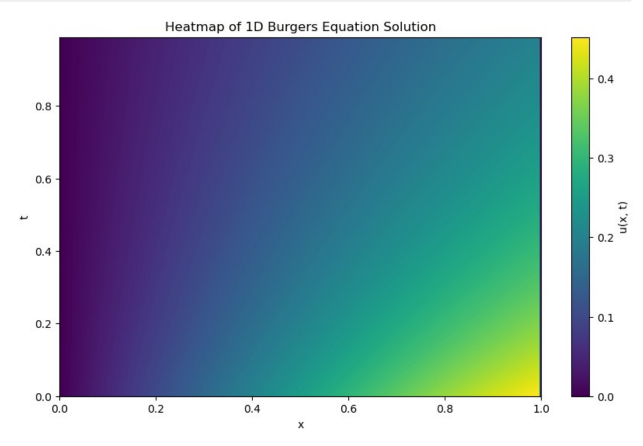
```
import deepxde as dde
import numpy as np
from deepxde.backend import tf
import matplotlib.pyplot as plt
```

Analytical Solution

```
# Define the Reynolds number for the analytical solution
\# Re = 1,50,100,300
Re fixed = 1
# Define the spatial and temporal grid
N t = 100 # Number of time points
N = 256 # Number of spatial points
t = np.linspace(0, 0.99, N_t) # Time grid
x = np.linspace(0, 1, N x) # Spatial grid
# Define the analytical solution for the 1D Burgers equation
def analytical solution(x, t, Re fixed):
   to = np.exp(Re fixed / 8) # Parameter in the equation
   u = x / (t + 1) / (1 + np.sqrt((t + 1) / to) * np.exp(Re fixed *
x**2 / (4 * (t + 1)))
    return u
# Compute the solution
usol = np.array([[analytical solution(xi, ti, Re fixed) for xi in x]
for ti in t])
# Explicitly enforce boundary conditions
usol[:, 0] = 0 # u(0, t) = 0
usol[:, -1] = 0 # u(1, t) = 0
# Verify the boundary conditions
assert np.allclose(usol[:, 0], 0), "Boundary condition u(0, t) = 0 not
satisfied"
assert np.allclose(usol[:, -1], 0), "Boundary condition u(1, t) = 0
not satisfied"
# Save the data to a .npz file
np.savez("dataset/Burgers.npz", t=t, x=x, usol=usol)
# Create a new figure window with a size of 10x6 inches
plt.figure(figsize=(10, 6))
# Plot the heatmap
# `usol` is the 2D array containing the solution, `extent` specifies
the range for x and t axes,
# `origin='lower'` ensures the heatmap starts from the bottom-left
corner,
# `aspect='auto'` adjusts the aspect ratio automatically, and
```



Part (a): Forward Problem

```
# Define fixed Reynolds number
# Re = 1,50,100,300
Re_fixed = 1

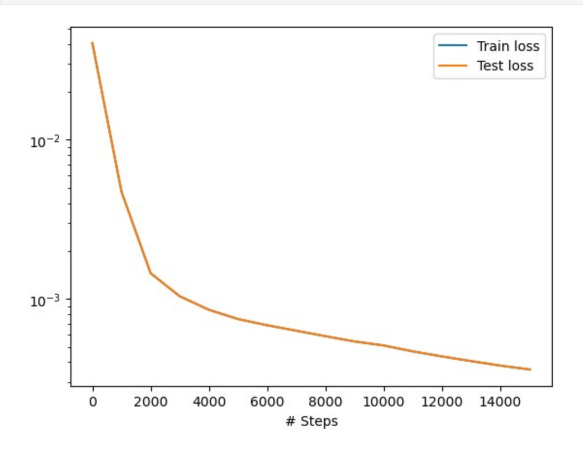
# Generate analytical test data
def gen_testdata():
    data = np.load("dataset/Burgers.npz") # Ensure the file is
present in the correct location
    t, x, exact = data["t"], data["x"], data["usol"].T
```

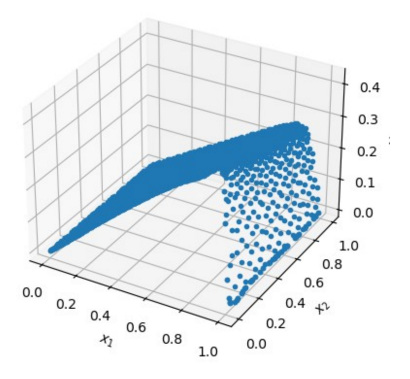
```
xx, tt = np.meshgrid(x, t)
    X = np.vstack((np.ravel(xx), np.ravel(tt))).T
    y = exact.flatten()[:, None]
    return X, y
# Define the PDE
def pde(x, y, Re):
    dy x = dde.grad.jacobian(y, x, i=0, j=0)
    dy_t = dde.grad.jacobian(y, x, i=0, j=1)
    dy_x = dde.grad.hessian(y, x, i=0, j=0)
    return dy_t + y * dy_x - 0.01 / Re * dy_xx # Re=Re_fixed/100
# Define the domain and conditions
geom = dde.geometry.Interval(0, 1)
timedomain = dde.geometry.TimeDomain(0, 0.99)
geomtime = dde.geometry.GeometryXTime(geom, timedomain)
bc = dde.DirichletBC(geomtime, lambda x: 0, lambda , on boundary:
on boundary)
ic = dde.IC(
    geomtime, lambda x: x[:, 0:1] / (1 + np.sqrt(np.exp(Re fixed / 8)))
* np.exp(Re_fixed * x[:, 0:1]**2 / 4)),
   lambda , on initial: on initial
)
# Solve the forward problem for fixed Re
print(f"Training for fixed Re = {Re fixed}")
# Define dataset for fixed Re
data fixed = dde.data.TimePDE(
    geomtime, lambda x, y: pde(x, y, Re fixed), [bc, ic],
num domain=2540, num boundary=80, num initial=160
# Define the neural network
net fixed = dde.maps.FNN([2] + [20] * 3 + [1], "tanh", "Glorot
normal")
model_fixed = dde.Model(data_fixed, net_fixed)
model fixed.compile("adam", lr=1e-3)
# Train the model
model fixed.train(epochs=15000)
model fixed.compile("L-BFGS")
losshistory fixed, train state fixed = model fixed.train()
# Save results
dde.saveplot(losshistory fixed, train state fixed, issave=True,
isplot=True)
# Test the model
X fixed, y true fixed = gen testdata()
```

```
y pred fixed = model fixed.predict(X fixed)
f fixed = model fixed.predict(X fixed, operator=lambda x, y: pde(x, y,
Re fixed))
# Print errors for fixed Re
print(f"Fixed Re = {Re fixed}, Mean residual:
{np.mean(np.absolute(f_fixed))}")
print(f"Fixed Re = {Re fixed}, L2 relative error:
{dde.metrics.l2_relative_error(y_true_fixed, y_pred_fixed)}")
np.savetxt(f"test_fixed_Re_{Re_fixed}.dat", np.hstack((X_fixed,
v true fixed, y pred_fixed)))
Training for fixed Re = 1
Compiling model...
Building feed-forward neural network...
'build' took 0.077185 s
WARNING:tensorflow:From d:\anaconda3\Lib\site-packages\deepxde\
model.py:168: The name tf.train.Saver is deprecated. Please use
tf.compat.v1.train.Saver instead.
'compile' took 0.645177 s
Warning: epochs is deprecated and will be removed in a future version.
Use iterations instead.
Training model...
Step
                                             Test loss
          Train loss
Test metric
          [8.22e-03, 1.62e-02, 1.61e-02]
                                             [8.22e-03, 1.62e-02,
1.61e-021
1000
          [1.07e-03, 4.66e-04, 3.17e-03]
                                             [1.07e-03, 4.66e-04,
3.17e-031
2000
          [9.17e-05, 2.28e-04, 1.13e-03]
                                             [9.17e-05, 2.28e-04,
1.13e-03]
3000
          [4.33e-05, 2.21e-04, 7.74e-04]
                                             [4.33e-05, 2.21e-04,
7.74e-041
          [3.73e-05, 1.98e-04, 6.19e-04]
                                             [3.73e-05, 1.98e-04,
4000
6.19e-04]
5000
          [4.19e-05, 1.79e-04, 5.26e-04]
                                             [4.19e-05, 1.79e-04,
5.26e-04]
6000
          [5.14e-05, 1.61e-04, 4.70e-04]
                                             [5.14e-05, 1.61e-04,
4.70e-041
             []
7000
          [5.19e-05, 1.54e-04, 4.25e-04]
                                             [5.19e-05, 1.54e-04,
4.25e-04]
8000
          [5.00e-05, 1.44e-04, 3.89e-04]
                                             [5.00e-05, 1.44e-04,
3.89e-041
9000
          [4.87e-05, 1.34e-04, 3.57e-04]
                                             [4.87e-05, 1.34e-04,
3.57e-041
10000
          [5.46e-05, 1.20e-04, 3.35e-04]
                                             [5.46e-05, 1.20e-04,
```

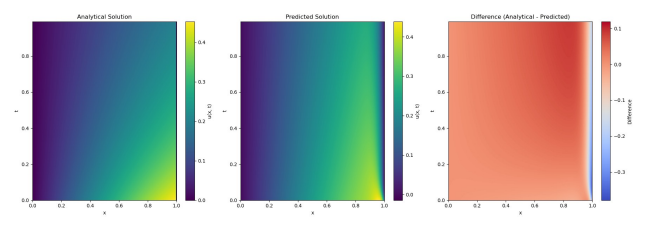
```
3.35e-041
11000
          [4.50e-05, 1.18e-04, 3.05e-04] [4.50e-05, 1.18e-04,
3.05e-04]
12000
          [3.96e-05, 1.15e-04, 2.80e-04]
                                            [3.96e-05, 1.15e-04,
2.80e-041
          [3.56e-05, 1.12e-04, 2.59e-04]
                                            [3.56e-05, 1.12e-04,
13000
2.59e-04]
          [3.25e-05, 1.05e-04, 2.43e-04]
                                            [3.25e-05, 1.05e-04,
14000
2.43e-04]
15000
          [3.07e-05, 1.02e-04, 2.28e-04] [3.07e-05, 1.02e-04,
2.28e-041 []
Best model at step 15000:
  train loss: 3.60e-04
  test loss: 3.60e-04
 test metric: []
'train' took 84.258569 s
Compiling model...
'compile' took 0.506700 s
Training model...
                                            Test loss
Step
          Train loss
Test metric
          [3.07e-05, 1.02e-04, 2.28e-04] [3.07e-05, 1.02e-04,
15000
2.28e-041
             []
WARNING:tensorflow:From d:\anaconda3\Lib\site-packages\deepxde\
optimizers\tensorflow_compat_v1\scipy_optimizer.py:398: The name
tf.logging.info is deprecated. Please use tf.compat.v1.logging.info
instead.
INFO:tensorflow:Optimization terminated with:
  Message: CONVERGENCE: REL_REDUCTION_OF_F_<=_FACTR*EPSMCH</pre>
  Objective function value: 0.000360
 Number of iterations: 1
  Number of functions evaluations: 30
          [3.07e-05, 1.02e-04, 2.28e-04] [3.07e-05, 1.02e-04,
15015
2.28e-04]
           []
Best model at step 15000:
  train loss: 3.60e-04
  test loss: 3.60e-04
 test metric: []
'train' took 0.890586 s
Saving loss history to c:\Users\jhyang\OneDrive\文档\GitHub Projects\
ME 964\Final Project\loss.dat ...
```

Saving training data to c:\Users\jhyang\OneDrive\文档\GitHub_Projects\ME_964\Final_Project\train.dat ...
Saving test data to c:\Users\jhyang\OneDrive\文档\GitHub_Projects\ME_964\Final_Project\test.dat ...





```
Fixed Re = 1, Mean residual: 0.0028968951664865017
Fixed Re = 1, L2 relative error: 0.8406294099463957
# Reshape y true and y pred back into the shape of the grid for
plottina
y_true_reshaped = y_true_fixed.reshape(len(t), len(x))
y pred reshaped = y pred fixed.reshape(len(t), len(x))
# Create a figure with subplots for comparison
fig, axs = plt.subplots(1, 3, figsize=(18, 6))
# Plot analytical solution heatmap
\# im1 = axs[0].imshow(y true reshaped, extent=[x.min(), x.max(),
t.min(), t.max()],
                      origin='lower', aspect='auto', cmap='viridis')
im1 = axs[0].imshow(usol, extent=[x.min(), x.max(), t.min(), t.max()],
           origin='lower', aspect='auto', cmap='viridis')
axs[0].set title("Analytical Solution")
axs[0].set xlabel("x")
axs[0].set ylabel("t")
fig.colorbar(im1, ax=axs[0], label="u(x, t)")
# Plot predicted solution heatmap
im2 = axs[1].imshow(y pred reshaped, extent=[x.min(), x.max(),
t.min(), t.max()],
                    origin='lower', aspect='auto', cmap='viridis')
```



Part (b): Combined Inverse-Forward Problem

```
# Define Reynolds number as a trainable variable
Re_trainable = tf.Variable(Re_fixed, trainable=True, dtype=tf.float32)
# Generate analytical test data
def gen_testdata():
    data = np.load("dataset/Burgers.npz") # Ensure the file is
present in the correct location
    t, x, exact = data["t"], data["x"], data["usol"].T
    xx, tt = np.meshgrid(x, t)
    X = np.vstack((np.ravel(xx), np.ravel(tt))).T
    y = exact.flatten()[:, None]
    return X, y

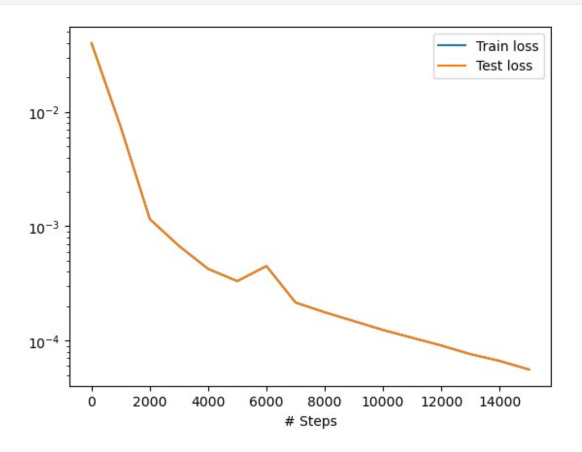
# Define the PDE
def pde_trainable(x, y):
    dy_x = dde.grad.jacobian(y, x, i=0, j=0)
    dy_t = dde.grad.jacobian(y, x, i=0, j=1)
```

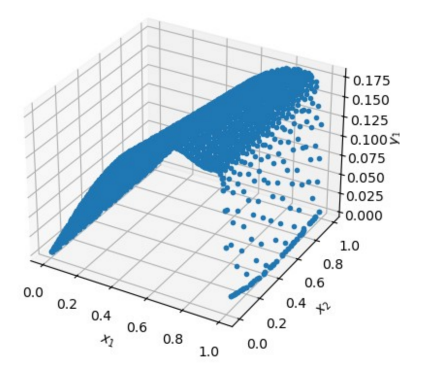
```
dy xx = dde.grad.hessian(y, x, i=0, j=0)
    return dy t + y * dy x - 0.01 / Re trainable * dy xx #
Re=Re fixed/100
# Define the domain and conditions
geom = dde.geometry.Interval(0, 1)
timedomain = dde.geometry.TimeDomain(0, 0.99)
geomtime = dde.geometry.GeometryXTime(geom, timedomain)
# Initial condition matches the analytical solution
to = tf.exp(Re trainable / 8)
ic = dde.IC(
    geomtime,
    lambda x: x[:, 0:1] / (1 + tf.sqrt(to) * tf.exp(Re trainable *
x[:, 0:1]**2 / 4)),
    lambda _, on_initial: on_initial,
# Dirichlet boundary conditions
bc = dde.DirichletBC(geomtime, lambda x: 0, lambda , on boundary:
on boundary)
# Solve the combined inverse-forward problem
print("Training for combined inverse-forward problem")
# Define dataset for trainable Re
data trainable = dde.data.TimePDE(
    geomtime, pde trainable, [bc, ic], num domain=2540,
num boundary=80, num initial=160
# Define the neural network
net trainable = dde.maps.FNN([2] + [20] * 3 + [1], "tanh", "Glorot")
normal")
# Compile the model
model trainable = dde.Model(data trainable, net trainable)
model_trainable.compile("adam", lr=1e-3)
# Train the model
model trainable.train(epochs=15000)
model trainable.compile("L-BFGS")
losshistory trainable, train state trainable = model trainable.train()
# Save results
dde.saveplot(losshistory trainable, train state trainable,
issave=True, isplot=True)
# Test the model
X trainable, y true trainable = gen testdata()
```

```
y_pred_trainable = model trainable.predict(X trainable)
f trainable = model trainable.predict(X trainable,
operator=pde trainable)
# Print errors
print("Mean residual for trainable Re:",
np.mean(np.absolute(f_trainable)))
print("L2 relative error for trainable Re:",
dde.metrics.l2_relative_error(y_true_trainable, y_pred_trainable))
# Use a TensorFlow session to evaluate Re trainable
with tf.compat.v1.Session() as sess:
    sess.run(tf.compat.v1.global_variables_initializer())
    learned Re = sess.run(Re trainable)
print("Learned Reynolds number:", learned Re)
# Save test results
np.savetxt(f"test trainable Re {learned Re}.dat",
np.hstack((X_trainable, y_true_trainable, y_pred_trainable)))
Training for combined inverse-forward problem
Compiling model...
Building feed-forward neural network...
'build' took 0.161557 s
'compile' took 1.337566 s
Warning: epochs is deprecated and will be removed in a future version.
Use iterations instead.
Training model...
          Train loss
                                             Test loss
Step
Test metric
          [8.22e-03, 1.56e-02, 1.61e-02]
                                             [8.22e-03, 1.56e-02,
1.61e-02]
1000
          [1.93e-03, 3.72e-04, 5.09e-03]
                                             [1.93e-03, 3.72e-04,
5.09e-031
2000
          [2.02e-04, 9.27e-05, 8.58e-04]
                                             [2.02e-04, 9.27e-05,
8.58e-04]
3000
          [9.87e-05, 4.59e-05, 5.28e-04]
                                             [9.87e-05, 4.59e-05,
5.28e-04]
          [4.14e-05, 4.91e-05, 3.33e-04]
                                             [4.14e-05, 4.91e-05,
4000
3.33e-04]
                                             [3.25e-05, 4.02e-05,
          [3.25e-05, 4.02e-05, 2.58e-04]
5000
2.58e-04]
          [1.27e-04, 1.26e-04, 1.94e-04]
                                             [1.27e-04, 1.26e-04,
6000
1.94e-041
                                             [1.91e-05, 2.79e-05,
7000
          [1.91e-05, 2.79e-05, 1.68e-04]
1.68e-04]
             []
```

```
[1.58e-05, 2.36e-05, 1.37e-04]
8000
                                            [1.58e-05, 2.36e-05,
1.37e-041
          [1.35e-05, 2.21e-05, 1.12e-04]
9000
                                             [1.35e-05, 2.21e-05,
1.12e-041
10000
          [1.18e-05, 1.70e-05, 9.48e-05]
                                             [1.18e-05, 1.70e-05,
9.48e-051
             []
11000
          [1.05e-05, 1.64e-05, 7.88e-05]
                                             [1.05e-05, 1.64e-05,
7.88e-05]
          [9.51e-06, 1.28e-05, 6.82e-05]
12000
                                             [9.51e-06, 1.28e-05,
6.82e-05]
13000
          [7.83e-06, 1.13e-05, 5.68e-05]
                                             [7.83e-06, 1.13e-05,
5.68e-051
          [7.42e-06, 1.05e-05, 4.84e-05]
                                             [7.42e-06, 1.05e-05,
14000
4.84e-051
15000
          [5.72e-06, 9.50e-06, 4.06e-05]
                                            [5.72e-06, 9.50e-06,
4.06e-05]
         []
Best model at step 15000:
  train loss: 5.58e-05
  test loss: 5.58e-05
 test metric: []
'train' took 92.452979 s
Compiling model...
'compile' took 0.721677 s
Training model...
                                             Test loss
Step
          Train loss
Test metric
          [5.72e-06, 9.50e-06, 4.06e-05] [5.72e-06, 9.50e-06,
15000
4.06e-05]
             []
INFO:tensorflow:Optimization terminated with:
  Message: CONVERGENCE: REL REDUCTION OF F <= FACTR*EPSMCH
  Objective function value: 0.000056
 Number of iterations: 1
  Number of functions evaluations: 35
          [5.72e-06, 9.50e-06, 4.06e-05] [5.72e-06, 9.50e-06,
15015
4.06e-05]
             []
Best model at step 15000:
  train loss: 5.58e-05
  test loss: 5.58e-05
 test metric: []
'train' took 1.458555 s
Saving loss history to c:\Users\jhyang\OneDrive\文档\GitHub Projects\
ME 964\Final Project\loss.dat ...
```

Saving training data to c:\Users\jhyang\OneDrive\文档\GitHub_Projects\ME_964\Final_Project\train.dat ... Saving test data to c:\Users\jhyang\OneDrive\文档\GitHub_Projects\ME_964\Final_Project\test.dat ...





```
Mean residual for trainable Re: 0.0011264571
L2 relative error for trainable Re: 0.6567039693839263
Learned Reynolds number: 1.0
# Reshape y true and y pred back into the shape of the grid for
plotting
y true reshaped = y true trainable.reshape(len(t), len(x))
y_pred_reshaped = y_pred_trainable.reshape(len(t), len(x))
# Create a figure with subplots for comparison
fig, axs = plt.subplots(\frac{1}{3}, figsize=(\frac{18}{6}))
# Plot analytical solution heatmap
# im1 = axs[0].imshow(y_true_reshaped, extent=[x.min(), x.max(),
t.min(), t.max()],
                      origin='lower', aspect='auto', cmap='viridis')
im1 = axs[0].imshow(usol, extent=[x.min(), x.max(), t.min(), t.max()],
           origin='lower', aspect='auto', cmap='viridis')
axs[0].set title("Analytical Solution")
axs[0].set xlabel("x")
axs[0].set ylabel("t")
fig.colorbar(im1, ax=axs[0], label="u(x, t)")
# Plot predicted solution heatmap
im2 = axs[1].imshow(y pred reshaped, extent=[x.min(), x.max(),
t.min(), t.max()],
```

```
origin='lower', aspect='auto', cmap='viridis')
axs[1].set title("Predicted Solution")
axs[1].set_xlabel("x")
axs[1].set ylabel("t")
fig.colorbar(im2, ax=axs[1], label="u(x, t)")
# Plot difference heatmap
diff = y pred reshaped - usol
im3 = axs[2].\overline{i}mshow(diff, extent=[x.min(), x.max(), t.min(), t.max()],
                    origin='lower', aspect='auto', cmap='coolwarm')
axs[2].set_title("Difference (Analytical - Predicted)")
axs[2].set xlabel("x")
axs[2].set ylabel("t")
fig.colorbar(im3, ax=axs[2], label="Difference")
# Adjust layout and show the plot
plt.tight layout()
plt.show()
```

