



Deep Learning for Science and Engineering Teaching Kit

Deep Learning for Scientists and Engineers

Lecture 10: PINN Extensions

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Course Roadmap

Module-1 (Basics)

- Lecture 1: Introduction
- Lecture 2: A primer on Python, NumPy, SciPy and jupyter notebooks
- Lecture 3: Deep Learning Networks
- Lecture 4: A primer on TensorFlow and PyTorch
- Lecture 5: Training and Optimization
- Lecture 6: Neural Network Architectures

Module-3 (Codes & Scalability)

Lecture 11: Multi-GPU Scientific Machine Learning

Module-2 (PDEs and Operators)

- Lecture 7: Machine Learning using Multi-Fidelity Lecture 8: Physics-Informed Neural Networks (PINNs)
- Lecture 9: PINN Extensions
- Lecture 10: Neural Operators







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☐ An alphabet of PINNs – an overview

☐ Gradient-enhanced PINNs: gPINNs

☐ Conservative PINNs via domain decomposition: cPINNs

☐ Extended PINNs via domain decomposition: xPINNs

☐ PINNs for fractional PDEs: fPINNs

☐ PINNs for stochastic PDEs: sPINNs

□ Summary

□ References

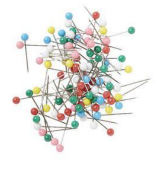






An Alphabet of PINNs

vPINNs/hp-vPINNs: variational PINNs (Lecture 9)



• gPINNs: gradient-enhanced PINNs

cPINNs: conservative PINNs

xPINNs: eXtended PINNs

• fPINNs: fractional PINNs

sPINNs: stochastic PINNs

BPINNs: Bayesian PINNs (Lecture 12)









gPINNS: gradient-enhanced PINNs

Idea: Provide additional information to the network through the gradient

$$\nabla f(\mathbf{x}) = \left(\frac{\partial f}{\partial x_1}, \frac{\partial f}{\partial x_2}, \cdots, \frac{\partial f}{\partial x_d}\right) = \mathbf{0}, \quad \mathbf{x} \in \Omega.$$

New terms in Loss Function:

$$\mathcal{L} = w_f \mathcal{L}_f + w_b \mathcal{L}_b + w_i \mathcal{L}_i + \sum_{i=1}^d w_{g_i} \mathcal{L}_{g_i} \left(\boldsymbol{\theta}; \mathcal{T}_{g_i} \right)$$

$$\mathcal{L}_{g_i}\left(\boldsymbol{\theta}; \mathcal{T}_{g_i}\right) = \frac{1}{|\mathcal{T}_{g_i}|} \sum_{\mathbf{x} \in \mathcal{T}_{g_i}} \left| \frac{\partial f}{\partial x_i} \right|^2$$

Yu J, Lu L, Meng X, Karniadakis GE. Gradient-enhanced physics-informed neural networks for forward and inverse PDE problems. Computer Methods in Applied Mechanics and Engineering. 2022 Apr 1;393:114823.





gPINNS

Example: Additional loss terms $\Delta u = f$

In 1D,
$$\mathcal{L}_{g} = w_{g} \frac{1}{|\mathcal{T}_{g}|} \sum_{\mathbf{x} \in \mathcal{T}_{g}} \left| \frac{d^{3}u}{dx^{3}} - \frac{df}{dx} \right|^{2}$$

In 2D, $\mathcal{L}_{g_{1}} = w_{g_{1}} \frac{1}{|\mathcal{T}_{g_{1}}|} \sum_{\mathbf{x} \in \mathcal{T}_{g_{1}}} \left| \frac{\partial^{3}u}{\partial x^{3}} + \frac{\partial^{3}u}{\partial x \partial y^{2}} - \frac{\partial f}{\partial x} \right|^{2}$,
 $\mathcal{L}_{g_{2}} = w_{g_{2}} \frac{1}{|\mathcal{T}_{g_{2}}|} \sum_{\mathbf{x} \in \mathcal{T}_{g_{2}}} \left| \frac{\partial^{3}u}{\partial x^{2}\partial y} + \frac{\partial^{3}u}{\partial y^{3}} - \frac{\partial f}{\partial y} \right|^{2}$.







Diffusion Equation

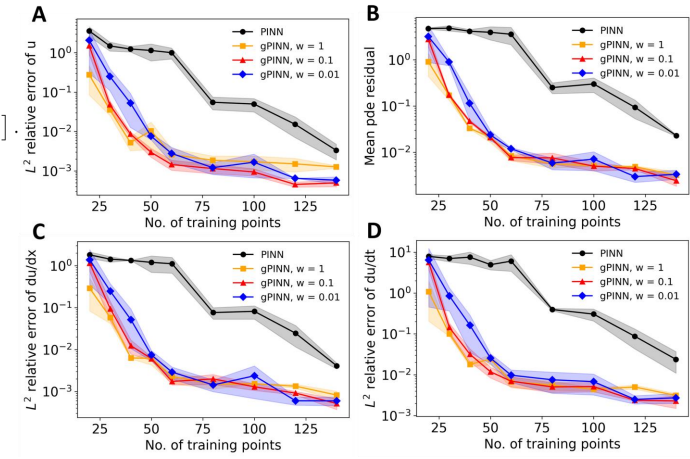
$$\frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2} + R(x,t), \quad x \in [-\pi,\pi], \ t \in [0,1],$$

$$R(x,t) = e^{-t} \left[\frac{3}{2} \sin(2x) + \frac{8}{3} \sin(3x) + \frac{15}{4} \sin(4x) + \frac{63}{8} \sin(8x) \right]. \frac{10^0}{2}$$

$$u(x,0) = \sum_{i=1}^4 \frac{\sin(ix)}{i} + \frac{\sin(8x)}{8},$$

$$u(x,0) = \sum_{i=1}^{4} \frac{\sin(ix)}{i} + \frac{\sin(8x)}{8},$$
$$u(-\pi, t) = u(\pi, t) = 0,$$

analytic solution for $u(x,t) = e^{-t} \left[\sum_{i=1}^4 \frac{\sin(ix)}{i} + \frac{\sin(8x)}{8} \right]$.









Inverse Problem

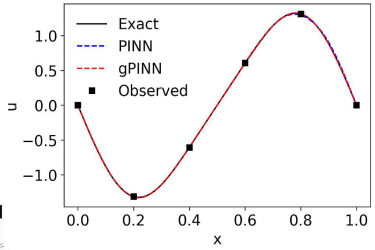
$$f\left(\mathbf{x}; \frac{\partial u}{\partial x_1}, \dots, \frac{\partial u}{\partial x_d}; \frac{\partial^2 u}{\partial x_1 \partial x_1}, \dots, \frac{\partial^2 u}{\partial x_1 \partial x_d}; \dots; \boldsymbol{\lambda}\right) = 0, \quad \mathbf{x} \in \Omega$$

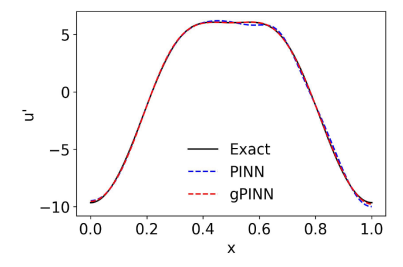
$$\mathcal{B}(u, \mathbf{x}) = 0$$
 on $\partial \Omega$

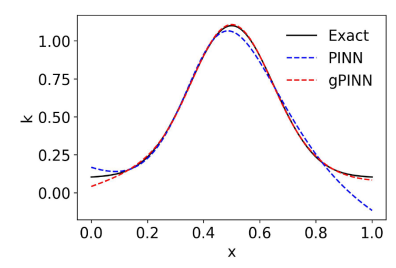
$$\mathcal{L}_i(\boldsymbol{\theta}, \boldsymbol{\lambda}; \mathcal{T}_i) = \frac{1}{|\mathcal{T}_i|} \sum_{\mathbf{x} \in \mathcal{T}_i} |\hat{u}(\mathbf{x}) - u(\mathbf{x})|^2$$

$$\mathcal{L}(\boldsymbol{\theta}, \boldsymbol{\lambda}; \mathcal{T}) = w_f \mathcal{L}_f(\boldsymbol{\theta}, \boldsymbol{\lambda}; \mathcal{T}_f) + w_b \mathcal{L}_b(\boldsymbol{\theta}, \boldsymbol{\lambda}; \mathcal{T}_b) + w_i \mathcal{L}_i(\boldsymbol{\theta}, \boldsymbol{\lambda}; \mathcal{T}_i)$$

Inferring space-dependent reaction rate $\lambda \frac{\partial^2 u}{\partial x^2} - k(x)u = f$, $x \in [0, 1]$, u(x) = 0 is imposed at x = 0 and $1 k(x) = 0.1 + \exp\left[-0.5 \frac{(x-0.5)^2}{0.15^2}\right]$ Inferring whole function instead of just a constant













gPINNS with Residual Adaptive Refinement (RAR)

Algorithm 1: gPINN with RAR.

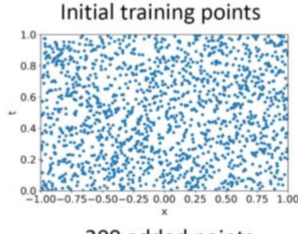
- Step 1 Train the neural network using gPINN on the training set \mathcal{T} for a certain number of iterations.
- Step 2 Compute the PDE residual $\left| f\left(\mathbf{x}; \frac{\partial \hat{u}}{\partial x_1}, \dots, \frac{\partial \hat{u}}{\partial x_d}; \frac{\partial^2 \hat{u}}{\partial x_1 \partial x_1}, \dots, \frac{\partial^2 \hat{u}}{\partial x_1 \partial x_d}; \dots; \boldsymbol{\lambda} \right) \right|$ at random points in the domain.
- Step 3 Add m new points to the training set \mathcal{T} where the residual is the largest.
- Step 4 Repeat Steps 1, 2, and 3 for n times, or until the mean residual falls below a threshold \mathcal{E} .

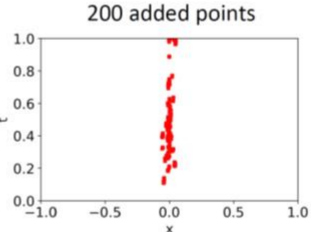


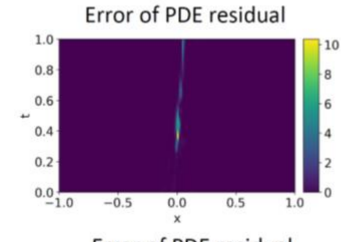


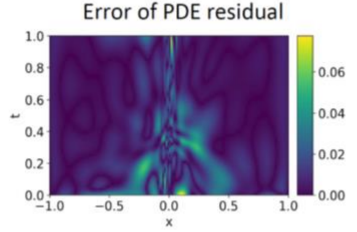
Burgers Equation

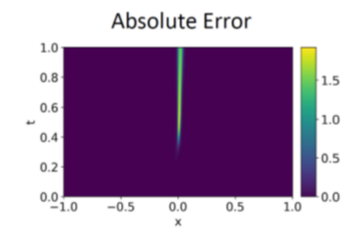
$$\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = \nu \frac{\partial^2 u}{\partial x^2}, \quad x \in [-1, 1], t \in [0, 1]$$
$$u(x, 0) = -\sin(\pi x), \quad u(-1, t) = u(1, t) = 0$$

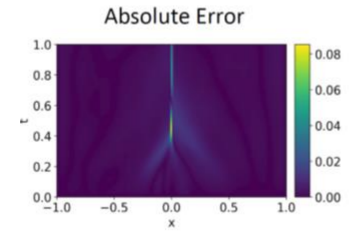






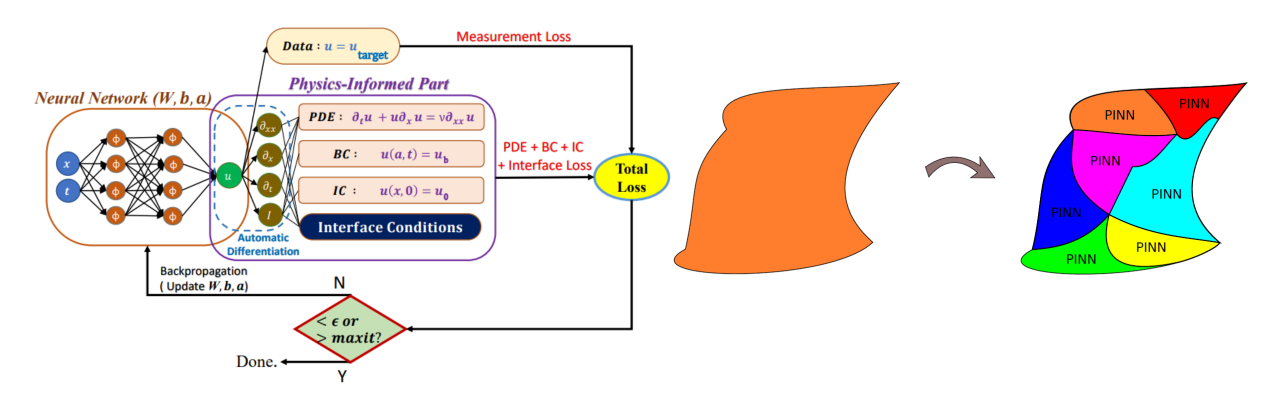








PINNs with Domain Decomposition



$$\mathcal{L}(\tilde{\Theta}) = \frac{1}{N_u} \sum_{i=1}^{N_u} \left| u_{\text{target}}^i - u_{\tilde{\Theta}}(x_i^u) \right|^2 + \frac{1}{N_f} \sum_{i=1}^{N_f} \left| \mathcal{F}_{\tilde{\Theta}} \left(x_i^f \right) \right|^2 + \text{Interface Loss}$$







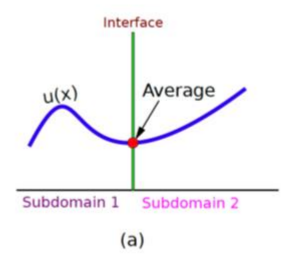
Conservative PINNs (cPINNs): Application to Conservation Laws

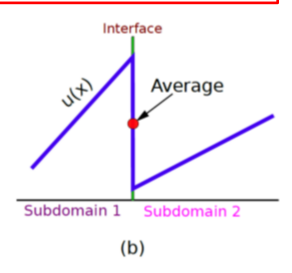
<u>cPINNs</u>: Interface conditions in the " q^{th} " subdomain.

$$MSE_{\text{flux}} = \sum_{\forall q^{+}} \left(\frac{1}{N_{l_q}} \sum_{i=1}^{N_{l_q}} \left| f_q \left(u \left(\mathbf{x}_{l_q}^{(i)} \right) \right) \cdot \mathbf{n} - f_{q^{+}} \left(u \left(\mathbf{x}_{l_q}^{(i)} \right) \cdot \mathbf{n} \right) \right|^2 \right)$$

where f is the flux and $q = 1, 2, \dots, N_{sd}$.

$$MSE_{u_{avg}} = \sum_{\forall q^{+}} \left(\frac{1}{N_{l_q}} \sum_{i=1}^{N_{l_q}} \left| u_{\tilde{\Theta}_q} \left(\mathbf{x}_{l_q}^{(i)} \right) - \left\{ \left\{ u_{\tilde{\Theta}_q} \left(\mathbf{x}_{l_q}^{(i)} \right) \right\} \right\} \right|^2 \right)$$







Jagtap AD, Kharazmi E, Karniadakis GE. Conservative physics-informed neural networks on discrete domains for conservation laws: Applications to forward and inverse problems. Computer Methods in Applied Mechanics and Engineering. 2020 Jun 15;365:113028



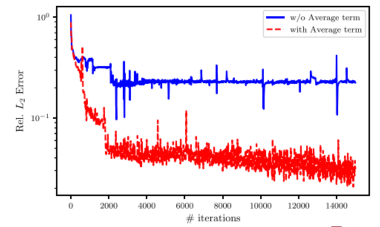


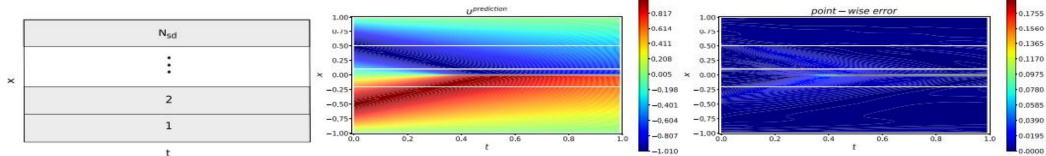
cPINN Results: Burgers Equation

 $u_t + uu_x = \nu u_x x, x \in \mathbf{R}, t > 0 \text{ with IC} : u(x,0) = -\sin(\pi x) \text{ and } \mathbf{BC} : u(t,1) = u(t,-1) = 0.$

Subdomain number	1	2	3	4
# Layers	2	6	3	2
# Neurons	20	30	25	20
# Residual points	6000	8000	4000	4000
Adaptive activation function	\cos	\sin	anh	\sin

Learning rate: 8e-4, Optimizer: Adam









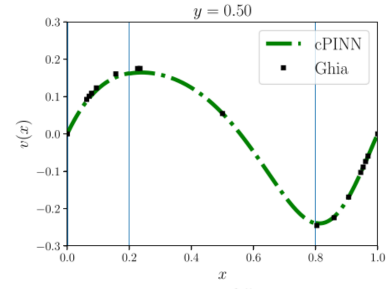


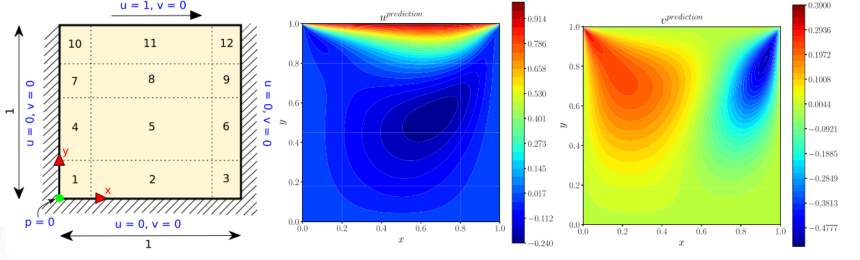
cPINN Results: 2D Incompressible Navier Stokes Equation

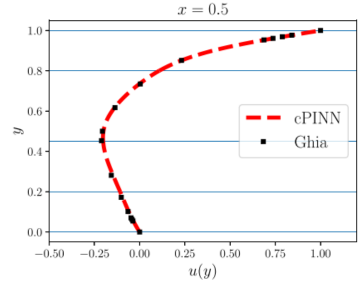
$$\mathbf{u}_t + (\mathbf{u} \cdot \nabla)\mathbf{u} = -\nabla p + \frac{1}{Re}\nabla^2 \mathbf{u}, \quad \text{in } \Omega$$
$$\nabla \cdot \mathbf{u} = 0, \quad \text{in } \Omega$$

SD No.	1	2	3	4	5	6	7	8	9	10	11	12
# L	6	6	6	6	4	6	6	4	6	6	6	6
# N	20	20	20	20	20	20	20	20	20	20	20	20
#R.pts	2.5k	5k	2.5k	$2.5\mathrm{k}$	5k	2.5k	2.5k	5k	2.5k	2.5k	5k	2.5k

Learning rate: 6e-4, Optimizer: Adam, Adaptive Activation Fun.: tanh











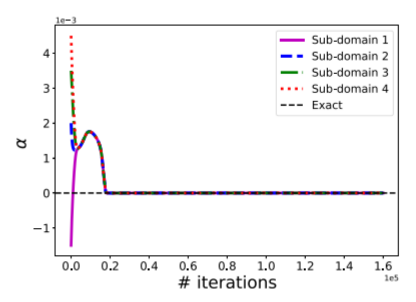


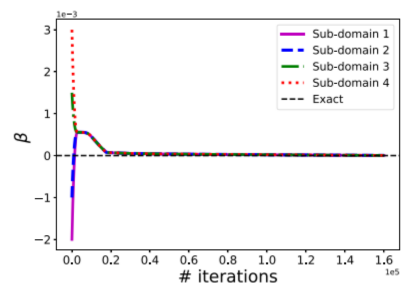
cPINN Results: Inverse 2D Burgers Equation

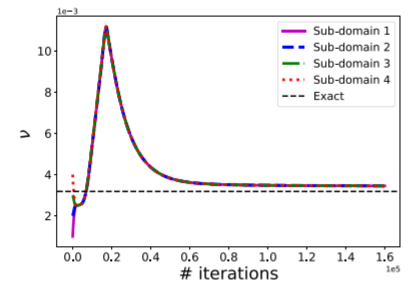
We have the following equation with some unknown parameters α, β, ν .

$$u_t + uu_x - \beta u_x - \nu u_{xx} + \alpha u_{xxx} = 0, \quad x \in \Omega \subset \mathbb{R}, t > 0,$$

Aim: Identify all the terms α, β, ν with data given by the viscous Burgers equation.













Extended PINNs (XPINNs)

XPINNs: Interface conditions in the " q^{th} " subdomain.

$$MSE_{u_{avg}} = \sum_{\forall q^{+}} \left(\frac{1}{N_{l_q}} \sum_{i=1}^{N_{l_q}} \left| u_{\tilde{\Theta}_q} \left(\mathbf{x}_{l_q}^{(i)} \right) - \left\{ \left\{ u_{\tilde{\Theta}_q} \left(\mathbf{x}_{l_q}^{(i)} \right) \right\} \right\} \right|^2 \right)$$

$$MSE_{\mathcal{R}} = \sum_{\forall q^{+}} \left(\frac{1}{N_{l_q}} \sum_{i=1}^{N_{l_q}} \left| \mathcal{F}_{\tilde{\Theta}_q} \left(\mathbf{x}_{l_q}^{(i)} \right) - \mathcal{F}_{\tilde{\Theta}_{q^{+}}} \left(\mathbf{x}_{l_q}^{(i)} \right) \right|^2 \right)$$

$$\perp$$

Additional continuity conditions

Additional advantages over cPINN

- (1) Extension to any differential equation(s)
- (2) Generalized space-time domain decomposition
- (3) Simple interface conditions





Comparison of PINN, cPINN and XPINN frameworks

	PINN	cPINN	XPINN
Spatial Domain Decomposition	×	\checkmark	\checkmark
Parallelization capacity	×	\checkmark	\checkmark
Localized representation capacity	×	\checkmark	\checkmark
Efficient hyperparameter adjustment	×	\checkmark	\checkmark
Applicability	Any DEs	Conservation laws	Any DEs
Interface conditions	_	Complex	Simple
Spatio-Temporal Domain Decomposition	×	×	\checkmark

Jagtap AD, Karniadakis GE. Extended physics-informed neural networks (xPINNs): A generalized space-time domain decomposition based deep learning framework for nonlinear partial differential equations. Communications in Computational Physics. 2020 Nov 1;28(5):2002-41.





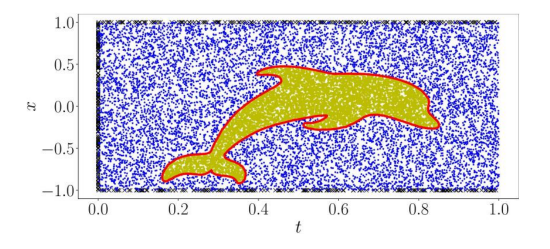


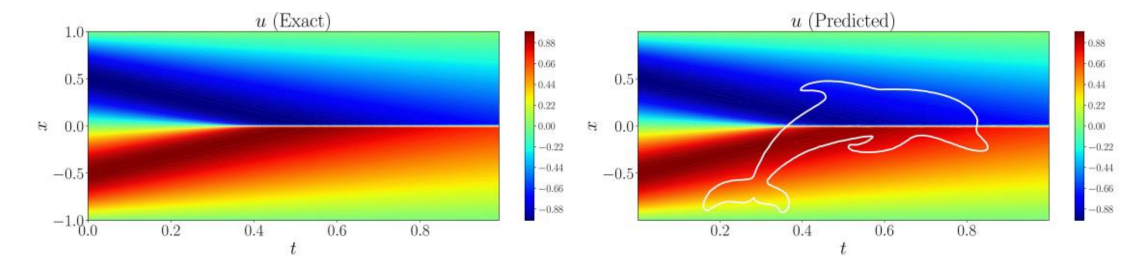
XPINN Results: Burgers Equation

Subdomain number	1	2
# Layers	6	7
# Neurons	20	25
# Residual points	7000	3000
Adaptive Activation function	tanh	\sin

Learning rate : 8e - 4, Optimizer : Adam

Relative L_2 error in the whole domain: 8.93265e - 3







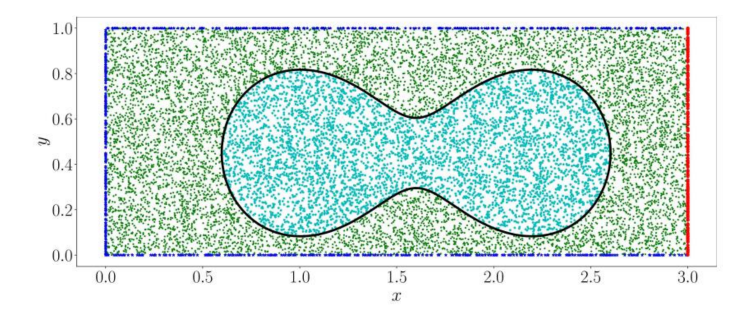




XPINN Results: 2D Compressible Euler Equations

 $U_t + F_x + G_y = 0$, $(\mathbf{x}, t) \in \Omega \times (0, T] \subset \mathbb{R}^2 \times \mathbb{R}_+$, with appropriate initial and boundary conditions.

Subdomain number	1	2
# Layers	6	6
# Neurons	20	25
# Residual points	12000	8000
Adaptive activation function	\sin	tanh

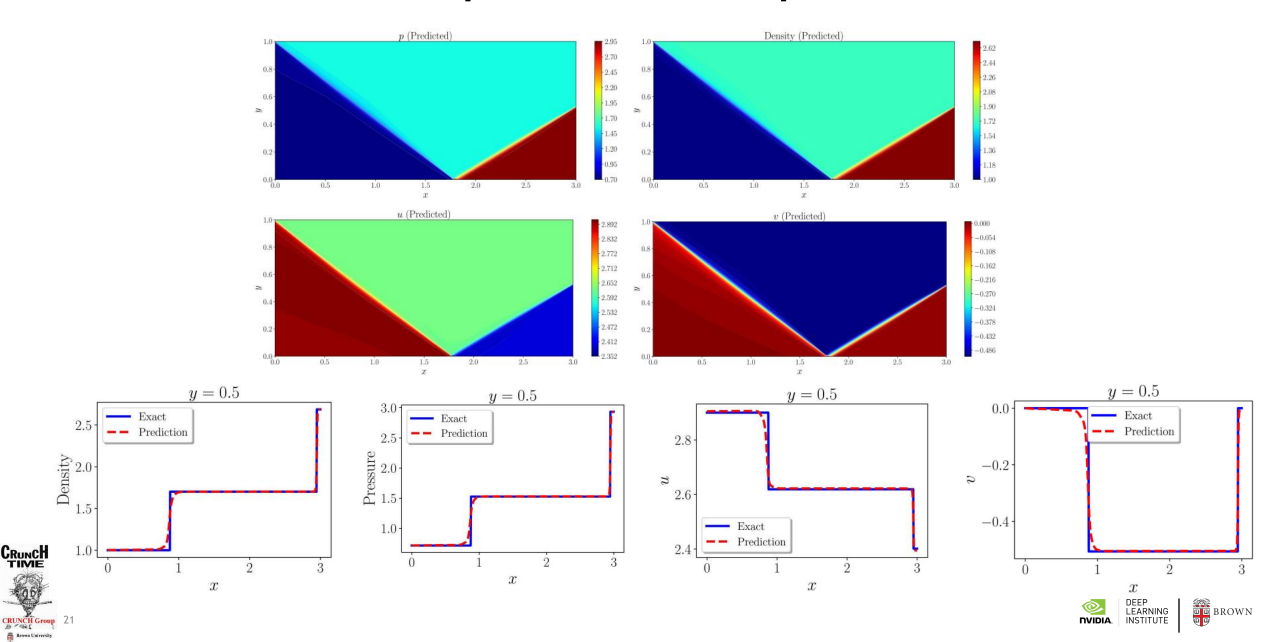








XPINN Results: 2D Compressible Euler Equations



Composite Neural Network for Multi-fidelity Data

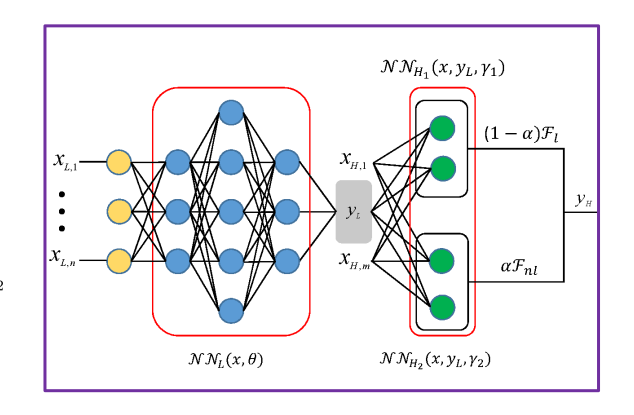
General formula for low- and high-fidelity data:

• General formula for low- and high-fidelity data:

$$y_h = F(x, y_L),$$

where y_h : High-fidelity function and y_L : Low fidelity function

- $y_L \approx NN_L(x_L, \theta), \qquad y_H = F(x, y_L)$
- $MSE = MSE_{y_L} + MSE_{y_H} + \lambda \sum \omega^2$
- $MSE_{y_L} = \frac{1}{N_{y_L}} \sum (y_L y_L^*)^2$ and $MSE_{y_H} = \frac{1}{N_{y_H}} \sum (y_H y_H^*)^2$
- \bullet Goal: Learn unknown function F from multi-fidelity data





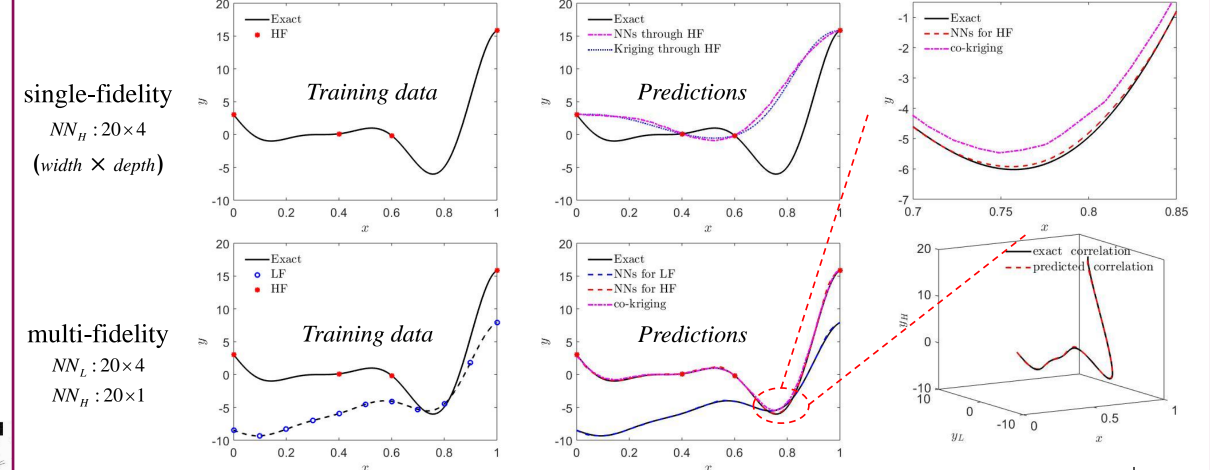




Function Approximation: Continuous Function - Linear Correlation

• Low-fidelity function: $y_L(x) = 0.5(6x - 2)^2 \sin(12x - 4) + 10(x - 0.5) - 5, \quad x \in [0, 1]$

• High-fidelity function: $y_H(x) = 2y_L(x) - 20(x - 0.5) + 10, \qquad x \in [0, 1]$







Implementation of Multi-fidelity DNN



1. Import Modules

```
## Code for Multi-fidelity DNN
import tensorflow as tf
import numpy as np
import matplotlib.pyplot as plt
np.random.seed(seed=1234)
tf.random.set_seed(1234)
```

3. Define DNN Class

```
class DNN:
   def __init__(self):
       pass
   def hyper initial(self, layers):
       L = len(layers)
       W = []
       b = []
       for 1 in range(1, L):
           in dim = layers[l-1]
           out_dim = layers[1]
           std = np.sqrt(2/(in_dim + out_dim))
           weight = tf.Variable(tf.random.truncated normal(shape=[in dim, out dim], stddev=std))
           bias = tf.Variable(tf.zeros(shape=[1, out dim]))
           W.append(weight)
           b.append(bias)
       return W, b
   def fnn(self, W, b, X, Xmin, Xmax):
       A = 2.0*(X - Xmin)/(Xmax - Xmin) - 1.0
       L = len(W)
       for i in range(L-1):
           A = tf.tanh(tf.add(tf.matmul(A, W[i]), b[i]))
       Y = tf.add(tf.matmul(A, W[-1]), b[-1])
       return Y
   def train vars(self, W, b):
       return W + b
```

2. Define Low and High-fidelity functions

```
# Exact Low Fidelity Fucntion
def fun_lf(x):
    y = 0.5*(6*x - 2)**2*np.sin(12*x - 4) + 10*(x - 0.5) - 5
    return y

#Exact high-fidelity function
def fun_hf(x):
    y = (6*x - 2)**2*np.sin(12*x - 4)
    return y
```







Implementation of Multi-fidelity DNN



1. Import Modules

```
## Code for Multi-fidelity DNN
import tensorflow as tf
import numpy as np
import matplotlib.pyplot as plt
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tf.random.set_seed(1234)
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   def hyper_initial(self, layers):
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       W = []
       b = []
       for 1 in range(1, L):
           in dim = layers[l-1]
           out_dim = layers[1]
           std = np.sqrt(2/(in_dim + out_dim))
           weight = tf.Variable(tf.random.truncated normal(shape=[in dim, out dim], stddev=std))
           bias = tf.Variable(tf.zeros(shape=[1, out dim]))
           W.append(weight)
           b.append(bias)
       return W, b
   def fnn(self, W, b, X, Xmin, Xmax):
       A = 2.0*(X - Xmin)/(Xmax - Xmin) - 1.0
       L = len(W)
       for i in range(L-1):
           A = tf.tanh(tf.add(tf.matmul(A, W[i]), b[i]))
       Y = tf.add(tf.matmul(A, W[-1]), b[-1])
       return Y
   def train vars(self, W, b):
       return W + b
```

2. Define Low and High-fidelity functions

$$y_L = 0.5(6x - 2)^2 \sin(12x - 4) + 10(z - 0.5) - 5$$

$$y_H = (6x - 2)^2 \sin(12x - 4)$$

```
# Exact Low Fidelity Fucntion
def fun_lf(x):
    y = 0.5*(6*x - 2)**2*np.sin(12*x - 4) + 10*(x - 0.5) - 5
    return y

#Exact high-fidelity function
def fun_hf(x):
    y = (6*x - 2)**2*np.sin(12*x - 4)
    return y
```





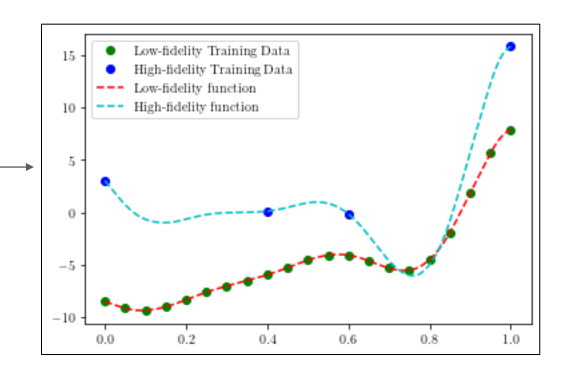


Implementation of Multi-fidelity DNN: Contd.



4. Define Training data and Tensors

```
## Dimension of Function
D = 1
#low-fidelity NN
layers 1f = [D] + 2*[20] + [1]
#nonlinear correlation
layers hf nl = [D+1] + 2*[10] + [1]
#linear correlation
layers hf l = [D+1] + [1]
#low-fidelity training data
x_{1f} = np.linspace(0, 1, 21).reshape((-1, 1))
y lf = fun lf(x lf)
#high-fidelity training data
x \text{ hf} = \text{np.array}([0., 0.4, 0.6, 1.0]).\text{reshape}((-1, 1))
#low-fidelity training data at x H
y lf hf = fun lf(x hf)
y hf = fun hf(x hf)
X hf = np.hstack((x hf, y lf hf))
Xmin = x lf.min(0)
Xmax = x lf.max(0)
Ymin = y lf.min(0)
Ymax = y lf.max(0)
Xhmin = np.hstack((Xmin, Ymin))
Xhmax = np.hstack((Xmax, Ymax))
x train lf = tf.convert to tensor(x lf, dtype=tf.float32)
y train lf = tf.convert to tensor(y lf, dtype=tf.float32)
x train hf = tf.convert to tensor(X hf, dtype=tf.float32)
y train hf = tf.convert to tensor(y hf, dtype=tf.float32)
```









Implementation of Multi-fidelity DNN: Contd.



4. Define Training data and Tensors

```
model = DNN()
W_lf, b_lf = model.hyper_initial(layers_lf)
W hf nl, b hf nl = model.hyper initial(layers hf nl)
W hf l, b hf l = model.hyper initial(layers hf l)
W=[W lf, W hf nl, W hf l]
b=[b_lf, b_hf_nl, b_hf_l]
lr =0.001
optimizer = tf.optimizers.Adam(learning rate=lr)
nmax = 30000
loss c = 1.0e-3
loss_= 1.0
n = 0
while n < nmax:
    n += 1
    loss_, loss_lf_, loss_hf_ = train_step W, b, model, x_train_lf, y_train_lf , \
                                           x train hf, y train hf,optimizer, train=1)
        print('n: %d, loss: %.3e, loss lf: %.3e, loss hf: %.3e'%(n, loss , loss lf , loss hf ))
```

```
@tf.function
def train step(W, b, model, x train lf, y train lf , x train hf, y train hf,opt, train=1):
    W lf = W[0]
    W \text{ hf nl} = W[1]
    W \text{ hf } l = W[2]
    b lf = b[0]
    b_hf_nl = b[1]
    b hf 1 = b[2]
    if train==1:
        with tf.GradientTape() as tape:
            tape.watch([W lf, W hf nl,W hf l, b lf, b hf nl, b hf l])
            y pred lf = model.fnn(W lf, b lf, x train lf, Xmin, Xmax)
            y pred hf nl = model.fnn(W hf nl, b hf nl, x train hf, Xhmin, Xhmax)
            y pred hf l = model.fnn(W hf l, b hf l, x train hf, Xhmin, Xhmax)
            y pred_hf = y pred_hf l + y pred_hf nl
            loss 12 = 0.01*tf.add n([tf.nn.12_loss(w_) for w_ in W_hf_nl])
            loss lf = tf.reduce mean(tf.square(y pred lf - y train lf))
            loss hf = tf.reduce mean(tf.square(y pred hf - y train hf))
            loss = loss lf + loss hf + loss 12
        grads = tape.gradient(loss, W lf + b lf + W hf nl + b hf nl + W hf l + b hf l)
        opt.apply gradients(zip(grads, W lf + b lf + W hf nl + b hf nl + W hf l + b hf l))
        return loss, loss_lf, loss_hf
    if train == 0:
        y pred lf = model.fnn(W lf, b lf, x train lf, Xmin, Xmax)
        y pred hf nl = model.fnn(W hf nl, b hf nl, x train hf, Xhmin, Xhmax)
        y pred hf l = model.fnn(W hf l, b hf l, x train hf, Xhmin, Xhmax)
        y pred hf = y pred hf l + y pred hf nl
        return y pred hf, y pred lf
```





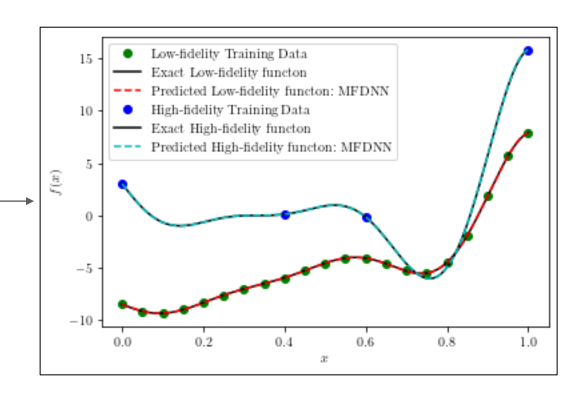


Implementation of Multi-fidelity DNN: Contd.



5. Prediction

```
#prediction
import matplotlib
import matplotlib.pyplot as plt
import mlai
x_{test} = np.linspace(0, 1, 1000, dtype=float).reshape((-1, 1))
y lf ref = fun lf(x test)
y hf ref = fun hf(x test)
x_test = tf.convert_to_tensor(x_test, dtype=tf.float32)
_, y_lf_test = train_step(W, b, model, x_test, y_train_lf , x_train_hf, y_train_hf,optimizer, train=0)
X test = np.hstack((x test, y lf test))
X test = tf.convert to tensor(X test, dtype=tf.float32)
y hf test, = train step(W, b, model, x test, y train lf, X test, y train hf,optimizer, train=0)
plt.figure(facecolor='w')
plt.rc('text', usetex=True)
plt.rc('font', family='serif', size=10)
plt.plot(x_lf, y_lf, 'go', label="Low-fidelity Training Data")
plt.plot(x test, y lf ref, 'k-', label="Exact Low-fidelity functon")
plt.plot(x test, y lf test, 'r--', label="Predicted Low-fidelity functon: MFDNN")
plt.plot(x hf, y hf, 'bo', label="High-fidelity Training Data")
plt.plot(x_test, y_hf_ref, 'k-', label="Exact High-fidelity function")
plt.plot(x test, y hf test, 'c--', label="Predicted High-fidelity functon: MFDNN")
plt.xlabel("$x$")
plt.ylabel("$f(x)$")
plt.legend()
plt.show()
```









Summary

- □ There are many extensions of PINNs that can enhance accuracy and reduce training time.
 □ The gradient enhanced PINN (gPINN) increases accuracy up to two orders of magnitude and requires only a small
- set of residual points but it involves expensive extra automatic differentiation.
- ☐ The conservative PINN (cPINN) is based on domain decomposition and mimics the discontinuous Galerkin method. It can lead to great parallelization in space.
- The extended PINN (XPINN) is also based on domain decomposition but it is not limited to conservation laws and can lead to parallelization in space and time. It can be applied to any partial differential equation, and it ensures that the residual and state are continuous at the interfaces.
- ☐ The fractional PINN (fPINN) can be used to solve fractional PDES in space or time. Unlike the vanilla PINN, it requires an auxiliary grid of points and numerical discretization of operators as authomatic differentiation cannot be applied to fractional derivatives.
- ☐ The stochastic PINN (sPINN) can be used to solve stochastic PDEs. It is based on the Wasserstein GAN combined with a gradient penalty term for stabilization. It scales to high dimensions and the cost is approximately quadratic with the dimension.





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Deep Learning for Science and Engineering Teaching Kit

Thank You



