CodeLabs - Scientific Machine Learning

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Program

- 1. Function approximation
- 2. Function learning
- 3. Parameter identification in a (P)DE
- 4. PINN for harmonic oscillator
- 5. DeepXDE tutorial and examples

FUNCTIONS

Approximating and Learning Functions

- Learn a sine function
 - ⇒ 02Examples/PINN/pytorch_NN_fct_approx.ipynb
- Learn a stepwise function
 - ⇒ 02Examples/PINN/pytorch_NN_single_layer.ipynb

PHYSICS CONSTRAINED LEARNING

Parameter Identification

- Constant parameter identification inverse problem for a (P)DE
 - \Rightarrow 02Examples/PINN/PCL_1D_param_const.ipynb

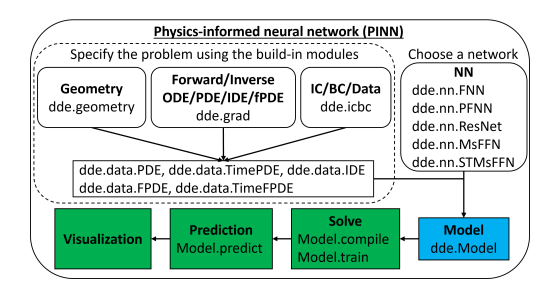
PHYSICS INSPIRED NEURAL NETWORKS

PINN for ODE

- PINN for harmonic oscillator
 - \Rightarrow 02Examples/PINN/PINN_harmonic.ipynb

PINN for PDEs with DeepXDE

- DeepXDE is a library for scientific machine learning and physics-informed learning. DeepXDE includes the following approaches:
 - ⇒ physics-informed neural network (PINN)
 - ⇒ (physics-informed) deep operator network (Deep-ONet)
 - → multifidelity neural network (MFNN)
- In this course, we will concentrate on PINN



- Installation is described on this page we will be using the PyTorch backend, which we have already installed...
 - ⇒ We recommend to create a new conda environment for DeepXDE and to install it, together with all its dependencies in this env

```
conda create -n deepxde23 python=3
```

```
conda activate deepxde23
conda install jupyter numpy matplotlib scipy
conda install scikit-learn sciket-optimize
conda install pytorch torchvision -c pytorch
conda install -c conda-forge deepxde
```

References

1. Please consult the list provided on the website: CODE REFERENCES