

MAP55640 - Comparative Analysis of Hybrid-Parallel Finite Difference Methods on Multicore Systems and Physics-Informed Neural Networks on CUDA Systems

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This is the abstract of this project.

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Additional Key Words and Phrases: Keywords

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1 INTRODUCTION

Numerical methods of solving partial differential equations (PDE) have demonstrate far better performance than many other methods such as finite difference methods (FDM) [<empty citation>], finite element methods (FEM) [<empty citation>], Lattice Boltzmann Method (LBM) [<empty citation>] and Monte Carlo Method (MC) [<empty citation>]. In recent years, researchers in the field of deep learning have mainly focused on how to develop more powerful system architectures and learning methods such as convolution neural networks (CNNs) [<empty citation>], Transformers [<empty citation>] and Perceivers [<empty citation>] . In addition, more researchers have tried to develop more powerful models specifically for numerical simulations. Despite of the relentless progress, modeling and predicting the evolution of nonlinear multiscale systems which has inhomogeneous cascades-scales by using classical analytical or computational tools inevitably encounts severe challanges and comes with prohibitive cost and multiple sources of uncertainty.

This project focuses on the promotions on performance gained from the parallel compute systems, in general, the FDMs and Neural Networks (NNs) are evaluated. Moreover, it prompted series Message Passing and Shared Memory hybrid parallel strategies using Message Passing Interface (MPI) [MPI] and Open Multi-processing (OpenMP) [OpenMP].

2 RELATED WORK

 To gain well quality solution of various types of PDEs is prohibitive and notoriously challanging. The number of methods avaliable to determine canonical PDEs is limited as well, includes separation of variables, superposition, product solution methods, Fourier transforms, Laplace transforms and perturbation methods, among a few others. Even though there methods are exclusively well-performed on constrained conditions, such as regular shaped geometry domain, constant coefficients, well-symmetric conditions and many others. These limits strongly constrained the range of applicability of numerical techniques for solving PDEs, rendering them nearly irrelevant for solving problems pratically.

General, the methods of determining numerical solutions of PDEs can be broadly classified into two types: deterministic and stochastic. The mostly widely used stochastic method for solving PDEs is Monte Carlo Method [Monte Carlo Method] which is a popular method in solving PDEs in higher dimension space with notable complexity.

2.1 Finite Difference Method

The Finithe Difference Method(FDM) is based on the numerical approximation method in calculus of finite differences. The motivation is quiet straightforward which is approximating solutions by finding values satisfied PDEs on a set of prescribed interconnected points within the domain of it. Those points are which referd as nodes, and the set of nodes are so called as a grid of mesh. A notable way to approximate derivatives are using Taylor Series expansions. Taking 2 dimension Possion Equation as instance, assuming the investigated value as, φ ,

$$\frac{\partial^2 \varphi}{\partial x^2} + \frac{\partial^2 \varphi}{\partial y^2} = f(x, y) \tag{1}$$

The total amount of nodes is denoted with N = 15, which gives the numerical equation which governing equation 1 shown in equation 2 and nodes layout as shown in the figure 1

$$\frac{\partial^2 \varphi_i}{\partial x_i^2} + \frac{\partial^2 \varphi_i}{\partial y_i^2} = f(x_i, y_i) = f_i, \quad i = 1, 2, \dots, 15$$
 (2)

In this case, we only need to find the value of internal nodes which i is ranging from 1 to 10. Next is aimming to solve

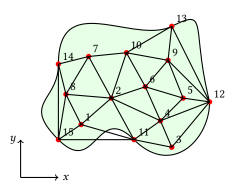


Fig. 1. The Schematic Representa of of a 2D Computiational Domain and Grid. The nodes are used for the FDM by solid circles. Nodes 11 - 15 denote boundary nodes, while nodes 1 - 10 denote internal nodes.

this linder system 2.

2.2 Physics Informed Neural Networks

With the explosive growth of avaliable data and computing resouces, recent advances in machine learning and data analytics have yieled good results across science discipline, including Convolutional Neural Networks (CNNs) [CNN] for image recognition, Generative Pre-trained Transformer (GPT) [GPT] for natual language processing and Physics Informed Neural Networks (PINNs) [PINN] for handling science problems with high complexity. PINNs is a type of machine learning model makes full use of the benefits from Auto-differentiation (AD) [AD] which led to the emergence of a subject called Matrix Calculus [Matrix_Calculus]. Considering the parametrized and nonlinear PDEs of the general form [E.q. 3] of function u(t, x)

$$u_t + \mathcal{N}\left[u;\lambda\right] = 0 \tag{3}$$

The $\mathcal{N}[\cdot;\lambda]$ is a nonlinear operator which parametrized by λ . This setup includes common PDEs problems like heat equation, and black-stokz equation and others. In this case, we setup a neural network $NN[t,x;\theta]$ which has trainable weights θ and takes t and x as inputs, outputs with the predicting value $\hat{u}(t,x)$. In the training process, the next step is calculating the necessary derivatives of u with the respect to t and x. The value of loss function is a combination of the metrics of how well does these predictions fit the given conditions and fit the natural law [Fig. 2].

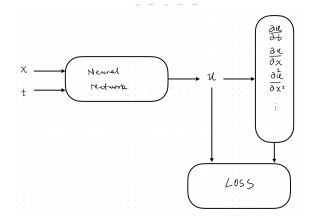


Fig. 2. The Schematic Representa of a structure of PINN.

2.3 Finite Difference Time Domain Method

As described previously in the section 2.1, FDM could solve the PDEs in its original form where Finite Element and Finite Volume Methods gained results by solving modified form such as an integral form of the governing equation. Though the latter methods are commonly get better results or less computational hungery, the FDM has many descendants, for instance the Finite Difference Time Domain Method (FDTD) where it still finds prolific usage are computational heat equation and computational electromagnetics (Maxwell's equations [Maxwell_equations]). Assuming the operator $\mathcal{N}[\cdot;\lambda]$ is set to ∇ where it makes E.q. 3 become to heat equation 4.

$$\frac{\partial u}{\partial t} - \lambda \left(\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} \right) = 0 \tag{4}$$

Using the key idea of FDM, assuming the step size in spatio-time space are Δx , Δy and Δt , we could have a series equations which have form [E.q. 5].

$$\frac{u_{i,j}^{n+1} - u_{i,j}^n}{\Delta t} = \lambda \left(\frac{u_{i+1,j}^n - 2u_{i,j}^n + u_{i-1,j}^n}{\Delta x^2} + \frac{u_{i,j+1}^n - 2u_{i,j}^n + u_{i,j+1}^n}{\Delta y^2} \right)$$
 (5)

when the time step size satisfies the Couran, Friedrichs, and Lewy condition (CFL[**CFL_limitation**]). We could get the strong results by iterating the equation 5, or more specifically using equation 6 to get the value u of next time stamp n+1 on nodes i, j.

$$u_{i,j}^{n+1} = u_{i,j}^{n} + \frac{\lambda \Delta t}{\Delta x^{2}} \left(u_{i+1,j}^{n} - 2u_{i,j}^{n} + u_{i-1,j}^{n} \right) + \frac{\lambda \Delta t}{\Delta y^{2}} \left(u_{i,j+1}^{n} - 2u_{i,j}^{n} + u_{i,j+1}^{n} \right) \tag{6}$$

also shown in the figure 3.

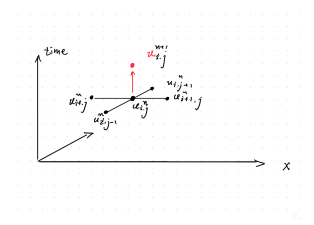


Fig. 3. The Schematic Representa the computational spatio-time domain of FDTD methods.

3 PROBLEM SETUPS

Due to the inherent limitations of current computing systems, obtaining sufficiently precise solutions is both computationally expensive and time-consuming. These challenges arise from the constraints imposed by the clock speed of computing units, as described by Moore's Law [Moore_Law], as well as the relatively low communication speeds between these units. While modern numerical methods have advanced to a level where they can produce satisfactory results within acceptable time frames across many research domains, the increasing scale of problems we aim to solve has driven the search for more cost-effective approaches. This has led to a growing interest in neural networks as a promising alternative.

In this project, I aim to evaluate the performance of the Finite-Difference Time-Domain (FDTD) method and the Physics-Informed Neural Network (PINN) model within parallelized computing environments by find the steady-state solution of PDEs. These two methodologies broadly represent the current approaches to handling PDEs, specifically CPU-based parallelization and GPU-based parallelization.

3.1 General Form

Starting with the general form of the PDEs, rather than the specific euqations, is because different equations give perform differently on the same compute system. To this end, consider the previously discussed form of PDEs shown in equation 3 which parametrized by number λ and an operator $\mathcal{N}[\cdot; \lambda]$. Moreover, we assume the variable x is a 2D or 3D spatio vector which is written in $\vec{x} \in \mathbb{R}^d$, d = 2, 3.

$$\frac{\partial u}{\partial t}(t, \vec{x}) + \mathcal{N}\left[u(t, \vec{x}); \lambda\right] = 0, \qquad \qquad \vec{x} \in \Omega, t \in [0, +\infty)$$

$$u(0, \vec{x}) = \varphi(\vec{x}), \qquad \qquad \vec{x} \in \Omega$$

$$u(t, \vec{x}) = g(t, \vec{x}), \qquad \qquad \vec{x} \in \overline{\Omega}, t \in [0, +\infty)$$

$$(7)$$

The domain of this PDE system is considered between 0 and 1, where is denoted with $\Omega = [0, 1]^d$, d = 2, 3. To these setups, we have the general form of the PDEs we are going to investigated, shown in equations 7 The boundary condition shown in E.q. 7 is Dirichlet Condition known as first type boundary condition, where as the second type boundary condition (Von Neuman) [E.q. 8] gives the other form of $u(t, \vec{x})$ at the boundary Ω .

$$\frac{\partial u}{\partial \vec{x}} = g(t, \vec{x}), \ \vec{x} \in \overline{\Omega}, \ t \in [0, +\infty)$$
(8)

3.2 Specific Form

With general form proposed in section 3.1[E.q. 7], I specify a particular form of this heat problem to help us to have better understand the quality of our solutions and programs. In 2 dimension space, the domain $\Omega = [0, 1]^2 \in \mathbb{R}^2$ and its

boundary denoted with $\overline{\Omega}$, the initial condition $\varphi(x,y)=0$. such problem has the certain form below

$$\frac{\partial u}{\partial t} = \alpha \left(\frac{\partial u^2}{\partial^2 x} + \frac{\partial u^2}{\partial^2 y} \right)$$

$$(x,y) \in \Omega, \ t \in [0,+\infty)$$

$$u(0,x,y) = \varphi(x,y) = 0$$

 $(x, y) \in \Omega$

(9)

$$u(t, x, y) = g(x,$$

 $u(t, x, y) = g(x, y) = \begin{cases} y, & x = 0, y \in (0, 1) \\ 1, & x = 1, y \in (0, 1) \\ x, & y = 0, x \in (0, 1) \end{cases}$

 $t \in [0, +\infty)$

With given format, and $\alpha = 1$, we have the analytical solution of this equations, where is

$$u(t,x,y) = x + y - xy, \ (x,y) \in \Omega, \ t \in [0,+\infty)$$
 (10)

In 3 dimension space, similarly, with identical initial condition set up to 0, coefficient $\alpha = 1$, the boundaries are

$$u(t, x, y, z) = g(x, y, z) = \begin{cases} y + z - 2yz, & x = 0, \\ 1 - y - z + 2yz, & x = 1, \\ x + z - 2xz, & y = 0, \\ 1 - x - z + 2xz, & y = 1, \\ x + y - 2xy, & z = 0, \\ 1 - x - y + 2xy, & z = 1 \end{cases}, t \in [0, +\infty)$$

$$(11)$$

In such case, the analytical solution has for form below

$$u(t, x, y, z) = x + y + z - 2xy - 2xz - 2yz + 4xyz, \quad (x, y, z) \in \Omega, \ t \in [0, +\infty)$$
(12)

3.3 Discretization

To begin with discretizing the objects or regions we intend to evaluate via matrices, we consider a straightforward approach: using the coordinates in d = 2,3 dimensional spaces and the function values at those points to simplify the objects. This naive approach works well for investigating objects with regular shapes, such as a cube.

For the FDTD (Finite-Difference Time-Domain) method, we use a finely generated d-cube with shape $\{n_i\}_i^d$. Including the boundary conditions, the cube has $\prod_i (n_i + 2)$ nodes. It requires $4 \prod_i (n_i + 2)$ bytes for float 32 or $8 \prod_i (n_i + 2)$ bytes for float64 to store in memory. With this setup, for equally spaced nodes, we have:

$$\Delta x_i = \frac{1}{n_i - 1} \tag{13}$$

Unlike the previously generated regular grid of points with dimensions $n_x n_y n_z$, another strategy is to randomly generate the same number of points based on the same known conditions, covering both the central part and the boundary. In this scenario, shown in figure, there are $n_x n_y n_z$ central points, with function values set according to the boundary conditions, and $2 \times (n_x n_y + n_y n_z + n_z n_x)$ boundary points to be solved. This set of points can be used for training a PINN model.

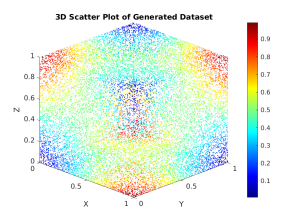


Fig. 4. Randomly general dataset for 3D PINN model training.

3.4 Accuracy

 When we tried to represent numbers using arithmetic in binary, decimal or hexadecimal, truncation always affects the precision of every number, or so called as round-off-error.

3.4.1 Round-off Error. In IEEE-754 [IEEE_754] standards, a 32-bit floating pointer number, single precision, obligatorily represented with 23-bit mantissa, 8-bit exponent and 1-bit for sign. Where as 64-bit floating number, double precision, also ubiquitous used, which has 11-bit exponent and 52-bit mantissa. After almost three decades development, not only single and double precisions (float32, float64) are ubiquitously in use, also more formats such as fp4, fp8, and fp16 etc. Both of them follows the simple form of exponent k, sign n and mantissa N. [IEEE_754_p2_eq1]

$$2^{k+1-N}n$$

Round-off errors are a manifestation of the fact that on a digital computer, which is unavoidable in numerical computations. In such case, the precision of the number depends on how many bytes are used to store single number. For instance, a float32 number provides $2^{-23} \approx 1.2 \times 10^{-7}$, and a double precision number gives $2^{-53} \approx 2.2 \times 10^{-16}$, such number is called machine ϵ which is the smallest number the machine can represent with given format.

In numerical methods I investigated, the FDTDs are conventionally using double precision number so that the programs can treat extreamly large and small numbers simultaneously in the same computation, without worring about the round-off errors. However, as mentioned, fp32 and fp16 are also popular use in scientific computing, especially in machine learning training process. While the lasted training GPUs are integrated compute accelarate unit for low precision floating numbers. [NVIDIA_HB200_PAPER].

3.4.2 Floating-point Arithmetic. The other type loss comes from the arithmetic operations on two numbers x, y. The standard model holds that

$$fl(x \text{ op } y) = (x \text{ op } y)(1+\delta), \quad |\delta| < \epsilon$$
 (14)

where the op stands for the four elementary operations: +, -, ×, /. [Germund, NMSC, V1, P112].

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3.5 Computiational Topology

 The computational topology is critically important when we are programming parallel PDEs solver softwares. Put the strongly speed-dependent data into the slow memory could make entire program slower.

Callan. The cluster we are using for this project is Callan [Callan_TCD] which has 2 CPUs per compute node, and each CPU has 32 cores with single thread. The Non-Uniform Memory Access (NUMA) nodes are layout as following Accessing the other NUMA node's memory reduces the bandwidth and also the latency, though the bandwidth is

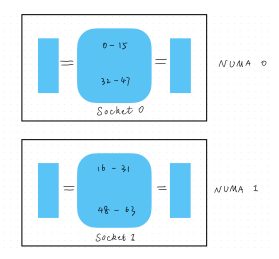


Fig. 5. NUMA topology of single node on Callan

commonly high enough, the latency can increase by 30% to 400% [NUMA_Latency_TCD]. This latency becomes dangerous when writing shared memory parallel programs.

4 METHEDOLOGY

4.1 General Setups

Initially, we need to determine the data types to be used and define macros for assertions and helper functions to ensure that the program can detect common bugs and report their locations. These features can also be disabled in the release version for performance optimization. Such details are defined in the assert.hpp, helper.hpp, and other related header files located in the subfolder.

4.2 Template Multi-dimension Matrix Detail Design

The FDTD method is a type of FDM. The main idea behind FDM is briefly outlined in Section 2.1. The challenge lies in implementing it in a computer system to ensure it runs both correctly and efficiently. Also, the data types I am using for storing sizes are unit32_t and unit64_t while I used them as Dworld and Qworld respectively, also are defined as size_type and super_size_type in __detail namespace.

4.2.1 Performance Balancing.

Template Class. Instead of doing this by using hierarchy in C++, which will cause the memory of object becomes complicated and unpredictable, and leading to scattered data members between base and derived class objects. This scattering can increase the cache misses which accessing these members, as the data might not be contiguous in memory. Also, with deep inheritance hierarchies, program has higher change to occur diamond problems, since it increases the code complexity. In detail, the diamond problem leads the duplicate inheritance and ambiguity in the method resolution, which will drop performance down again. Although, it is solvable by using virtual inheritance, but again, it increase the complexity.

In such case, I chose to use template class to design the matrix object, which implement compile-time polymorphism as opposed runtime polymorphism provided by inheritance and virtual functions. With such template design, the compiler makes the decisions about which function or class instantiate is made at compile time, eliminating the need for vtables and indirect function calls, which leads to more efficient code.

Memory Management. Rather than using the standard library's (STL) vector module, which can be slower due to the overhead of row pointers, I opted to build the Matrix object using a unique pointer (std::unique_ptr), which includes only basic features such as reset, swap, and most importantly, a destructor that automatically deletes pointers. This approach enhances the safety of memory management in our programs. Additionally, from a safety perspective, given that I implemented many features within the matrix object, I followed standard library conventions for naming. This includes using the __detail namespace within namespace multi_array to hide objects and features that are not intended for direct use by the end user.

4.2.2 Template Object Design of Matrix Shape.

Strides. Besides that, in the multidimensional cases, the size in each dimension is not enough for accessing variables, this is where we need the strides member variable, which stores the number of element the operator needs to skip in each dimension. The __multi_array_shape object is encapsulated within the __detail namespace and serves as a member variable of the later template object for the multi-dimensional matrix. This object includes a member variable defined using the STL vector, as the shape object primarily stores the sizes for each dimension, which typically Manuscript submitted to ACM

requires only a small amount of space. Additionally, this object provides member functions to access the size of a given dimension.

```
Algorithm 1 Stride implementation
```

```
1: dims # STL vector, stores the matrix's size in each dimension.
2: strides # STL vector, has the same size with dims.
3: n = dims.size() # Store the dimension of matrix.
4: strides[d-1] = 1; # Stride is 1 in the first dimension.
5: for d = n - 1; d > 0; -d do
6: strides[d-1] = strides[d] * dims[d] # Determine stride in the latter dimension.
7: end for
8: return strides
```

Performace Balancing. In certain scenarios, we only require the shape information of a matrix without needing to access the entire matrix object. Accessing the shape information through well-defined operators is a more efficient way to handle multidimensional matrices. This is particularly crucial in parallel programming, where understanding the shape of a matrix is of critical importance. Sometimes, a process may need to know the shape of matrices stored on other processes. In such cases, using this matrix object as a local variable within functions increases the likelihood that the compiler will store it in a register, which is generally faster than using heap or stack memory. In addition, it includes check and cast functions that allow the user to verify if the template data type ___T is signed using constexpr. The constexpr keyword ensures that this check occurs at compile time, and if the data type is not legal, the program

4.2.3 Template of Multi-dimensional Matrix Implementation. The Matrix in this project is designed to support various data types in C++. Consequently, the matrix is implemented as a template class with several essential features, template variable __T and __NumD, for the value data type and number of dimension, also including iterators, swap functionality, fill operations, and support for the IO stream operator «. To facilitate this, the __array_shape object is used to explicitly manage and access the array's shape information.

will assert and provide a message indicating that the indexing value must be a non-negative number.

Operator (). The hard part of this object designed is the support template number of dimension, whereas the dimension is integer not less than 1, the operator of access element is designed by following algorithm

Algorithm 2 Operator (Ext ... exts) of template matrices object __detail::__array

```
1: __NumD, __T; # Template variables: dimension, data type.
2: FINAL_PROJECT_ASSERT_MSE # Number of Arguments must Match the dimension.
3: index = 0, i = 1 # Initialize variables in advance.
4: indices[] = __shape.check_and_cast(ext) # The indexes number must none-negative number.
5: for i < __NumD; ++i do
6: index += indices[i] * __shape.strides[i]
7: end for
8: FINAL_PROJECT_ASSERT_MSE # Boundary checking.
9: return __data[index]
```

Overload operator «. In order to print the multi-dimension array with operator «, I designed a recursive helper function to print the matrix on given dimension. Thus we could call the function on the first dimension, and it will recursively print all dimensions.

Algorithm 3 Recursive Function to Print Multi-Dimensional Array

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```
1: current_dim, offset;
                                                                        # Parameters: current dimension, offset.
2: Dims __Dims;
                                                                     # Template variable: number of dimensions.
3: if current_dim == __Dims - 1 then
     os « "|"
                                                                                 # Start printing last dimension.
     for i from 0 to arr.__shape[current_dim] - 1 do
        os « std::fixed « std::setprecision(5) « std::setw(9) « arr.__data[offset + i];
                                                                                                         # Print
        array elements with formatting.
     end for
     os « " |\n";
                                                                      # End of current row in the last dimension.
8:
9: else
     \mathbf{for}\,i from 0 to \mathbf{arr.\_shape[current\_dim]} - 1 \mathbf{do}
10:
                                                                                         # Initialize next offset.
        next_offset = offset;
11:
12:
        for j from current_dim + 1 to __Dims - 1 do
          next_offset *= arr.__shape[j];
                                                                             # Update next offset based on shape.
13:
        end for
14:
        next_offset += i * arr.__shape[current_dim + 1];
                                                                             # Finalize next offset for recursion.
15:
                                                                         # Recursive call to print next dimension.
        self(self, arr, current_dim + 1, next_offset);
16:
     end for
17:
     os « "\n":
                                                                          # Print a newline after each dimension.
18:
19: end if
```

4.3 Template Multi-dimension Matrix Interface Design

With contiguity of safety, this object of multi-dimension array is accessible to users without direct visit to the memory space where store values of matrix.

- 4.3.1 Resource Acquisition Is Initialization (RAII). This private object has only a member variable, a unique pointer to the template __array, and other member function provide necessary features to operating on it. Smart pointers acquire resources in their constructor and automatically release them in their destructor, which is the essence of RAII. By releasing resources in the destructor, smart pointers help prevent resource leaks. When an exception occurs, smart pointers automatically release resources, preventing resource leaks, thus it enhanced the safety level of using resources, reduce the potential memory leak problems.
- 4.3.2 Template Multi-dimension IO for writing to/reading from file. Initially, the multi-dimension matrix has variables shape, and values which given dimension and size in each dimension. This template design end up with these variable can be stored in given data types also leads with lower portability. To avoid such problems and from other point of views, I chose to store the matrices in binary format, rather than other type files. There are couple benefits of doing so,
 - (1) Compatibility and Portability: The format of binary files is relatively stable and can be easily used in different programming environments or applications. Unlike .txt files, .mat files those has less compatibility across different platforms.

(2) I/O Performance: Binary files can perform block-level I/O operations directly without needing to parse text formats or convert data types. This usually makes reading and writing binary files much faster than .txt files, especially when dealing with large-scale multidimensional matrix data.

(3) Support MPI IO: Binary files support the MPI IO, which provides a significant reduction in the cost of communication, when storing and reading the large scale matrices.

However, the IO does not play a critical role in effects performance of FDTD algorithms, if and only if we need to store or load the data during evolving the arrays.

4.4 MPI Parallel Environment Design

4.4.1 MPI Setups.

Environment. Similar to how malloc in C and new in C++ require manual memory management, the MPI environment also necessitates explicit initialization and finalization. However, unlike the efficient implementation of smart pointers in the STL, Boost.MPI[BOOST_MPI] -a high-level parallelism library—may not be the optimal choice for high-performance applications. Therefore, I opted to design a custom MPI environment that encapsulates the necessary features specific to this project.

The mpi namespace, a sub-namespace of final_project, provides the environment class. This class integrates MPI initialization using the constructor, which invokes MPI_Init_thread, and MPI finalization through the destructor, which calls MPI_Finalize . It also offers direct access to the rank and the number of processors within the MPI communicator. Furthermore, I have explicitly deleted the copy and move assignment operators to enhance safety. This design decision aligns with the RAII principle, ensuring that MPI environment resources are automatically managed, thereby preventing leaking and using-uninitialized problems.

Types and Assertions. Aligned with polymorphism principles, I designed a template function to retrieve the corresponding MPI basic data types, respecting the fundamental data types I defined as traits at the outset. Besides, I provides some MPI macros in assert file, they provide a unified interface for dealing with MPI-related errors, ensuring that MPI errors are handling consistently, safely.

4.4.2 MPI Topology.

4.5 Template Distributed Multi-dimension Matrix Design

- 4.5.1 Detail Design.
- 4.5.2 User Interface Design.

4.6 Physics Informed Neural Networks

- 4.6.1 CUDA parallel.
- 4.6.2 Hybrid Parallel.

5 I	MPLEMENTATION
5.1	Finite Difference Methods
5.1.1	Pure Message Passing Parallel.
5.1.2	Hybrid Parallel.
5.2	Physics Informed Neural Networks
5.2.1	CUDA parallel.
5.2.2	Hybrid Parallel.
5.3	

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7 CONCLUSION

8 ACKNOWLEDGEMENT

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