NaviFlow Analysis Script

This notebook analyzes NaviFlow simulation results from HDF5 files.

Imports

```
import h5py
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import scienceplots
from matplotlib.cm import coolwarm
import os

# Set up scienceplots style
plt.style.use(['science', 'ieee'])
```

Helper functions

```
# Function to extract metadata from H5 files
def extract metadata(file path):
    with h5py.File(file path, 'r') as f:
        metadata = {}
       # Get algorithm information
        if 'algorithm' in f:
            for key in f['algorithm'].attrs.keys():
                metadata[f'algorithm_{key}'] = f['algorithm'].attrs[key]
        # Get simulation information
        if 'simulation' in f:
            for key in f['simulation'].attrs.keys():
                metadata[f'simulation_{key}'] = f['simulation'].attrs[key]
            if 'mesh_size' in f['simulation']:
                for key in f['simulation']['mesh_size'].attrs.keys():
              metadata[f'mesh {key}'] = f['simulation']['mesh size'].attrs[key]
        # Get solver information
        if 'momentum solver' in f:
            for key in f['momentum_solver'].attrs.keys():
           metadata[f'momentum_solver_{key}'] = f['momentum_solver'].attrs[key]
        if 'pressure solver' in f:
            for key in f['pressure_solver'].attrs.keys():
           metadata[f'pressure_solver_{key}'] = f['pressure_solver'].attrs[key]
```

```
# Get performance information
        if 'performance' in f:
            for key in f['performance'].attrs.keys():
                metadata[f'performance {key}'] = f['performance'].attrs[key]
        # Add solver type based on file path
        if 'pyamg' in file_path:
            metadata['solver type'] = 'PyAMG'
        elif 'preconditioned cg' in file path:
            metadata['solver type'] = 'Preconditioned CG'
        # Add file path
        metadata['file path'] = file path
        return metadata
# Function to plot convergence metrics
def plot_convergence_metric(files, metric, title, ylabel):
    plt.figure(figsize=(10, 6))
    # Get colors from coolwarm colormap
    colors = [coolwarm(i) for i in np.linspace(0, 1, len(files))]
    for idx, (file path, color) in enumerate(zip(files, colors)):
        with h5py.File(file_path, 'r') as f:
            if 'residual history' in f:
                hist_group = f['residual_history']
                iterations = hist_group['iteration'][:]
                # Get solver type from file path
                if 'pyamg' in file_path:
                    solver = 'PyAMG'
                elif 'preconditioned cg' in file path:
                    solver = 'Preconditioned CG'
                else:
                    solver = 'Unknown'
                # Plot the metric with error checking
                if metric in hist group:
                    data = hist_group[metric][:]
                    print(f"Plotting {metric} for {solver}:")
                    print(f" First value: {data[0]}")
                    print(f" Last value: {data[-1]}")
                    print(f" Min value: {np.min(data)}")
                    print(f" Max value: {np.max(data)}")
                    # Ensure data is not empty or all zeros
```

```
if len(data) > 0 and not np.all(data == 0):
                       plt.loglog(iterations, data, label=solver, color=color,
marker='o', markersize=4, markevery=5)
                    else:
                       print(f"Warning: {metric} data is empty or all zeros for
{solver}")
                else:
                    print(f"Warning: {metric} not found in {file_path}")
    plt.title(title)
    plt.xlabel('Iteration')
    plt.ylabel(ylabel)
    plt.grid(True, which='both', ls='-', alpha=0.2)
    plt.legend(bbox to anchor=(1.05, 1), loc='upper left')
    plt.tight layout()
    # Set y-axis limits if needed
    plt.ylim(bottom=1e-10) # Adjust this value based on your data
    return plt.gcf()
```

Data loading and Processing

```
# Define file paths
file paths = [
   '/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/01 basic cavity/
results/SIMPLE Re100 mesh63x63 profile.h5',
   '/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/04 gauss seidel/
results/SIMPLE_Re100_mesh63x63_profile.h5',
       '/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/03 jacobi/
results/SIMPLE_Re100_mesh63x63_profile.h5',
    '/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/06 AMG/results/
SIMPLE Re100 mesh63x63 profile.h5',
       '/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/07 AMG CG/
results/SIMPLE Re100 mesh63x63 profile.h5',
      '/Users/philipnickel/Documents/GitHub/NaviFlow/main_scripts/02 Conjugate
Gradient/results/SIMPLE Re100 mesh63x63 profile.h5',
               #'/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/05
geo multigrid/results/SIMPLE Re100 mesh63x63 profile.h5',
     '/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/08 CG Matrix/
results/SIMPLE_Re100_mesh63x63_profile.h5'
]
# Extract metadata from all files
metadata_list = []
for file path in file paths:
    metadata = extract metadata(file path)
    metadata_list.append(metadata)
```

```
# Create DataFrame
df = pd.DataFrame(metadata_list)

# Display DataFrame
print("\nMetadata DataFrame:")
print(df)
```

```
Metadata DataFrame:
   algorithm alpha p algorithm alpha u simulation algorithm \
0
                 0.3
                                    0.7
                                                SimpleSolver
1
                 0.3
                                    0.7
                                                SimpleSolver
2
                 0.3
                                    0.7
                                                SimpleSolver
3
                 0.3
                                    0.7
                                                SimpleSolver
4
                 0.3
                                    0.7
                                                SimpleSolver
5
                 0.3
                                    0.7
                                                SimpleSolver
6
                 0.3
                                    0.7
                                                SimpleSolver
   simulation_reynolds_number simulation_timestamp mesh_x mesh_y
0
                                                        63
                          100 2025-04-09 17:49:23
                                                                 63
1
                          100 2025-04-09 17:52:05
                                                        63
                                                                 63
2
                          100 2025-04-09 17:50:31
                                                        63
                                                                 63
3
                                                        63
                                                                 63
                          100 2025-04-09 18:01:04
4
                          100 2025-04-09 18:01:32
                                                        63
                                                                 63
5
                          100 2025-04-09 17:49:47
                                                        63
                                                                 63
6
                          100 2025-04-09 18:02:09
                                                        63
                                                                 63
     momentum solver type pressure solver max iterations \
  StandardMomentumSolver
                                                      1000
1 StandardMomentumSolver
                                                   5000000
2 StandardMomentumSolver
                                                   500000
3 StandardMomentumSolver
                                                   100000
4 StandardMomentumSolver
                                                   100000
  StandardMomentumSolver
                                                   1000000
6 StandardMomentumSolver
                                                   100000
   pressure_solver_tolerance
                                 pressure_solver_type \
0
                    0.000001
                                 DirectPressureSolver
1
                    0.000010
                                    GaussSeidelSolver
2
                    0.000010
                                         JacobiSolver
3
                    0.000010
                                          PyAMGSolver
4
                    0.000010
                               PreconditionedCGSolver
5
                    0.000010
                                   MatrixFreeCGSolver
6
                    0.000010 ConjugateGradientSolver
   performance_avg_time_per_iteration performance_cpu_time \
```

```
0
                              0.017776
                                                   13.877856
1
                              0.054797
                                                   72.574240
2
                              0.050201
                                                   64.495091
3
                              0.016747
                                                   13.166933
4
                              0.022669
                                                   17.802507
5
                              0.013687
                                                   15.168356
6
                              0.010777
                                                   13.639791
   performance iterations performance total time \
0
                      797
                                         14.167266
1
                     1338
                                         73.317964
2
                     1296
                                         65.060871
3
                      797
                                         13.347659
4
                      798
                                         18.089634
5
                     1129
                                         15.453034
6
                     1303
                                         14.042294
                                            file path \
  /Users/philipnickel/Documents/GitHub/NaviFlow/...
1 /Users/philipnickel/Documents/GitHub/NaviFlow/...
2 /Users/philipnickel/Documents/GitHub/NaviFlow/...
3 /Users/philipnickel/Documents/GitHub/NaviFlow/...
4 /Users/philipnickel/Documents/GitHub/NaviFlow/...
5 /Users/philipnickel/Documents/GitHub/NaviFlow/...
6 /Users/philipnickel/Documents/GitHub/NaviFlow/...
  pressure solver matrix free
0
                          NaN
1
                          NaN
2
                          NaN
3
                         True
4
                          NaN
5
                          NaN
6
                          NaN
```

LaTeX Table generation

```
# Create a clean DataFrame with all relevant columns
metadata_df = df[[
    'simulation_algorithm',
    'simulation_reynolds_number',
    'algorithm_alpha_p',
    'algorithm_alpha_u',
    'mesh_x',
    'mesh_y',
    'momentum_solver_type',
    'pressure_solver_type',
    'pressure_solver_tolerance',
```

```
'performance avg time per iteration',
    'performance cpu time',
    'performance iterations',
    'performance_total_time'
11.copy()
# Rename columns to be more readable
metadata df.columns = [
    'Algorithm',
    'Re'.
    'αp',
    'αu',
    'Mesh X',
    'Mesh Y',
    'Momentum Solver',
    'Pressure Solver',
    'Pressure Tolerance',
    'Time/Iter (s)',
    'CPU Time (s)',
    'Iterations',
    'Total Time (s)'
]
# Generate the LaTeX table with proper formatting
print("\begin{table}[htbp]\n\\centering\n\\resizebox{\\textwidth}{!}{" +
      metadata df.to latex(index=False, float format=lambda x: f"{x:.2e}" if x
< 0.0001 \text{ or } x > 10000 \text{ else } f''\{x:.3f\}''\} +
           "}\n\\caption{Solver Comparison}\n\\label{tab:solver_comparison}\n\
\end{table}")
```

```
\begin{table}[htbp]
\centering
\resizebox{\textwidth}{!}{\begin{tabular}{lrrrrrllrrrrr}
Algorithm & Re & ap & au & Mesh X & Mesh Y & Momentum Solver & Pressure Solver
& Pressure Tolerance & Time/Iter (s) & CPU Time (s) & Iterations & Total Time
(s) \\
\midrule
SimpleSolver & 100 & 0.300 & 0.700 & 63 & StandardMomentumSolver &
DirectPressureSolver & 1.00e-06 & 0.018 & 13.878 & 797 & 14.167 \\
SimpleSolver & 100 & 0.300 & 0.700 & 63 & 63 & StandardMomentumSolver &
GaussSeidelSolver & 1.00e-05 & 0.055 & 72.574 & 1338 & 73.318 \\
SimpleSolver & 100 & 0.300 & 0.700 & 63 & StandardMomentumSolver &
JacobiSolver & 1.00e-05 & 0.050 & 64.495 & 1296 & 65.061 \\
SimpleSolver & 100 & 0.300 & 0.700 & 63 & 63 & StandardMomentumSolver & PyAMGSolver
& 1.00e-05 & 0.017 & 13.167 & 797 & 13.348 \\
SimpleSolver & 100 & 0.300 & 0.700 & 63 & 63 & StandardMomentumSolver &
```

```
PreconditionedCGSolver & 1.00e-05 & 0.023 & 17.803 & 798 & 18.090 \\
SimpleSolver & 100 & 0.300 & 0.700 & 63 & 63 & StandardMomentumSolver & MatrixFreeCGSolver & 1.00e-05 & 0.014 & 15.168 & 1129 & 15.453 \\
SimpleSolver & 100 & 0.300 & 0.700 & 63 & 63 & StandardMomentumSolver & ConjugateGradientSolver & 1.00e-05 & 0.011 & 13.640 & 1303 & 14.042 \\
\text{bottomrule} \\
\end{tabular}
\}
\caption{Solver Comparison}
\label{tab:solver_comparison}
\end{table}
```

metadata_df

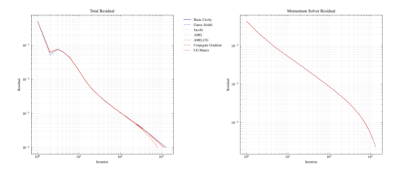
go	Al- orithm	Re	αр	αu	Mesh X			Pres- Ti sure Tol- er- ance	in e PUTi Iter (s)		Iter- ation≰a	To- l Time (s)
0	Sim- pleSol	100 ver	0.3	0.7	63	63	Stan- Di- 0 dard- rectPres- Momensure- tumSol&dver).01777 d 3	3.8778	3 50 7	14.167266
1	Sim- pleSol	100 ver	0.3	0.7	63	63	Stan- Gauss- 0 dard- Sei- MomendelSolver tumSolver).05479 7 2	2.5742	2 46 38	73.317964
2	Sim- pleSol	100 ver	0.3	0.7	63	63	Stan- Ja- 0 dard- co- MomenbiSolver tumSolver		0.05020164	1.4950	9 2 96	65.060871
3	Sim- pleSol	100 ver	0.3	0.7	63	63	Stan- PyAMC0 dard- Solver Momen- tumSolver	9.00001 0).01674 7 3	3.1669	9 39 7	13.347659
4	Sim- pleSol	100 ver	0.3	0.7	63	63	Stan- Pre- 0 dard- con- Momenditioned- tumSolv@Solve	-).02266 9 7	7.8025	5 079 8	18.089634

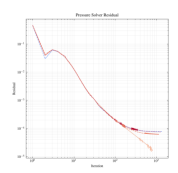
```
Al-
               αp αu Mesh MeshMomen- Pres- Pres- Tin@PUTime
                                                                                 To-
                                                                         Iter-
                           X
                                 tuYm Solsvære Solver
gorithm
                                                    sure
                                                            Iter
                                                                    (s) ationstal Time
                                                     Tol-
                                                             (s)
                                                                                 (s)
                                                      er-
                                                    ance
  Sim-
         100
              0.3 0.7
                                63
                                      Stan- Matrix PrecedOC+0.0136875.16835629
                        63
                                                                               15.453034
  pleSolver
                                      dard- Solver
                                      Momen-
                                      tumSolver
                                      Stan- Con- 0.000010.0107713.63979303
  Sim-
        100 0.3 0.7 63
                               63
                                                                              14.042294
  pleSolver
                                      dard- jugate-
                                      MomenGra-
                                      tumSolvkir
                                             entSolver
```

Residual plots

```
# Create a figure with three subplots side by side
fig, (ax1, ax2, ax3) = plt.subplots(1, 3, figsize=(18, 5))
# Get colors from coolwarm colormap
colors = [coolwarm(i) for i in np.linspace(0, 1, len(file_paths))]
for idx, (file_path, color) in enumerate(zip(file_paths, colors)):
    with h5py.File(file_path, 'r') as f:
        # Get algorithm information
        if 'residual history' in f:
            hist group = f['residual history']
            iterations = hist_group['iteration'][:]
            # Get solver type from file path
            if '06 amg' in file_path.lower():
                solver = 'AMG'
            elif '04 gauss_seidel' in file_path.lower():
                solver = 'Gauss_Seidel'
            elif '03 jacobi' in file_path.lower():
                solver = 'Jacobi'
            elif '01 basic_cavity' in file_path.lower():
                solver = 'Basic Cavity'
            elif '07 amg_cg' in file_path.lower():
                solver = 'AMG CG'
            elif '02 conjugate gradient' in file_path.lower():
                solver = 'Conjugate Gradient'
            elif '05 geo_multigrid' in file_path.lower():
                solver = 'MultiGrid'
```

```
elif '08 cg matrix' in file_path.lower():
                solver = 'CG Matrix'
            else:
                solver = 'Unknown'
            # Plot total residual
            total residual = hist group['total residual'][:]
            ax1.loglog(iterations, total_residual, label=solver, color=color)
            # Plot momentum solver residual
            momentum residual = hist group['momentum residual'][:]
           ax2.loglog(iterations, momentum_residual, label=solver, color=color)
            # Plot pressure solver residual
            pressure_residual = hist_group['pressure_residual'][:]
           ax3.loglog(iterations, pressure_residual, label=solver, color=color)
# Configure each subplot
for ax, title, ylabel in [(ax1, 'Total Residual', 'Residual'),
                         (ax2, 'Momentum Solver Residual', 'Residual'),
                         (ax3, 'Pressure Solver Residual', 'Residual')]:
    ax.set title(title)
    ax.set_xlabel('Iteration')
    ax.set_ylabel(ylabel)
    ax.grid(True, which='both', ls='-', alpha=0.2)
# Add legend only to the first subplot
ax1.legend(bbox_to_anchor=(1.05, 1), loc='upper left')
plt.tight layout()
plt.savefig('combined_residuals.pdf', bbox_inches='tight', dpi=300)
plt.show()
```





Infinity norm plot

```
# First, let's check the data
for file_path in file_paths:
```

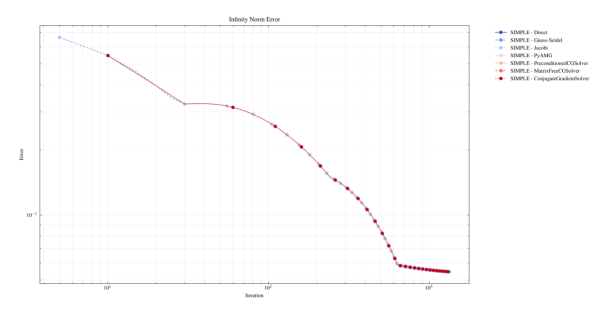
```
with h5py.File(file path, 'r') as f:
        if 'residual history' in f:
            hist_group = f['residual_history']
            print(f"\nChecking {file_path}:")
            print("Available metrics:", list(hist_group.keys()))
            if 'infinity_norm_error' in hist_group:
                data = hist group['infinity norm error'][:]
                print(f"Infinity norm data shape: {data.shape}")
                print(f"First value: {data[0]}")
                print(f"Last value: {data[-1]}")
               print(f"Min value: {np.nanmin(data)}") # Use nanmin instead of
min
               print(f"Max value: {np.nanmax(data)}") # Use nanmax instead of
max
                print(f"Number of NaN values: {np.isnan(data).sum()}")
            else:
                print("No infinity norm data found!")
# Now let's create a new plot
plt.figure(figsize=(12, 6))
# Plot the data
for idx, file path in enumerate(file paths):
    with h5py.File(file_path, 'r') as f:
        if 'residual_history' in f:
            hist group = f['residual history']
            iterations = hist group['iteration'][:]
            data = hist group['infinity norm error'][:]
            # Get solver type from the DataFrame based on index
            # Since we're processing files in the same order as the DataFrame
            solver type = df.iloc[idx]['pressure solver type']
            # Map solver types to display names
            solver map = {
                'DirectPressureSolver': 'Direct',
                'GaussSeidelSolver': 'Gauss-Seidel',
                'JacobiSolver': 'Jacobi',
                'PyAMGSolver': 'PyAMG'
            }
            solver_name = solver_map.get(solver_type, solver_type)
            # Get algorithm from filename
            filename = os.path.basename(file_path)
            algorithm = filename.split('_')[0] # e.g., 'SIMPLE'
            # Create label combining algorithm and solver
            label = f"{algorithm} - {solver_name}"
```

```
# Remove NaN values and corresponding iterations
            mask = ~np.isnan(data)
            data = data[mask]
            iterations = iterations[mask]
            # Plot with a different color for each solver
            color = coolwarm(idx / (len(file_paths) - 1))
            plt.loglog(iterations, data, label=label, color=color, marker='o',
markersize=4, markevery=5)
# Configure the plot
plt.title('Infinity Norm Error')
plt.xlabel('Iteration')
plt.ylabel('Error')
plt.grid(True, which='both', ls='-', alpha=0.2)
plt.legend(bbox to anchor=(1.05, 1), loc='upper left')
plt.tight layout()
# Set y-axis limits if needed
#plt.ylim(bottom=1e-10) # Adjust this value based on your data
# Save and show the plot
plt.savefig('infinity_norm_error.pdf', bbox_inches='tight', dpi=300)
plt.show()
```

```
Checking
               /Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/01
basic cavity/results/SIMPLE Re100 mesh63x63 profile.h5:
Available metrics: ['cpu_time', 'infinity_norm_error', 'iteration',
'momentum residual', 'pressure residual', 'total residual', 'wall time']
Infinity norm data shape: (797,)
First value: nan
Last value: 0.05711031685918244
Min value: 0.05711031685918244
Max value: 0.5470449884025324
Number of NaN values: 717
               /Users/philipnickel/Documents/GitHub/NaviFlow/main_scripts/04
Checkina
gauss seidel/results/SIMPLE Re100 mesh63x63 profile.h5:
Available metrics: ['cpu_time', 'infinity_norm_error', 'iteration',
'momentum residual', 'pressure residual', 'total residual', 'wall time']
Infinity norm data shape: (1338,)
First value: nan
Last value: 0.05461872106391463
Min value: 0.05461872106391463
Max value: 0.6644035295161786
```

```
Number of NaN values: 1070
Checking /Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/03 jacobi/
results/SIMPLE_Re100_mesh63x63_profile.h5:
Available
            metrics:
                      ['cpu time', 'infinity norm error', 'iteration',
'momentum_residual', 'pressure_residual', 'total_residual', 'wall_time']
Infinity norm data shape: (1296,)
First value: nan
Last value: 0.05471372676502284
Min value: 0.05471372676502284
Max value: 0.664472164986112
Number of NaN values: 1036
Checking /Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/06
                                                                         AMG/
results/SIMPLE_Re100_mesh63x63_profile.h5:
Available metrics: ['cpu time', 'infinity norm error', 'iteration',
'momentum_residual', 'pressure_residual', 'total_residual', 'wall_time']
Infinity norm data shape: (797,)
First value: nan
Last value: 0.05711028578434618
Min value: 0.05711028578434618
Max value: 0.5470449825710353
Number of NaN values: 717
Checking /Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/07 AMG CG/
results/SIMPLE Re100 mesh63x63 profile.h5:
Available
            metrics:
                      ['cpu time', 'infinity norm error', 'iteration',
'momentum_residual', 'pressure_residual', 'total_residual', 'wall_time']
Infinity norm data shape: (798,)
First value: nan
Last value: 0.05710254878288623
Min value: 0.05710254878288623
Max value: 0.5470450373087343
Number of NaN values: 718
Checking
                 /Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/02
Conjugate Gradient/results/SIMPLE_Re100_mesh63x63_profile.h5:
            metrics: ['cpu time', 'infinity norm error',
                                                               'iteration',
'momentum residual', 'pressure residual', 'total residual', 'wall time']
Infinity norm data shape: (1129,)
First value: nan
Last value: 0.05518252162725967
Min value: 0.05518252162725967
Max value: 0.5470619868510596
Number of NaN values: 1016
           /Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/08
                                                                           CG
Matrix/results/SIMPLE_Re100_mesh63x63_profile.h5:
```

```
Available metrics: ['cpu_time', 'infinity_norm_error', 'iteration', 'momentum_residual', 'pressure_residual', 'total_residual', 'wall_time']
Infinity norm data shape: (1303,)
First value: nan
Last value: 0.05478553816068743
Min value: 0.05478553816068743
Max value: 0.5470500566018112
Number of NaN values: 1172
```



```
# First, print the DataFrame to see what's in it
print("DataFrame contents:")
print(df)
# Print the file paths we're using
print("\nFile paths:")
for file_path in file_paths:
    print(file path)
# Plot the data
for idx, file_path in enumerate(file_paths):
    with h5py.File(file path, 'r') as f:
        if 'residual history' in f:
            hist_group = f['residual_history']
            iterations = hist group['iteration'][:]
            data = hist_group['infinity_norm_error'][:]
            # Debug: Print the file path and check if it's in the DataFrame
            print(f"\nProcessing file: {file_path}")
            matching_rows = df[df['file_path'] == file_path]
```

```
print(f"Matching rows in DataFrame: {len(matching rows)}")
            if len(matching rows) > 0:
                solver_name = matching_rows['solver_type'].iloc[0]
                print(f"Found solver name: {solver name}")
               # If not found in DataFrame, extract from path
                path_parts = file_path.split('/')
              solver type = path parts[1] if len(path parts) > 1 else "Unknown"
                # Map directory names to proper solver names
                solver_map = {
                    'pyamg': 'PyAMG',
                    'gauss seidel': 'Gauss-Seidel',
                    'jacobi': 'Jacobi',
                    'basic cavity': 'Basic Cavity',
                    'preconditioned cg': 'Preconditioned CG'
                }
             solver name = solver map.get(solver type, solver type.replace(' ',
' ').title())
                print(f"Extracted solver name from path: {solver name}")
            # Get algorithm from filename
            filename = os.path.basename(file path)
            algorithm = filename.split('_')[0] # e.g., 'SIMPLE'
            # Create label combining algorithm and solver
            label = f"{algorithm} - {solver name}"
            print(f"Final label: {label}")
            # Remove NaN values and corresponding iterations
            mask = ~np.isnan(data)
            data = data[mask]
            iterations = iterations[mask]
            # Plot with a different color for each solver
            color = coolwarm(idx / (len(file paths) - 1))
            plt.loglog(iterations, data, label=label, color=color, marker='o',
markersize=4, markevery=5)
```

```
DataFrame contents:
   algorithm_alpha_p algorithm_alpha_u simulation_algorithm \
0
                 0.3
                                    0.7
                                                SimpleSolver
1
                 0.3
                                    0.7
                                                SimpleSolver
2
                 0.3
                                    0.7
                                                SimpleSolver
3
                 0.3
                                                SimpleSolver
                                    0.7
```

```
4
                 0.3
                                     0.7
                                                  SimpleSolver
5
                 0.3
                                     0.7
                                                  SimpleSolver
6
                 0.3
                                     0.7
                                                  SimpleSolver
   simulation reynolds number simulation timestamp
                                                      mesh x
                                                              mesh y
0
                           100
                               2025-04-09 17:49:23
                                                          63
                                                                   63
1
                           100
                               2025-04-09 17:52:05
                                                          63
                                                                   63
2
                           100
                               2025-04-09 17:50:31
                                                          63
                                                                   63
3
                           100
                                2025-04-09 18:01:04
                                                          63
                                                                   63
4
                           100
                                2025-04-09 18:01:32
                                                          63
                                                                   63
5
                           100
                                2025-04-09 17:49:47
                                                          63
                                                                   63
6
                           100
                                2025-04-09 18:02:09
                                                                   63
     momentum solver type pressure solver max iterations
0
  StandardMomentumSolver
                                                       1000
  StandardMomentumSolver
                                                    5000000
  StandardMomentumSolver
                                                     500000
  StandardMomentumSolver
                                                     100000
  StandardMomentumSolver
                                                     100000
  StandardMomentumSolver
                                                    1000000
  StandardMomentumSolver
                                                     100000
   pressure_solver_tolerance
                                  pressure solver type
0
                     0.000001
                                  DirectPressureSolver
1
                     0.000010
                                     GaussSeidelSolver
2
                     0.000010
                                           JacobiSolver
3
                     0.000010
                                            PyAMGSolver
4
                     0.000010
                                PreconditionedCGSolver
5
                     0.000010
                                    MatrixFreeCGSolver
6
                     0.000010 ConjugateGradientSolver
   performance_avg_time_per_iteration performance_cpu_time \
0
                                                    13.877856
                              0.017776
1
                              0.054797
                                                    72.574240
2
                              0.050201
                                                    64,495091
3
                              0.016747
                                                    13.166933
4
                              0.022669
                                                    17.802507
5
                              0.013687
                                                    15.168356
6
                              0.010777
                                                    13,639791
   performance_iterations performance_total_time \
0
                       797
                                          14.167266
1
                      1338
                                          73.317964
2
                      1296
                                          65.060871
3
                       797
                                          13.347659
4
                       798
                                          18.089634
5
                      1129
                                          15.453034
6
                      1303
                                          14.042294
```

```
file path \
0 /Users/philipnickel/Documents/GitHub/NaviFlow/...
1 /Users/philipnickel/Documents/GitHub/NaviFlow/...
2 /Users/philipnickel/Documents/GitHub/NaviFlow/...
3 /Users/philipnickel/Documents/GitHub/NaviFlow/...
4 /Users/philipnickel/Documents/GitHub/NaviFlow/...
5 /Users/philipnickel/Documents/GitHub/NaviFlow/...
6 /Users/philipnickel/Documents/GitHub/NaviFlow/...
  pressure_solver_matrix_free
0
1
                          NaN
2
                          NaN
3
                         True
4
                          NaN
5
                          NaN
6
                          NaN
File paths:
/Users/philipnickel/Documents/GitHub/NaviFlow/main_scripts/01
                                                                  basic_cavity/
results/SIMPLE Re100 mesh63x63 profile.h5
/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/04
                                                                  gauss seidel/
results/SIMPLE_Re100_mesh63x63_profile.h5
/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/03
                                                                jacobi/results/
SIMPLE Re100 mesh63x63 profile.h5
                                                                   AMG/results/
/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/06
SIMPLE_Re100_mesh63x63_profile.h5
/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/07
                                                                AMG CG/results/
SIMPLE Re100 mesh63x63 profile.h5
/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/02
                                                                      Conjugate
Gradient/results/SIMPLE_Re100_mesh63x63_profile.h5
/Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/08
                                                                  CG
                                                                        Matrix/
results/SIMPLE Re100 mesh63x63 profile.h5
Processing file: /Users/philipnickel/Documents/GitHub/NaviFlow/main scripts/01
basic_cavity/results/SIMPLE_Re100_mesh63x63_profile.h5
Matching rows in DataFrame: 1
```

```
[1;32m
         3790 [Om [38;5;28;01mtry [39;00m:
[0;32m->
              3791 [Om
                                                      [38:5:28:01mreturn [39:00m
[38;5;28;43mself [39;49m [38;5;241;43m. [39;49m [43m engine [49m [38;5;241;43m.
[39;49m [43mget loc [49m [43m( [49m [43mcasted key [49m [43m) [49m
            3792 [0m [38;5;28;01mexcept [39;00m [38;5;167;01mKeyError [39;00m
[1:32m
[38;5;28;01mas [39;00m err:
                             [0;32mindex.pyx:152 [0m,
                                                                             in
[0;36mpandas. libs.index.IndexEngine.get loc[0;34m()[0m
                             [0;32mindex.pyx:181 [0m,
                                                                             in
[0;36mpandas. libs.index.IndexEngine.get loc[0;34m()[0m
File
             [0;32mpandas/_libs/hashtable_class_helper.pxi:7080 [0m,
                                                                             in
[0;36mpandas. libs.hashtable.PyObjectHashTable.get item [0;34m() [0m
File
             [0;32mpandas/_libs/hashtable_class_helper.pxi:7088 [0m,
                                                                             in
[0;36mpandas. libs.hashtable.PyObjectHashTable.get item [0;34m() [0m
[0;31mKeyError [0m: 'solver type'
The above exception was the direct cause of the following exception:
                                                    Traceback (most recent call
[0;31mKeyError [0m
last)
Cell [0;32mIn[178], line 24 [0m
                                                                          21 [Om
[1;32m]
[38;5;28mprint [39m([38;5;124mf [39m [38;5;124m" [39m [38;5;124mMatching
                   [39m [38;5;132;01m{ [39;00m [38;5;28mlen [39m(matching rows)
[38;5;132;01m] [39;00m [38;5;124m" [39m)
               23 [Om [38;5;28;01mif[39;00m [38;5;28mlen[39m(matching_rows)
[1;32m
[38;5;241m>[39m [38;5;241m0[39m:
[0;32m--->24]0m
                   solver name [38;5;241m=[39m [43mmatching rows [49m [43m[ [49m [38;5;124;43m' [3
[49m [38;5;241m. [39miloc[ [38;5;241m0 [39m]
                                                                          25 [0m
[1;32m
[38;5;28mprint [39m( [38;5;124mf [39m [38;5;124m" [39m [38;5;124mFound
solver
             name:
                          [39m [38;5;132;01m{ [39;00msolver name [38;5;132;01m}
[39;00m [38;5;124m" [39m)
[1;32m
           26 [0m [38;5;28;01melse [39;00m:
            27 [Om
                      [38;5;66;03m# If not found in DataFrame, extract from
[1:32m
path [39;00m
                  [0;32m/opt/homebrew/Caskroom/miniconda/base/envs/cfdeeznutz/
lib/python3.11/site-packages/pandas/core/frame.py:3893 [Om,
[0;36mDataFrame. getitem [0;34m(self, key) [0m
                        [38;5;28;01mif[39;00m
[1;32m
              3891 [0m
                                                [38;5;28mself [39m [38;5;241m.
[39mcolumns [38;5;241m. [39mnlevels [38;5;241m> [39m [38;5;241m1 [39m:
[1;32m
         3892 [0m
                     [38;5;28;01mreturn [39;00m [38;5;28mself [39m [38;5;241m.
```

```
[39m getitem multilevel(key)
[0:32m->
                     3893 [Om
                                          indexer
                                                               [38:5:241m=[39m
[38;5;28;43mself [39;49m [38;5;241;43m. [39;49m [43mcolumns [49m [38;5;241;43m.
[39;49m [43mget_loc [49m [43m( [49m [43mkey [49m [43m) [49m
[1:32m
         3894 [Om [38;5;28;01mif [39;00m is integer(indexer):
[1;32m
         3895 [0m
                     indexer [38;5;241m=[39m [indexer]
File
                  [0;32m/opt/homebrew/Caskroom/miniconda/base/envs/cfdeeznutz/
lib/python3.11/site-packages/pandas/core/indexes/base.py:3798 [0m,
[0;36mIndex.get loc[0;34m(self, key)[0m
                    [38;5;28;01mif [39;00m [38;5;28misinstance [39m(casted key,
[1;32m 3793 [0m
[38;5;28mslice[39m) [38;5;129;01mor[39;00m (
[1;32m 3794 [0m
                          [38;5;28misinstance [39m(casted key, abc [38;5;241m.
[39mIterable)
[1;32m
                3795 [Om
                                                       [38;5;129;01mand [39;00m
[38;5;28many [39m([38;5;28misinstance[39m(x,
                                                           [38;5;28mslice [39m)
[38;5;28;01mfor[39;00m x [38;5;129;01min[39;00m casted key)
[1;32m
        3796 [0m
                     ):
[1;32m
         3797 [Om
                          [38;5;28;01mraise [39;00m InvalidIndexError(key)
[0;32m->
              3798 [0m
                                                      [38;5;28;01mraise [39;00m
[38;5;167;01mKeyError[39;00m(key)
                                            [38;5;28;01mfrom [39;00m [38;5;250m
[39m [38;5;21;01merr [39;00m
[1;32m 3799 [0m [38;5;28;01mexcept [39;00m [38;5;167;01mTypeError [39;00m:
[1;32m
            3800 [Om
                               [38;5;66;03m# If we have a listlike key,
check indexing error will raise [39;00m
[1;32m 3801 [0m
                    [38;5;66;03m# InvalidIndexError. Otherwise we fall through
and re-raise [39;00m
         3802 [Om
                      [38;5;66;03m# the TypeError. [39;00m
[1;32m
[1;32m
                   3803 [0m
                                                 [38;5;28mself [39m [38;5;241m.
[39m_check_indexing_error(key)
[0;31mKeyError [0m: 'solver type'
```