally, we implemented and analyzed enhanced solutions to the ESR model with fractional derivatives, showcasing the adaptability of neural network architectures in modeling biomedical transport systems.

The results across both phases highlight the growing capabilities of deep learning in scientific computing. PINNs and hybrid architectures offer robust, mesh-free alternatives to traditional numerical methods, especially for high-dimensional, irregular, or data-scarce problems. These techniques not only improve solution accuracy but also reduce computational cost, making them practical for real-time simulation and inverse problem solving.<sup>14</sup>

This project not only demonstrates the current power of deep learning for PDE modeling but also lays a strong foundation for future work. Possible directions include extending the framework to multi-dimensional and stochastic PDEs, real-world inverse problems, and data assimilation tasks in fields such as climate modeling, fluid mechanics, and financial mathematics.

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