Plan Overview

A Data Management Plan created using DMPonline

Title: Vortices in fluids: vortex identification and numerical simulation with the aid of machine

learning

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Template: DCC Template

ORCID iD: D-5141-2014

Project abstract:

The first part of the project deals with development of advanced vortex-identification methods. The triple decomposition method (TDM) for distinguishing shear, residual strain-rate and rigid rotation will be accelerated by neural networks. The accelerated TDM will be used for comprehensive vortex characterization such as determining vortex core-lines and strength. A novel non-local vortex-identification method will be also developed.

The second part of the project is related to numerical methods for solving unsteady incompressible vortical flows. Novel techniques based on the immersed boundary finite element method suitable for extremely parallel computations will be developed. Physics informed neural networks will be studied and applied to speed-up parametric studies of vortical flows.

The third part of the project deals with advanced numerical simulations of vortical structures on parallel supercomputers. Supporting experimental measurements will be performed, and convolutional neural networks will be applied for the analysis of the experimental data.

ID: 173142

Start date: 01-01-2026

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Copyright information:

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Vortices in fluids: vortex identification and numerical simulation with the aid of machine learning

Data Collection

What data will you collect or create?

Data types

- Simulation results (numerical values, parameters).
- Machine learning model checkpoints.
- Training logs and evaluation metrics.
- · Documentation and metadata for reproducibility.
- Visualizations (graphs, plots).
- · Experimental data

Data formats

• npz, csv, txt, png, jpg, pdf, ps, eps, tex, py, tar.gz, tgz, pt, pvd, pvtu, vtu, vtk

Volume of data

- several units of MB for source files
- approximately 2TB for simulation data
- approximately 2 TB for training data (rough estimation)

There are already an existing data which can be potentially reused:

- https://github.com/pdebench/PDEBench
- https://github.com/neuraloperator/neuraloperator
- https://github.com/google/jax-cfd

Use and Reuse potential

Chosen formats and software usually enable sharing and long access of data. There is some exception for validation data which is usually realized on closed commercial software. Open Science principles will be followed to ensure the dataset, models, and results are reusable for researchers working on PINNs and CFD vortex identification methods.

Data description

• Generated from custom simulations using scientific computing frameworks (e.g., TensorFlow, PyTorch, JAX). Pre-existing datasets from open repositories when necessary (e.g., CFD datasets, PDE solutions).

FAIR Principles Compliance

• Findable:

Metadata will be generated using standard formats (e.g., JSON, YAML). All datasets and code will have Digital Object Identifiers (DOIs) via Zenodo. Repository URLs and versions will be documented.

Accessible:

Code and datasets will be openly available on public repositories (see Section 5). Data will be accessible for download without restrictions. Licensing will ensure proper attribution.

Interoperable:

Standard formats such as CSV, NPZ, VTK and HDF5 will be used for numerical data. Python-based machine learning scripts will follow best practices to ensure cross-platform compatibility. Metadata will adhere to standards for metadata annotation (JSON, YAML).

• Reusable:

Open-source licenses will apply (Apache 2.0, MIT, LGPL and BSD-3-clause for code, Creative Commons for data). The repository will include README files with full documentation. Jupyter Notebooks will provide examples for reproducibility.

Only open data with no third-party obligations or any confidential agreements will be published.

How will the data be collected or created?

• Data will be generated using common numerical simulations (PyTorch/JAX, TensorFlow,...), developed software and Ansys.

- Pre-existing datasets from public sources will be processed and used when relevant.
- Workflows will be documented in GitHub repositories.
- Scripts for data preprocessing, training, and evaluation of models will be provided.

Documentation and Metadata

What documentation and metadata will accompany the data?

A comprehensive README.md file will be included in all repositories (Bitbucket, GitHub, Zenodo, Kaggle) and will provide:

Project Overview: A brief description of the research, objectives, and the dataset's purpose.

Dataset Description: Explanation of the files, structure, and contents.

File Formats: List of formats used (e.g., CSV, HDF5, VTK, JSON, YAML) and how they should be interpreted. **Data Collection & Processing**: Description of how the data was obtained, preprocessed, and transformed.

Usage Instructions: Steps on how to load, analyze, and use the dataset.

Dependencies: List of required software libraries (e.g., PyTorch, NumPy, Pandas).

License Information: Details about the dataset's licensing (CC BY 4.0 for data; MIT/Apache 2.0 for code).

How to Cite the Work DOI reference (if published on Zenodo or CESNET DataCare).

A structured metadata file in JSON, YAML, or Dublin Core XML format will accompany the dataset, containing the common items e.g.:

Title: "Numerical Simulation with PINNs and Neural Operators Dataset"

Description: A summary of the dataset, including its purpose and key features.

Creators: Names, affiliations, and ORCID IDs of the researchers.

Versioning: Version number of the dataset.

Keywords: Relevant terms (e.g., "Flow around sphere", "Physics-Informed Neural Networks", "Neural Operators", "Numerical

Simulation", "Machine Learning for PDEs").

Creation Date: When the dataset was generated.

Data Sources: If external data was used, proper attribution will be given.

File Structure: Hierarchical organization of data files.

Licensing: Open Science licensing information.

Ethics and Legal Compliance

How will you manage any ethical issues?

- No personally identifiable information (PII) or sensitive data is included in this research.
- Compliance with Open Science policies to promote transparency and reproducibility.

How will you manage copyright and Intellectual Property Rights (IPR) issues?

Data published under FAIR principle will be considered the following IPRs

Code: MIT, Apache 2.0 License, LGPL, or BSD-3-clause.

Data & Models: Creative Commons Attribution 4.0 (CC BY 4.0). **Documentation**: Creative Commons Attribution 4.0 (CC BY 4.0).

Storage and Backup

How will the data be stored and backed up during the research?

- Primary storage will be GitHub and Bitbucket Repository (for source code and small datasets).
 Large datasets will be stored on Zenodo, Kaggle and in CESNET DataCare.
- Google Drive or Microsoft cloud services will be used for temporary storage and backup.

• Regular backups are planned to prevent data loss.

How will you manage access and security?

- Public repositories will be used whenever possible to promote Open Science.
- Sensitive data is not expected in this project just now.
- GitHub repositories will have regular access controls and read/write permissions for collaborators.

Selection and Preservation

Which data are of long-term value and should be retained, shared, and/or preserved?

A. Raw and Processed Datasets

Raw Data:

Original simulation outputs (numerical results of PDEs, physical field values).

Saved in HDF5, CSV, VTK or NPZ formats for accessibility and interoperability.

Stored in Zenodo, Kaggle, CESNET DataCare or institutional repositories with proper versioning for long-term availability.

Processed Datasets:

Cleaned, formatted data used for training models.

Includes feature engineering results, normalized datasets, and preprocessed inputs.

B. Trained Machine Learning Models

Model Checkpoints

Trained models (e.g., .pth or .h5 for PyTorch/TensorFlow).

Ensures reproducibility for future experiments and model improvements.

Stored in Zenodo and GitHub Releases with clear versioning and metadata.

C. Benchmarking and Evaluation Results

Training Logs & Metrics

Performance metrics (loss curves, convergence plots).

CSV or JSON format for easy parsing.

Comparison Results

Benchmark comparisons with classical numerical solvers (e.g., Finite Element Method vs. PINNs).

What is the long-term preservation plan for the dataset?

- Zenodo/CESNET DataCare will be used for long-term archiving of datasets and research artifacts.
- Regular updates and issue tracking will be maintained in GitHub repositories.
- Repositories and publication DOIs will ensure persistent access.

Data Sharing

How will you share the data?

Source Code: GitHub (https://github.com)

Repository with version control and documentation.

Datasets: Zenodo (https://zenodo.org), CESNET DataCare - For long-term storage and dataset persistence with DOI.

Kaggle (https://www.kaggle.com) - For publicly sharing datasets with an interactive environment.

Jupyter Notebooks and Documentation: GitHub/GitHub Pages.

Preprints and Publications

arXiv (https://arxiv.org) - For publishing preprints related to project.

Are any restrictions on data sharing required?

- Code, datasets, models, and documentation will be publicly available on repositories like GitHub, Zenodo, Bitbucket, CESNET DataCare and Kaggle.
- Licensing ensures proper citation but allows unrestricted reuse.
- No confidential, personal, or sensitive data is involved, so full public sharing is permitted.
- The dataset and models are intended for scientific research and educational purposes only.
- A disclaimer will be included in the documentation, stating that users are responsible for ethical use.
- If any third-party datasets (e.g., pre-existing PDE datasets) are used they must be licensed for open use and cited accordingly. Any restrictions on these external datasets will be clearly stated in the dataset metadata.

Responsibilities and Resources

Who will be responsible for data management?

Petr Koňas will be in role of Data Manager and Data Steward.

What resources will you require to deliver your plan?

Storage and computing resources

Resource Type	Details	Purpose
Cloud Storage	Kalinun Birnucker	Version control, sharing source code, documentation, metadata
	Zenodo, CESNET DataCare	Long-term dataset and model preservation
		Public dataset hosting with built-in tools for exploration
	Google drive/institutional Cioud	Backup and temporary storage of large files before final transfer
HPC	Institutional HPC cluster or cloud services (e.g., Google Colab, AWS, or local GPU servers)	Running large-scale simulations, training
Local Storage	At least 1-2 TB disk space	Temporary storage of raw and processed datasets before archival

Software and Tools

Tool/Platform	Purpose	Open Source
Programming	Python (PyTorch, TensorFlow, JAX)	Yes
Version control	Git, GitHub	Yes
Dataset management	Pandas, NumPy, HDF5, NetCDF for structured data handling	Yes
Metadata, Documentatior	YAML, JSON for structured metadata files	Yes
Notebook Environment	Jupyter Notebooks for reproducibility and tutorials	Yes
Workflow Automation	Node-Red / Snakemake / Makefiles for dataset and model pipeline automation	Yes
Data Archiving	Zenodo API, CESNET DataCare	Yes
Visualization	Matplotlib, Seaborn, Plotly for data visualization	Yes

Funding and budget

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Cost Category	Estimated Requirements		
Storage	Free (Github, Zenodo, Kagle)		
HPC/GPU	Free (Projects in open competition for HPC resources)		
Personal training	Optional workshops on FAIR principles, Github principles to keep up2date (1000 EUR for training)		
DOI registration	Free		

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