Physics-Informed Neural networks for Advanced modeling

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Introduction

Artificial Intelligence (AI) strategies are massively emerging in several fields of academia and industrial research (Wang & Liao, 2004) due to the growing disposal of data, as well as the great improvement in computational resources. In the area of applied mathematics and simulations, AI strategies are being used to solve problems where classical methods fail (Cuomo et al., 2022). However, the amount of data required to analyze complex systems is often insufficient to make AI predictions reliable and robust. Physics-informed neural networks (PINNs) have been formulated (Raissi et al., 2019) to overcome the issues of missing data, by incorporating the physical knowledge into the neural network training. Thus, PINNs aim to approximate any differential equation by solving a minimization problem in an unsupervised learning setting, learning the unknown field in order to preserve the imposed constraints (boundaries and physical residuals). Formally, we consider the general form of a differential equation, which typically presents the most challenging issues from a numerical point of view:

\[
\mathcal{F}(\mathbf{u}(\mathbf{z}); \alpha) = f(\mathbf{z}) \quad \mathbf{z} \in \Omega,
\]

\[
\mathcal{B}(\mathbf{u}(\mathbf{z})) = g(\mathbf{z}) \quad \mathbf{z} \in \partial\Omega,
\]

(1)

where \( \Omega \subset \mathbb{R}^d \) is the domain and \( \partial\Omega \) the boundaries of the latter. In particular, \( \mathbf{z} \) indicates the spatio-temporal coordinates vector, \( \mathbf{u} \) the unknown field, \( \alpha \) the physical parameters, \( f \) the forcing term, and \( \mathcal{F} \) the differential operator. In addition, \( \mathcal{B} \) identifies the operator indicating arbitrary initial or boundary conditions and \( g \) the boundary function. The PINN's objective is to find a solution to the problem, which is done by approximating the true solution \( \mathbf{u} \) with a neural network \( \mathbf{u}_\theta : \Omega \to \mathbb{R} \), with \( \theta \) network's parameters. Such a model is trained to find the optimal parameters \( \theta^* \) whose minimizing the physical loss function depending on the physical conditions \( \mathcal{L}_\mathcal{F} \), boundary conditions \( \mathcal{L}_\mathcal{B} \) and, if available, real data \( \mathcal{L}_{\text{data}} \):

\[
\theta^* = \arg\min_{\theta} \mathcal{L} = \arg\min_{\theta} (\mathcal{L}_\mathcal{F} + \mathcal{L}_\mathcal{B} + \mathcal{L}_{\text{data}}).
\]

(2)

The PINNs framework is completely general and applicable to different types of ordinary differential equations (ODEs), or partial differential equations (PDEs). Nevertheless, the loss function strictly depends on the problem chosen to be solved, since different operators or boundary conditions lead to different losses, increasing the difficulty to write a general and portable code for different problems.
PINNA, *Physics-Informed Neural networks for Advanced modeling*, is a Python library built using PyTorch that provides a user-friendly API to formalize a large variety of physical problems and solve it using PINNs easily.

**Statement of need**

PINNA is an open-source Python library that provides an intuitive interface for the approximated resolution of Ordinary Differential Equations and Partial Differential Equations using a deep learning paradigm, in particular via PINNs. The gain of popularity for PINNs in recent years, and the evolution of open-source frameworks, such as TensorFlow, Keras, and PyTorch, led to the development of several libraries, whose focus is the exploitation of PINNs to approximately solve ODEs and PDEs. We here mention some PyTorch-based libraries, NeuroDiffEq (Chen et al., 2020), IDRLNet (Peng et al., 2021), NVIDIA Modulus (NVIDIA Modulus, 2023), and some TensorFlow-based libraries, such as DeepXDE (Lu et al., 2021), TensorFlow (McClenny et al., 2021), SciANN (Haghighat & Juanes, 2021) (which is both Tensorflow and Keras-based), PyDens (Koryagin et al., 2019), Elvet (Araz et al., 2021), NVIDIA SimNet (Hennigh et al., 2021). Among all these frameworks, PINNA wants to emerge for its easiness of usage, allowing the users to quickly formulate the problem at hand and solve it, resulting in an intuitive framework designed by researchers for researchers.

Built over PyTorch — in order to inherit the autograd module and all the other features already implemented — PINNA provides indeed documented API to explain usage and capabilities of the different classes. We have built several abstract interfaces not only for better structure of the source code but especially to give the final user an easy entry point to implement their own extensions, like new loss functions, new training procedures, and so on. This aspect, together with the capability to use all the PyTorch models, makes it possible to incorporate almost any existing architecture into the PINA framework. We have decided to build it on top of PyTorch in order to exploit the autograd module, as well as all the other features implemented in this framework. The final outcome is then a library with incremental complexity, capable of being used by the new users to perform the first investigation using PINNs, but also as a core framework to actively develop new features to improve the discussed methodology.

The high-level structure of the package is depicted in our API; the approximated solution of a differential equation can be implemented using PINA in a few lines of code thanks to the intuitive and user-friendly interface. Besides the user-friendly interface, PINA also offers several examples and tutorials, aiming to guide new users toward an easy exploration of the software features. The online documentation is released at https://mathlab.github.io/PINA/, while the robustness of the package is continuously monitored by unit tests.

PINNA workflow is characterized by 3 main steps: the problem formulation, the model definition, i.e., the structure of the neural network used, and the training, eventually followed by the data visualization.
Problem definition in PINA

The first step is the formalization of the problem. The problem definition in the PINA framework is inherited from one or more problem classes (at the moment the available classes are SpatialProblem, TimeDependentProblem, ParametricProblem), depending on the nature of the problem treated. The user has to include in the problem formulation the following components:

- the information about the domain, i.e., the spatial and temporal variables, the parameters of the problem (if any), with the corresponding range of variation;
- the output variables, i.e., the unknowns of the problem;
- the conditions that the neural network has to satisfy, i.e., the differential equations, the boundary and initial conditions.

We highlight that in PINA we abandoned the classical division between physical loss, boundary loss, and data loss: all these terms are encapsulated within the Condition class, in order to keep the framework as general as possible. The users can indeed define all the constraints the unknown field needs to satisfy, avoiding any forced structure in the formulation and allowing them to mix heterogeneous constraints — e.g., data values, differential boundary conditions. Moreover PINA already implements functions to easily compute the differential operations (gradient, divergence, laplacian) over the output(s) of interest, aiming to make the problem definition an easy task for the users.

Model definition in PINA

The second fundamental step is the definition of the model of the neural network employed to find the approximated solution to the differential problem in question. In PINA, the user has the possibility to use either a custom torch network model, or to exploit one of the built-in models such as FeedForward, MultiFeedForward and DeepONet, defining their characteristics during instantiation — i.e., number of layers, number of neurons, activation functions. The list of the built-in models will be extended in the next release of the library.

Training in PINA

In the last step, the actual training of the model in order to solve the problem at hand is computed. In this phase, the residuals of the conditions (expressed in the problem) are minimized in order to provide the target approximation. The sampling points where the physical residuals are evaluated can be passed by the user, or automatically sampled from the original domain using one of the available sampling techniques. The training is then computed for a certain amount of epochs, or until reaching the user-defined loss threshold. Once the model is ready to be inferred, the user can save it onto a binary file for future reusing, by inheriting the PyTorch functionality. The user can also evaluate the (trained) model for any new input, or just use it together with the Plotter in order to render the predicted output variables.

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References


