

Code description for
Local neural operator for solving transient partial differential equations on varied domains

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Program structure

- ***Train_Validation:*** training and validation of LNO
 - *main.py*: main program to run the training or validation of LNO
 - *lib*: supportive functions and supportive data
 - ◆ *chebyshevs*: the discrete kernel $\varphi_{m,i}$ in Eq. (17) and $\psi_{m,i}$ in Eq. (19) for 5th~41st-order Chebyshev polynomials used in the spectral path, calculated according to Eqs. (S21-S22)
 - ◆ *legendres*: the discrete kernel $\varphi_{m,i}$ in Eq. (17) and $\psi_{m,i}$ in Eq. (19) for 5th~41st-order Legendre polynomials used in the spectral path, calculated according to Eqs. (S21-S22)
 - ◆ *networks_LNO.py*: the network of local neural operator, including the networks for Navier-Stokes equation (and 2D viscous Burgers equations), Wave equation, and 1D viscous Burgers equation
 - ◆ *train.py*: functions to train LNO
 - ◆ *test.py*: functions to test trained LNO
 - ◆ *utils.py*: supportive functions to generate the kernel of spectral path
 - *Data*: functions to generate and extract data for training
 - ◆ *DatasetNS.py*: generate dataset for Navier-Stokes equations
 - ◆ *DatasetBurgers1D.py*: generate dataset for 1D viscous Burgers equations
 - ◆ *DatasetBurgers2D.py*: generate dataset for 2D viscous Burgers equations
 - ◆ *DatasetWave.py*: generate dataset for wave equations
 - *models*: the trained LNO models
 - *outputs*: predicted results on validation samples by trained LNOs
 - *logs*: the output logs during the training process
- ***Application:*** apply pre-trained LNO to solve unseen problems
 - *mainSquareCylinder.py*: main program to solve the flow around a square cylinder
 - *mainCascade.py*: main program to solve the flow across a cascade
 - *IBMInterpolation.py*: function to implement immersed boundary method
 - *NACA0012_20.mat*: geometry file of the airfoil in the cascade
 - *lib*: supportive functions

- ◆ *networkNS.py*: the network of local neural operator for Navier-Stokes equation, almost the same as *networks_LNO.py* but padding operations are removed
- ◆ *utils.py*: supportive functions to generate the kernel of spectral path
- *models*: pre-trained LNO models for solving the unseen problems

How to use

- To train a new LNO and then test:

Enable `train_test_save()` in *main.py* and run command:

```
nohup python -u main.py -n run_name > logs/run_name.log 2>&1 &
```

The training log will be in *logs* named *run_name.log*.

- To test a trained LNO:

Enable `load_test(args.out_name)` in *main.py* and run command:

```
nohup python -u main.py -n run_name > logs/run_name.log 2>&1 &
```

The results of predicting the validation data samples will be in *outputs* named *run_name.mat*.

- To solve the flow around a square cylinder:

Put a pre-trained LNO model file into *models*, change `model_file` in *mainSquareCylinder.py* and run command:

```
python mainSquareCylinder.py
```

The predicted flow fields at different time levels will be named *SC_timelevel.mat*.

- To solve the flow across a cascade:

Put a pre-trained LNO model file into *models*, change `model_file` in *mainSquareCylinder.py* and run command:

```
python mainCascade.py
```

The predicted flow fields at different time levels will be named *Cascade_timelevel.mat*.

Dataset description

Data samples for each PDE to be learned are stored in one independent folder.

PDE	Folder name
Navier-Stokes equation	NS128Re{}t1000
1D viscous Burgers	Burgers128Re100t1000
2D viscous Burgers	Burgers2D128Re100t1000
Wave equation	Wave128t1000

In each folder, data samples are stored in pieces with name *folder_name_order*.mat, e.g., *NS128Re500t1000_1*.mat, which is the physical field calculated from one random initial condition. Each data file includes all the physical fields required for training, and each physical field is in the format [total_time_steps×field_value_in_a_time_level]. An example data sample can be found in

https://pan.baidu.com/s/1-XdFSOX4MTY1baRWpgSKHw?_at_=1701329901362#list/path=%2Fn

Main adjustable parameters

Parameter	Description	Options
<i>Train_Validation</i>		
PROBLEM	The type of PDE to be learned	‘NS’ for Navier-Stokes equation ‘Burgers1D’ for 1D viscous Burgers equation ‘Burgers2D’ for 2D viscous Burgers equation ‘Wave’ for wave equation
data_dir	Path of dataset	/
data_name	Name of folder according to Table 1	/
Re	Viscosity of Navier-Stokes equation to be learned	/
t_interval	Controlling the time step Δt of the learning task, $\Delta t = \Delta \tau \times t_interval$, where $\Delta \tau = 0.01$ is the time step of training data samples	Positive integer
learning_rate	Initial learning rate	0.001 (recommend)
reccurent	Round number for recurrent training,	10 (recommend)
epochs_overall	Epoch number of training	200 (recommend)
iterations	Iteration number in each epoch	500 (recommend)
orders_all	Orders of all used data samples, including both training and validation samples	/
orders_train	Orders of training data samples	/
n	Order of spectral transform N	5~41
m	Selected first m lowest modes M	$\leq n$
k	Number of repetitions K	2 (recommend)
<i>Application</i>		
model_file	File name for the pre-trained LNO model	/
NG_L,NG_D,NG_U,NG_R	The size of the computational domain from the original coordinate in the left, down, up, and right sides	/
u_lid	Velocity of the inflow	1 (recommend)
alpha	Angle of attack α for the cascade	/