# 1 Numerical Solution of 2D Heat Equation Using PINN

### 1.1 Setting Ups

We are now investigating numerical solution of the following 2D heat equation:

$$\begin{cases} u_{t} - u_{xx} - u_{yy} = f & x \in (0,1), y \in (0,1), t \in (0,T) \\ u(0,x,y) = \sin(2\pi x)\sin(2\pi y) & \\ u(t,0,y) = 0 & \\ u(t,x,1) = 0 & \\ u_{x}(t,1,y) = 2\pi e^{-t}\sin(2\pi y) & \\ u_{y}(t,x,0) = 2\pi e^{-t}\sin(2\pi x) & \end{cases}$$

$$(1)$$

where  $f = 8\pi^2 e^{-t} \sin(2\pi x) \sin(2\pi y) - e^{-t} \sin(2\pi x) \sin(2\pi y)$ . Its exact solution is  $u(t, x, y) = e^{-t} \sin(2\pi x) \sin(2\pi y)$ . By previous study, we need to generate 5 terms of MSE loss corresponding to the main term, initial condition and boundary conditions. Thus,  $u_t$ ,  $u_{xx}$ ,  $u_{yy}$ ,  $u_x$ , and  $u_y$  are required to be extracted from the neural network.

The code snippet of neural network is almost same comparing to the 1D equation.

Define  $f := u_t - u_{xx} - u_{yy}$ , the implementations of f,  $MSE_{ic}$ , and  $MSE_{bc}$  are listed in code snippet 1.

```
import torch
      import torch.nn as nn
3
      from torch import sin, exp
      import numpy as np
      from numpy import pi
5
6 S
      from functional import derivative
7
8
      def f(model, x_f, y_f, t_f):
9
          u = model(torch.stack((x_f, y_f, t_f), axis=1))[:, 0]
10
          u_t = derivative(u, t_f, order=1)
11
          u_x = derivative(u, x_f, order=2)
12
          u_yy = derivative(u, y_f, order=2)
13
          u_f = ((8*pi**2)-1)*exp(-t_f)*sin(2*pi*x_f)*sin(2*pi*y_f)
14
          return u_t - u_xx - u_yy - u_f
16
      def mse_f(model, x_f, y_f, t_f):
17
          f_u = f(model, x_f, y_f, t_f)
18
          return (f_u ** 2).mean()
19
20
      def mse_0(model, x_ic, y_ic, t_ic):
21
          u = model(torch.stack((x_ic, y_ic, t_ic), axis=1))[:, 0]
          u_0 = \sin(2*pi*x_ic)*\sin(2*pi*y_ic)
          return ((u - u_0) ** 2).mean()
24
25
      def mse_b(model, x_bc, y_bc, t_bc):
26
          x_bc_diri = torch.zeros_like(y_bc)
27
          x_bc_diri.requires_grad = True
28
          y_bc_diri = torch.ones_like(x_bc)
29
30
          y_bc_diri.requires_grad = True
          u_bc_diri = torch.cat((model(torch.stack((x_bc_diri, y_bc, t_bc), axis=1))[:, 0],
31
                                  model(torch.stack((x_bc, y_bc_diri, t_bc), axis=1))[:, 0])
32
          mse_dirichlet = (u_bc_diri ** 2).mean()
33
          x_bc_nuem = torch.ones_like(y_bc)
          x_bc_nuem.requires_grad = True
35
          y_bc_nuem = torch.zeros_like(x_bc)
36
          y_bc_nuem.requires_grad = True
37
          u_bc_nuem_x = model(torch.stack((x_bc_nuem, y_bc, t_bc), axis=1))[:, 0]
38
          u_bc_nuem_y = model(torch.stack((x_bc, y_bc_nuem, t_bc), axis=1))[:, 0]
39
          u_x = derivative(u_bc_nuem_x, x_bc_nuem, 1)
40
```

```
u_y = derivative(u_bc_nuem_y, y_bc_nuem, 1)
u_x_0 = 2 * pi * exp(-t_bc) * sin(2 * pi * y_bc)
u_y_0 = 2 * pi * exp(-t_bc) * sin(2 * pi * x_bc)
mse_neumann = ((u_x - u_x_0) ** 2).mean() + ((u_y - u_y_0) ** 2).mean()
return mse_dirichlet + mse_neumann
```

Listing 1: Implementation of MSEs using PyTorch

It is worth noting that the generation of collocation and ic&bc points are using Latin Hypercube Sampling, which was found to require less residual points to achieve the same accuracy as in the case with uniformly placed residual points in PINN. [1] The implementation of data generation is in code snippet 2.

```
def initial_point(size, seed: int = 42):
2
               set_seed(seed)
              lb = np.array([0.0, 0.0])
3
              ub = np.array([1.0, 1.0])
4
               i_f = lb + (ub - lb) * lhs(2, size) # use Latin hypercube sampling
5
              x_ic = i_f[:, 0]
              y_ic = i_f[:, 1]
               t_ic = np.zeros_like(x_ic)
9
              return x_ic, y_ic, t_ic
11
          def bc_point(size, seed: int = 42):
               set_seed(seed)
13
              lb = np.array([0.0, 0.0, 0.0])
14
              ub = np.array([1.0, 1.0, 1.0])
              c_f = lb + (ub - lb) * lhs(3, size)
16
              x_bc = c_f[:, 0]
17
              y_bc = c_f[:, 1]
18
               t_bc = c_f[:, 2]
19
              return x_bc, y_bc, t_bc
20
21
          def collocation_point(size, seed: int = 42):
22
               set_seed(seed)
23
24
              lb = np.array([0.0, 0.0, 0.0])
25
              ub = np.array([1.0, 1.0, 1.0])
26
               c_f = lb + (ub - lb) * lhs(3, size)
              x_f = c_f[:, 0]
27
              y_f = c_f[:, 1]
28
              t_f = c_f[:, 2]
29
              return x_f, y_f, t_f
30
31
```

Listing 2: Implementation of data generation using PyTorch

When calculating  $\mathbb{L}_2$ , evaluating points are evenly aligned (with step size of 0.05) in the region, which do not alter under different hyper-parameters.

The default hyper parameters are listed in table 1.

Table 1: Settings of hyper parameters.

Hyper parameter	value
# Hidden layer	6
# Neurons per layer	60
# Initial & boundary points	200
# Collocation points	17000
# epochs	200(ADAM)+1200(L-BFGS)
# Learning rate	$0.005^a, 1^b$
Optimization method	ADAM+LBFGS
Activation function	Mish

<sup>&</sup>lt;sup>a</sup> The learning rate for ADAM.

#### 1.2 Mix Method: ADAM + L-BFGS

L-BFGS solver is a quasi-Newton method. It estimates the curvature of the searching space via an approximation of the Hessian. So it performs well when the neighborhood is relatively flat. L-BFGS may converge slowly or not at all if the starting loss is substantial and the optimization problem is complicated (for instance, in the 2D case). L-BFGS incurs additional expenses since every step of the second-order technique requires a rank-two update to the Hessian approximation. However, ADAM is a first-order method. The estimate is cruder than that of the L-BFGS in that it is only along each dimension and doesn't account for what would be the off-diagonals in the Hessian. Therefore, it is appropriate for the low-accuracy optimization of fluctuating searching space.

In this 2D heat equation, I compared 6 cases w.r.t. to L-BFGS only, ADAM + L-BFGS with Tanh, GeLU and Mish respectively. The convergence speed and final error are in Figure 1. ADAM optimizer is used for first 200 epochs and L-BFGS takes the rest. Note that using L-BFGS only with Mish, the loss fails to converge.

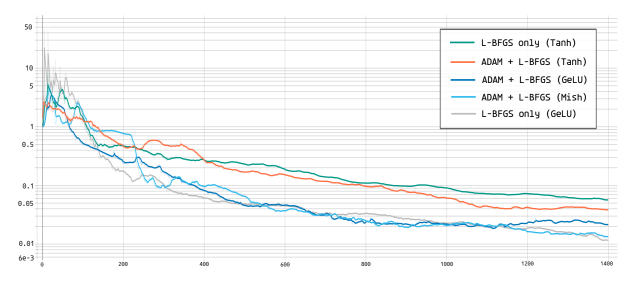


Figure 1: The convergence speed and final error of L-BFGS only and ADAM+L-BFGS. The mix method outperforms using Tanh and Mish but GeLU does not.

This mix method outperforms when using Tanh and Mish, but not in GeLU. In fact, in the GeLU scenario, when increase the number of hidden layers, neurons and training points, loss fails to converge. Because the performs for L-BFGS are unstable, it is better used when the loss does not converge or converges very slowly at first, or when the neural network is complicated.

<sup>&</sup>lt;sup>b</sup> The learning rate for L-BFGS.

## 1.3 Getting the result

Figure 2 and 3 show the prediction and error of this equation with hyper-parameters in Table 1.

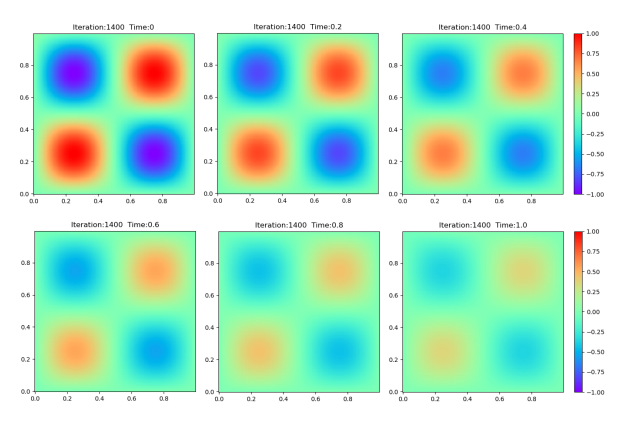


Figure 2: The solution at T = 0, 0.25, 0.5, .75 and 1.

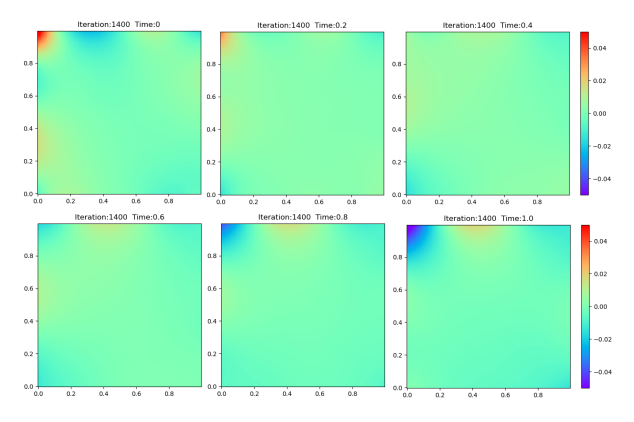


Figure 3: The error at T = 0, 0.25, 0.5, .75 and 1.

Figure 4 shows the points' allocation and the change of relative error from T=0 to 1.

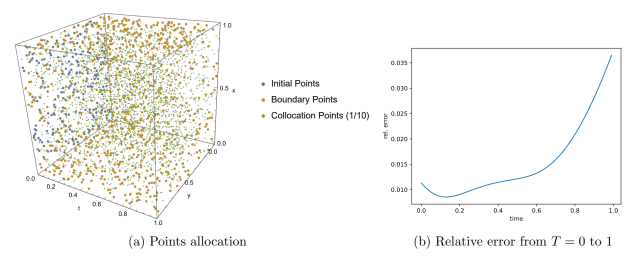


Figure 4: Points allocation (Randomly choose 1/ 10 of the col. points) and  $\mathbb{L}_2$  from slices T=0 to 1

Figure 4b reveals that the relative Loss keeps growing with time. This might be because this differential equation has no boundary condition at time T=1.

### 1.4 Investigation of Hyper-parameters

The investigated parameters are listed below:

Network Structure:

- (a) Number of layers: 2, 4, 6, 8, 10
- (b) Neurons per layer: 20, 40, 60, 80, 100, 120

## Optimization:

- (a) Optimization method: L-BFGS, ADAM, ADA, SGD, RMSProp
- (b) Activation function: Tanh, GeLU, eLU, Mish, SoftPlus
- (c) Epochs (max\_iter for L-BFGS): ADAM(200) + L-BFGS (800, 1000, 1200, 1400, 1600)
- (d) Learning rate for L-BFGS: 0.02, 0.1, 1, 2, 5. (Learning rate for ADAM is 0.005)

#### Data:

- (a) Points on initial condition: 50, 100, 150, 200, 250
- (b) Points on boundary condition (each boundary): 50, 100, 150, 200, 250
- (c) Collocation points: 3000, 10000, 17000, 24000, 24000, 31000, 38000

Table 2 and fig. 5 gives the relative error  $\mathbb{L}_2$  between the predicted and the exact solution using different number of hidden layers (2, 4, 6, 8, 10) and neurons per hidden layer (20, 40, 60, 80, 100, 120). Note that the memory consumption is high when use large and deep network.

Table 2: Relative error (%) and loss (10<sup>-2</sup>) under different number of hidden layers  $N_l$  and neurons per layer  $N_n$ .

$N_l$	2	4	6	8	10
20	$11.487 \ (3.085)^a$	4.264 (1.180)	2.688 (0.611)	4.397 (1.857)	5.599(1.560)
40	2.729 (0.822)	$2.306 \ (0.276)$	2.067 (0.524)	4.193 (0.802)	3.079 (0.638)
60	$2.366 \ (0.455)$	1.632 (0.187)	1.337 (0.204)	1.371 (0.349)	1.998 (0.445)
80	$2.238 \ (0.179)$	$1.543 \; (0.118)^b$	$1.326 \ (0.186)$	1.769 (0.405)	3.327 (0.854)
100	1.872 (0.212)	2.422(0.174)	$1.556 \ (0.257)$	$2.541 \ (0.656)$	-
120	$2.396 \ (0.270)$	$1.455 \ (0.153)$	<b>1.208</b> (0.252)	_c	-

 $N_i = 200$ ,  $N_c = 17000$ , total epoch=1400 and lr=1, using ADAM + L-BFGS with Mish.

<sup>&</sup>lt;sup>c</sup> Required VRAM exceeds 16GiB.

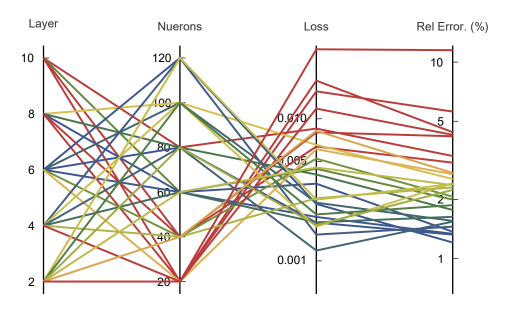


Figure 5: Relative error and loss under different number of hidden layers and neurons per layer.

<sup>&</sup>lt;sup>a</sup> The result are show in the form error (loss)

<sup>&</sup>lt;sup>b</sup> The smallest error are in bold font.

In general, 6 hidden layers and not less than 60 neurons per layer is the optimal scheme. For the sake of time-saving,  $N_n = 80$ ,  $N_t = 6$  is recommended.

Table 3 and fig. 6 gives the relative error by varying the number of initial and each boundary points (50, 100, 150, 200, 250) and collocation points (3000, 10000, 17000, 24000, 24000, 31000, 38000).

Table 3: Relative error (%) and loss (10<sup>-3</sup>) under different number of initial and boundary points  $N_i$  and collocation points  $N_c$ .

$N_c$ $N_i$	50	100	150	200	250
3000	4.526 (4.676)	1.855 (2.752)	2.356(2.947)	4.383 (6.134)	1.861 (3.700)
10000	1.425 (2.338)	2.028 (1.989)	2.542(2.423)	1.938 (1.913)	1.970(2.194)
17000	$1.571\ (2.266)$	2.385 (2.403)	$1.488 \; (1.591)$	<b>1.290</b> (1.987)	1.534 (1.981)
24000	2.721 (5.077)	1.782(3.067)	1.959(2.744)	3.378(3.267)	2.147(3.566)
31000	$2.503 \ (1.978)$	1.386 (1.764)	1.642(2.260)	1.932(2.110)	$1.681\ (2.203)$
38000	2.079(2.405)	$2.458 \ (2.815)$	3.489 (3.335)	1.607 (2.949)	$1.961\ (2.578)$

 $N_l = 6$ ,  $N_n = 60$ , total epoch=1400 and lr=1, using ADAM + L-BFGS with Mish.

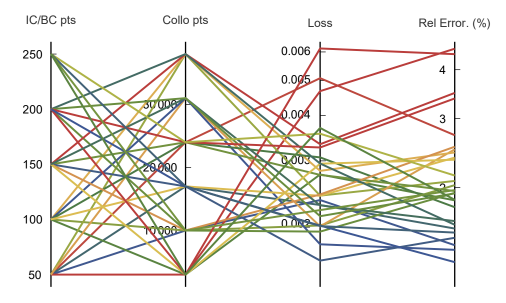


Figure 6: Relative error and loss under different number of initial and boundary points and collocation points.

From the chart and diagram, the number of collocation points is more important than the initial/boundary points. The optimal scheme is found when  $N_c = 17000$  and  $N_i = 150$  or 200 depending on the optimization goal.

Table 4 and fig. 7 gives the relative error by changing the learning epochs ADAM(200) + L-BFGS (800, 1000, 1200, 1400, 1600) and learning rate for L-BFGS (0.02, 0.1, 1, 2, 5).

Table 4: Relative error (%) and loss ( $10^{-3}$ ) under different total epochs E and learning rate.

$\frac{E}{\operatorname{lr}}$	1000	1200	1400	1600	1800
0.02	3.174 (4.685)	2.217 (4.082)	1.528 (2.577)	1.154 (2.028)	0.793(2.534)
0.1	1.394 (2.691)	0.827(2.578)	$0.544 \ (1.556)$	0.364 (1.579)	$0.286\ (1.286)$
1	$0.376 \ (1.569)$	0.255 (1.503)	$0.186\ (1.326)$	0.136(1.261)	$0.092\ (1.101)$
2	0.543 (1.494)	0.328(1.423)	0.225(1.346)	$0.171\ (1.370)$	$0.125\ (1.183)$
6	0.593 (1.622)	$0.380\ (1.865)$	0.276 (1.414)	0.205 (1.323)	$0.161\ (1.287)$

 $N_l = 6$ ,  $N_n = 60$ ,  $N_i = 200$  and  $N_c = 17000$ , using ADAM + LBFGS.

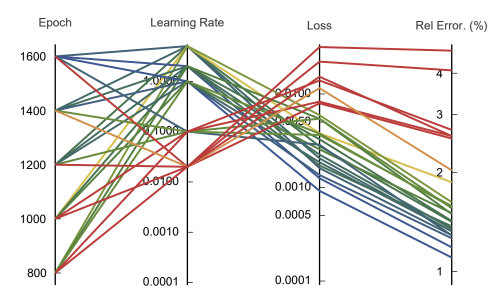


Figure 7: Relative error and loss under different total epochs and learning rate.

It can be easily seen from fig. 7 that learning rate of 1 and larger epochs is the optimal scheme here. However, bigger epochs means longer computation elapse.

Then, Table 5 shows the impact of several optimization methods on final loss and error.

Table 5: Final loss and error (%) between the predicted and the exact solution using different optimization methods

Opt. Method Attribute	ADAM + L-BFGS	ADAM + SGD	ADA	RMSProp	ADAM
Learning Rate	0.005, 1	0.005,  0.00001	0.005	0.002	0.005
Exponential LR $\gamma$	_	0.9995	0.9995	0.9995	0.9995
Loss	$4.676\times10^{-3}$	1.310	3.695	5.865	0.058
Rel. Error	1.324	74.153	70.396	36.832	7.1634

 $N_l = 6$ ,  $N_n = 60$ ,  $N_i = 200$  and  $N_c = 17000$ , total epoch=1400.

Finally, as seen in Table 6, we get the and final error/loss using various activation functions with default settings. According to the results, Mish still has the fastest convergence and best relative error and smallest loss comparing to other activation functions.

Table 6: Final loss and error (%) between the predicted and the exact solution using different activation functions

Act. Func.	Tanh	GeLU	Mish	SoftPlus
Loss	$2.380 \times 10^{-3}$	$1.926 \times 10^{-3}$	$1.859 imes10^{-3}$	$7.869 \times 10^{-3}$
Rel. Error	2.215	2.560	1.326	2.465

 $N_l = 6$ ,  $N_n = 60$ ,  $N_i = 200$  and  $N_c = 17000$ , total epoch=1400, using ADAM + L-BFGS.

#### 1.5 Some notes

Using PINN to solve complex partial differential equations may require large sampling and thus consume a lot computation resources (especially VRAM). Numerical solution using traditional numerical method is usually more accurate than PINN but the time consumption need to be compared in the furture if possible.

## References

[1] Zong, Yifei, QiZhi He, and Alexandre M. Tartakovsky. "Physics-Informed Neural Network Method for Parabolic Differential Equations with Sharply Perturbed Initial Conditions." arXiv preprint arXiv:2208.08635 (2022).