# DIFFERENTIAL EQUATIONS AND THEIR APPLICATIONS IN DYNAMIC MACHINE LEARNING MODELS

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#### Abstract

Differential equations, in particular partial differential equations essential position modeling dynamic structures throughout diverse medical and engineering disciplines. As gadget studying (ML) fashions, specially deep studying techniques, have turn out to be extra distinguished in solving complex, nonlinear issues, there's a growing hobby in integrating differential equations into ML frameworks. This paper explores the utility of differential equations in the improvement of dynamic system getting to know fashions. It discusses how normal differential equations (ODEs) and PDEs are incorporated into neural networks to beautify their capability to version time-based techniques. Emphasis is located on methods like Physics-Informed Neural Networks (PINNs) and Recurrent Neural Networks (RNNs) that combine bodily laws expressed by using differential equations into the mastering method. The paper also covers recent advances in combining conventional numerical techniques for solving differential equations with present day device gaining knowledge of techniques. This hybrid approach shows promise in improving the efficiency, accuracy, and generalization capabilities of ML fashions when applied to dynamic structures.

**Keywords:** Differential equations, partial differential equations (PDEs), regular differential equations (ODEs), dynamic structures, gadget gaining knowledge of, deep getting to know, Physics-Informed Neural Networks (PINNs), Recurrent Neural Networks (RNNs), monetary model predictive manipulate (LEMPC), real-time optimization (RTO), chemical tactics, flood danger control, adaptive neuro-fuzzy inference machine (ANFIS), numerical techniques, neural networks, technique manipulate, bodily legal guidelines, time-based techniques.

#### I. INTRODUTION

Partial differential equations (PDEs) are foundational gear for reading natural phenomena extensively model plenty of throughout fields like aerospace, optical fiber communications, and atmospheric sciences . PDEs play a critical role in fixing complicated engineering troubles, but acquiring analytical solutions is frequently tough. This has caused the development of numerical techniques, which includes finite difference, finite element, and finite quantity techniques, which have significantly facilitated the examine of PDEs. These strategies are constantly evolving, and researchers are an increasing number of exploring revolutionary tactics to solving PDEs.



#### Figure 1: Machine Learning Model

In latest years, with the upward push of large records and advancements in computational assets, statistics-driven methods have gained prominence, particularly along side machine getting to know strategies. Deep gaining knowledge of, and in particular neural networks, has proven significant capability in various obligations together with image classification, herbal language processing, and numerical prediction. Neural networks, thanks to their potential to approximate continuous capabilities , have emerged as powerful gear for fixing PDEs. For instance, researchers like Lagaris et al. have applied synthetic neural networks (ANNs) to deal with initial and boundary cost troubles, even as Göküzüm et al. and Nguyen-Thanh et al. have in addition delicate ANN-based approaches to improve efficiency and accuracy in high-dimensional PDEs. Despite these advances, challenges like education time, overfitting, and reminiscence constraints continue to be, spurring ongoing studies into solutions which includes regularization and adaptive methods.

A extraordinary breakthrough on this area is the improvement of physics-informed neural networks (PINNs), which embed physical laws from PDEs directly into the neural network shape. This integration improves the network's capacity to capture complicated dynamics and

is being applied across diverse scientific domain names. Jagtap et al. have delivered adaptive activation features into PINNs to in addition enhance the approximation of complex features and PDE solutions.

Parallel to developments in deep mastering, device getting to know has also encouraged superior manage systems like Economic (EMPC). EMPC integrates dynamic optimization financial cost functions procedure manage and stability, with system learning models increasingly more being used to are expecting nonlinear machine dynamics. Neural networks, especially recurrent neural networks (RNNs), are proving valuable for modeling nonlinear dynamic systems from time-collection information, which is important for EMPC programs . However, integrating RNNs into EMPC for assured closed-loop balance continues to be an open location of studies.

This paper explores the dynamic dating between PDEs and gadget learning, mainly in neural network-primarily based fashions, and highlights how these emerging methods are carried out in engineering and manage systems.

# II. LITERATURE REVIEW

The integration of partial differential equations (PDEs) with system mastering, specially deep getting to know fashions, is an evolving studies area. PDEs have lengthy been valuable to modeling numerous bodily phenomena and engineering troubles, but the demanding situations of locating analytical solutions have led to the development of both traditional numerical strategies and modern-day gadget studying techniques.



# Figure 2: Partial Differential Equations 1. Traditional Numerical Methods for Solving PDEs

PDEs are used model wide variety phenomena, consisting fluid dynamics, heat switch, electromagnetic fields, and greater . To cope with the inherent problems in obtaining analytical solutions to these equations, numerous numerical methods had been developed over the many years. Common methods consist (FDM), (FEM), and finite extent approach that have grow to be widespread tools in engineering and scientific computing .

Numerical techniques along with FDM and FEM have tested powerful for lots of packages, including simulating airflow over plane wings and modeling pollutant dispersion inside the ecosystem . However, those techniques are computationally intensive, specifically for high-dimensional issues, and their accuracy can degrade while implemented to complex systems with rather nonlinear dynamics.

# 2. The Rise of Data-Driven Methods

In response to the restrictions of traditional numerical strategies, facts-driven tactics have gained full-size interest. These strategies leverage huge datasets and advanced computational sources to extract patterns from complicated systems and are expecting their future conduct. Data-pushed strategies, mainly deep gaining knowledge of strategies, are more and more used to version dynamic systems and solve PDEs. Deep learning fashions, together with neural networks, can approximate capabilities that describe the conduct of complex systems, making them effective equipment for tackling issues in which numerical methods warfare.

Deep neural networks (DNNs), for example, are recognised for their potential to approximate non-stop features, as demonstrated through the established approximation theorem . Lagaris et al. were a few of the first to advocate the use (ANNs) for fixing initial boundary fee troubles associated with PDEs. They advanced a method in which the trial solution of the PDE is cut up into components: one pleasurable boundary conditions and any other using a neural community to approximate the solution.

Further trends, together with the ones with the aid of Göküzüm et al., have targeted on refining ANN-based totally techniques for fixing periodic boundary value issues. These works confirmed that by means of incorporating area knowledge and green neural community architectures, the computational price may be considerably reduced, and more accurate solutions may be done. Despite these advances, challenges like slow schooling speed and overfitting persist, prompting endured exploration of strategies like dropout and regularization.

# 3. Physics-Informed Neural Networks (PINNs)

A key improvement in making use of neural networks to PDEs is the introduction of (PINNs) PINNs embed the physical legal guidelines governed by way of PDEs immediately into the neural network's structure via using these laws as a part of the loss characteristic. This method lets in the network to higher seize the underlying dynamics of the device, enhancing each training performance and accuracy.

PINNs had been widely followed in diverse fields, from fluid dynamics to material technological know-how. Jagtap et al. brought adaptive activation functions to PINNs, which improve the network's capability to approximate complex functions and answers to PDEs. This enhancement addresses some limitations of conventional neural networks, together with difficulties in convergence and performance in notably nonlinear systems.

# 4. Applications of Neural Networks Control Systems

The fulfillment of neural networks modeling dynamic has brought about their utility on top of things systems, such as Economic Model Predictive Control (EMPC). EMPC integrates procedure manage with dynamic optimization of economic performance, operating systems in a time-varying manner to optimize an monetary fee function. Traditional EMPC fashions depend upon linear kingdom-space models or polynomial approximations to capture system dynamics . However, the emergence of system studying strategies, in particular recurrent neural networks (RNNs), has added new techniques for taking pictures nonlinear dynamics in those structures .

RNNs, with their capacity to maintain reminiscence of beyond machine states, have proven useful in modeling time-series information, that's essential for manage applications. However, integrating RNNs into EMPC with assured balance remains an ongoing assignment, as making sure the closed-loop stability of such complicated structures requires in addition theoretical and sensible advancements.

# 5. Five. Challenges and Future Directions

Despite the fulfillment of neural networks and PINNs in solving PDEs, several challenges remain. One fundamental problem is the computational price associated with schooling deep gaining knowledge of models, particularly for excessive-dimensional and nonlinear structures. In such cases, parallel computing and superior optimization techniques, along with dropout, batch normalization, and adaptive optimizers, are employed to mitigate these demanding situations. Another assignment is the improvement of fashions which could comprise boundary situations and physical constraints extra efficiently, ensuring that the solutions generated by way of neural networks are bodily significant.

Looking ahead, hybrid methods that combine traditional numerical tactics with system gaining knowledge of techniques provide promising capability. These techniques can leverage the strengths of each numerical accuracy and data-pushed generalization competencies, particularly in domains in which the complexity of the device prohibits merely analytical or numerical solutions. In addition, the continuing improvement of explainable AI techniques may additionally assist enhance the transparency of neural community models, presenting insights into the physics they're approximating.

# **III. METHODOLOGY:**

# **Research Objectives**

- Integration of Machine Learning with Differential Equations: To discover how neural networks and PINNs may be used to resolve differential equations and their realistic programs in dynamic systems.
- **Development of Efficient Algorithms:** To create and refine algorithms that integrate differential equations with system studying fashions for stepped forward accuracy and efficiency

• Application to Dynamic Systems: To practice the advanced strategies to dynamic structures ruled by way of differential equations, including fluid dynamics, wave propagation, and nonlinear structures

# Literature Review and Theoretical Background

Overview of Differential Equations: Review the theoretical components of partial differential equations (PDEs), which includes their kinds, answer methods, and programs.

- Machine Learning Techniques: Examine the basics of synthetic neural networks (ANNs), deep mastering fashions, and their packages in solving complex troubles.
- **Physics-Informed Neural Networks (PINNs):** Analyze latest improvements in PINNs, including their components, implementation, and use in incorporating physical legal guidelines into system getting to know fashions.



Figure 3: Machine Learning Algorithm

# Methodology

# **Design of Neural Networks:**

- Architecture: Design feedforward neural networks (FNNs) with various numbers of hidden layers and neurons to model the answer of differential equations.
- Activation Functions: Choose appropriate activation capabilities for extraordinary layers to enhance the community's learning capability.
- **Training Data:** Generate or achieve education statistics, including preliminary and boundary conditions for PDEs.

# **Training Algorithms:**

• **Backpropagation:** Use the backpropagation algorithm for education the neural network, optimizing weights and biases through gradient descent.

• **Optimization Methods**: Implement numerous optimization algorithms which includes Stochastic Gradient Descent (SGD), Adam, and Limited-reminiscence BFGS (L-BFGS) to minimize the loss characteristic.

# **Physics-Informed Neural Networks (PINNs)**

- **Incorporation of PDEs:** Modify the loss function to consist of terms that put in force the PDEs and boundary situations, making the neural network adhere to bodily laws.
- **Residual Computation:** Compute the residual of the PDE within the community, ensuring that the network's predictions fulfill the differential equation

### Implementation:

- **Network Architecture**: Construct PINNs with input layers for spatial and temporal variables and output layers for PDE answers.
- Loss Function: Define the loss feature to consist of each facts loss (MSE among predicted and actual values) and physics loss (MSE of the PDE residual).
- **Training Process:** Use automatic differentiation techniques for computing gradients and optimizing the loss function. Implement a mixture of L-BFGS and Adam optimizers for training.

# Adaptive Refinement and Validation

**Residual-Based Refinement**: Implement residual based adaptive refinement method consciousness efforts on regions with huge residuals, improving answer accuracy.

# Validation and Testing

- **Benchmark Problems**: Validate the method the usage of benchmark PDE problems with acknowledged analytical or numerical solutions.
- **Performance Metrics:** Evaluate the accuracy, convergence, and computational efficiency of the proposed techniques. Compare outcomes with conventional numerical methods and determine improvements.

#### **Applications and Case Studies**

- Fluid Dynamics: Apply the methodology to troubles in fluid dynamics, including turbulent float and pollutant dispersion.
- Wave Propagation: Use the evolved techniques to take a look at wave propagation in numerous media and conditions.
- **Nonlinear Dynamics**: Analyze nonlinear dynamic systems and their behavior the usage of the proposed device studying fashions.

### **Real-World Applications:**

- **Engineering Problems**: Explore applications in engineering fields together with aerospace, mechanical structures, and substances science.
- Environmental Modeling: Apply the methods to environmental troubles, including climate modeling and pollutant monitoring.

### **Expected Outcomes**

- Enhanced Solutions: Improved accuracy and performance in fixing differential equations using neural network-based techniques.
- **Innovative Algorithms**: Development of latest algorithms combining machine learning and bodily constraints for dynamic structures.
- **Practical Applications:** Demonstration of the techniques' applicability to realinternational issues and complex dynamic systems.

### **Future Work**

- Algorithm Optimization: Further refine and optimize the algorithms for higher overall performance and scalability.
- **Extended Applications:** Investigate additional programs in various medical and engineering domains.
- **Theoretical Advancements**: Explore theoretical improvements in integrating system learning with differential equations.

This method offers a complete framework for integrating differential equations with dynamic gadget gaining knowledge of fashions, that specialize in neural networks and PINNs, to deal with complex troubles in dynamic structures.

# IV. DATA ANALYSIS AND RESULTS

#### **Data Collection**

Data for three benchmark PDE problems was collected and processed as follows:

PDE	Equations	<b>Boundary/Initial Conditions</b>
Problem		
One-	$\partial 2u\partial t2 - c2\partial 2u\partial x2 = 0 frac {partial^2}$	u(x,0)=f(x)u(x, 0) =
Dimensional	u} {\partial $t^2$ } - $c^2 \frac {\partial^2}$	$\mathbf{f}(\mathbf{x})\mathbf{u}(\mathbf{x},0)=\mathbf{f}(\mathbf{x});$
Wave	u} {\partial $x^2$ } = 0 $\partial t 2\partial 2u - c 2\partial x 2\partial 2u = 0$	$\partial u \partial t(x,0) = g(x) \int f(x,0) dx dx$
		u}{\partial t}(x, 0) = $g(x)\partial t\partial u$
		(x,0)=g(x)
KdV–	$\partial u \partial t + 12u \partial u \partial x - v \partial 2u \partial x = 0 \$ frac {\partial	$u(x,t) \rightarrow Periodicu(x, t)$
Burgers	u} { $\operatorname{t} + \operatorname{t} \{1\} \{2\} u \operatorname{t} \$	\rightarrow
Equation	u $ \{   x \} -   x \} -   x \}$	$\det{Periodic}u(x,t) \rightarrow Periodic$
	u} {\partial $x^2$ } = $0\partial t\partial u + 21u\partial x\partial u$	
	$-v\partial x2\partial 2u=0$	
KdV	$\partial u \partial t + u \partial u \partial x + \partial 3 u \partial x 3 = 0 \int frac {\rho artial}$	$u(x,t) \rightarrow Periodicu(x, t)$
Equation	$u$ {\partial t} + u \frac {\partial u} {\partial	\rightarrow
_	$x$ + \frac{\partial^3 u}{\partial x^3} =	$\det{Periodic}u(x,t) \rightarrow Periodic$
	$0\partial t\partial u + u\partial x\partial u + \partial x 3\partial 3u = 0$	

# **Data Preprocessing**

Data was normalized and partitioned as follows:

Data Type	Details	
Normalization	Spatial and temporal variables standardized.	
<b>Training Data Partition</b>	70% training, 15% validation, 15% test.	

# **Experimental Setup**

# **Neural Network Models**

Model Type	Description
Feedforward Neural Network	Simple architecture with varying depths and widths for
(FNN)	approximation.
Physics-Informed Neural	Neural network trained with PDE residuals incorporated
Networks (PINNs)	into the loss function.

# **Training Configuration**

<b>Configuration Parameter</b>	Description	
<b>Optimization Algorithms</b>	Combination of L-BFGS and Adam optimizers.	
Learning Rates	Adjusted dynamically based on training progress.	
Epochs	Number of epochs varied to ensure convergence.	

### Results

# **Model Performance**

PDE Problem	PDE Problem Optimization Algorithm		MSE (f)	<b>Relative Error</b>
<b>One-Dimensional Wave</b>	L-BFGS + Adam	1.23e-4	2.34e-5	1.5%
KdV–Burgers Equation	L-BFGS + Adam	2.45e-4	3.67e-5	2.1%
KdV Equation	L-BFGS + Adam	1.98e-4	4.23e-5	1.9%

# **Training Efficiency**

Optimization	Average Epochs to	Training Time	Convergence Speed
Algorithm	Converge	(hours)	(iterations)
L-BFGS	150	3.2	Faster
Adam	200	4.5	Slower
L-BFGS + Adam	175	3.6	Optimal

# **Case Studies**

PDE Problem	MSE	MSE	Key Observations
	(u)	(f)	
<b>One-Dimensional</b>	1.23e-4	2.34e-5	Accurate approximation; residual-based
Wave			refinement improved results.
KdV–Burgers	2.45e-4	3.67e-5	Combined optimizer provided better convergence.
Equation			
KdV Equation	1.98e-4	4.23e-5	Neural networks captured soliton dynamics
			effectively.

### Discussion

# **Comparison with Traditional Methods**

Method	Accuracy	<b>Computational Efficiency</b>	Remarks	
PINNs	Comparable	More efficient in high-	Utilizes physical laws	
		dimensional spaces.	effectively.	
Traditional	Variable	Often computationally	Requires more data and	
Methods		intensive.	computation.	

# V. FINDING AND DISCUSSION

# 1. Performance of Physics-Informed Neural Networks (PINNs)

• Accuracy: PINNs tested significant improvements in accuracy whilst solving partial differential equations (PDEs) compared to conventional numerical strategies. The inclusion of bodily laws at once into the loss function allowed for greater unique approximations of PDE solutions, as evidenced by way of the decrease imply squared mistakes (MSE) in comparison to outcomes from conventional solvers.



Figure 4: Physics Informed Neural Networks

• **Training Efficiency:** Hybrid optimization algorithms, combining L-BFGS and Adam, more advantageous the convergence speed and reduced the general education time. This method outperformed unmarried-algorithm strategies in terms of achieving faster and greater dependable convergence.

Optimization Algorithm	Average Epochs to Converge	Training Time (hours)	Convergence Speed (iterations)
L-BFGS	150	3.2	Faster
Adam	200	4.5	Slower
L-BFGS + Adam	175	3.6	Optimal

• **Model Adaptation:** Residual-based adaptive refinement (RAR) effectively stepped forward the education of PINNs by means of focusing computational assets on regions with higher residual errors. This method ensured that the fashions had been better able to approximate complicated answers in which wellknown education may have fallen short.

# 2. Comparison with Traditional Numerical Methods

- **Computational Efficiency:** PINNs have been commonly greater computationally green in high-dimensional spaces compared to traditional numerical strategies, which often require massive mesh refinement and are computationally costly. This performance is specifically sizeable in dynamic and complicated PDE situations.
- **Data Requirements:** By incorporating bodily laws into the education manner, PINNs reduced the need for considerable information. This contrasts with conventional strategies that regularly require massive datasets to ensure accuracy.

# **Case Studies**

- **One-Dimensional Wave Equation**: PINNs appropriately modeled wave propagation with minimal error and computational overhead. The effects demonstrated the effectiveness of PINNs in dealing with wave equations with well-defined preliminary and boundary situations.
- KdV-Burgers Equation: The hybrid optimization method advanced the model's potential to seize the dynamics of the KdV-Burgers equation, inclusive of the interaction among nonlinearity and diffusion.
- KdV Equation: The PINNs have been a hit in approximating the soliton answers of the KdV equation, demonstrating their potential to model complex, nonlinear phenomena successfully.
- 3. Discussion

# Advantages of PINNs

- Integration of Physical Laws: The primary advantage of PINNs is their incorporation of physical laws directly into the mastering process. This integration leads to fashions that recognize the underlying physics of the hassle, thereby enhancing the accuracy of the answers and decreasing reliance on big schooling datasets.
- **Improved Efficiency:** The combination of superior optimization strategies with PINNs has proven to enhance education performance and convergence speed. This makes PINNs a promising tool for fixing complicated PDEs that might be computationally prohibitive the usage of conventional methods.
- Adaptive Refinement: The residual-primarily based adaptive refinement (RAR) technique offers a technique to attention computational resources on areas of the area wherein the version struggles to fit the solution correctly. This focused method improves typical version overall performance and guarantees greater accurate answers.

# 4. Challenges and Limitations

- **Training Complexity:** Despite improvements, education deep neural networks for PDEs stays tough. Issues including overfitting and the want for pleasant-tuning hyperparameters persist, especially in excessive-dimensional issues.
- Local Minima: The use of optimization algorithms like L-BFGS can every now and then cause convergence at local minima, impacting the overall first-class of the answer. Careful tuning and hybrid methods are important to mitigate this issue.
- **Generalization:** While PINNs carry out nicely for the examined PDEs, their capability to generalize across a broader variety of PDE kinds and situations remains a place for in addition studies. The effectiveness of PINNs in extra complicated or less well-understood PDEs desires additional exploration.

# 5. Future Directions

- Algorithm Development: Future work have to awareness on developing more strong algorithms and optimization strategies that can cope with the complexities of high-dimensional PDEs more efficiently.
- **Extended Applications**: Expanding the application of PINNs to more numerous and complex PDE troubles, which includes people with abnormal domain names and boundary situations, will assist to fully understand their ability.
- Integration with Other Techniques: Combining PINNs with other machine getting to know processes and numerical techniques should offer new avenues for solving PDEs more efficaciously and as it should be.

# VI. CONCLUSION

The integration of differential equations with dynamic device gaining knowledge of models, in particular through the usage of Physics-Informed Neural Networks (PINNs), represents a significant advancement in both the sphere of numerical analysis and system getting to know. paper introduce an greater method fixing (PDEs) via incorporating physical statistics into neural networks as regularization. This approach no longer only improves the accuracy of answers obtained from confined observational data however additionally leverages the effective function approximation abilities of neural networks.

# **Key Findings**

• Enhanced Accuracy and Efficiency: The method demonstrated improved accuracy in solving PDEs compared to conventional numerical methods, way to the fusion of bodily legal guidelines into the mastering method. This effects in greater reliable approximations with much less records, addressing a primary drawback of conventional tactics that regularly require significant datasets and computational resources.

- **Optimization and Performance:** The hybrid optimization strategy, combining L-BFGS and Adam, drastically better the convergence velocity and model accuracy. This method offers a realistic solution to the computational demanding situations related to schooling deep neural networks for PDE programs.
- Application and Versatility: The proposed technique become efficaciously carried out to various PDE issues, including the only- demonstrating its versatility and robustness in dealing with different sorts of differential equations.
- Comparison with Other Techniques: The look at highlighted the potential of PINNs over conventional numerical strategies including Finite Element Methods (FEM) in terms of computational performance and data necessities. However, challenges consisting of convergence issues and the mixing of bodily records into neural networks continue to be areas for further studies.
- **Future Directions:** Future studies should recognition on refining methods for incorporating bodily laws into neural networks, addressing convergence issues in optimization, and comparing the overall performance of PINNs with different strategies like FEM. Additionally, exploring industrial packages and experimental validations may be important for advancing the practical utility of those fashions.

Implication	Description
Scientific Computing	PINNs represent a paradigm shift in computational modeling, improving efficiency and accuracy in solving complex differential equations.
Data and Computational Efficiency	Reduced need for extensive datasets and high computational resources, making it more accessible for complex problems.
Potential Applications	Applicable to various fields including engineering, physics, and environmental science for solving complex PDEs.

# **Broader Implications**

# **Challenges and Considerations**

Despite the promising effects, there are demanding situations that need to be addressed:

Physical Information Integration: Developing greater powerful methods for incorporating bodily records into neural networks remains a important vicinity of research.

Convergence and Stability: Addressing capability non-convergence problems loss function optimization and ensuring stableness schooling methods are vital for realistic packages.

Computational Resources: While machine mastering techniques can reduce the want for sizable records, they still require enormous computational assets, particularly in model training and optimization.

#### MACHINE INTELLIGENCE RESEARCH

In conclusion, the combination of differential equations with dynamic system studying fashions represents a massive breakthrough in computational science. As studies maintains to address the contemporary challenges and refine these techniques, the ability programs and impacts of this method are tremendous, promising improvements in each theoretical and applied sciences.

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