

PLAID: Physics-Learning AI Datamodel

- Fabien Casenave 1, Xavier Roynard 1, and Alexandre Devaux-Rivière 1,2
- ³ 1 SafranTech, Safran Tech, Digital Sciences & Technologies, 78114 Magny-Les-Hameaux, France 2
- 4 EPITA, 14-16 Rue Voltaire, 94270 Le Kremlin-Bicêtre, France

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Software

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- @Nelly-Barret
- @karanprime

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Summary

PLAID (Physics-Learning AI Datamodel) is a Python library and data format for representing, storing, and sharing physics simulation datasets for machine learning. Unlike domain-specific formats, PLAID accommodates time-dependent, multi-resolution simulations and heterogeneous meshes. The library provides a high-level API to easily load, inspect, and save data. Beyond basic I/O, PLAID includes utilities for machine-learning workflows. It provides converters to build PLAID datasets from generic tabular data, and a "Hugging Face bridge" to push/pull datasets via the Hugging Face hub. In short, PLAID couples a flexible on-disk standard with a software toolkit to manipulate physics data, addressing the needs of ML researchers in fluid dynamics, structural mechanics, and related fields in a generic fashion. Full documentation, examples and tutorials are available at plaid-lib.readthedocs.io.

Statement of Need

Machine learning for physical systems often suffers from inconsistent data representations across different domains and simulators. Existing initiatives typically target narrow problems: e.g., separate formats for CFD or for finite-element data, and dedicated scripts to process each new dataset. This fragmentation hinders reproducibility and reuse of high-fidelity data.

PLAID addresses this gap by providing a generic, unified datamodel that can describe many physics simulation data. It leverages the CGNS standard (Poinot & Rumsey, 2018) to capture complex geometry and time evolution: for example, CGNS supports multi-block topologies and evolving meshes, with a data model that separates abstract topology (element families, etc.) from concrete mesh coordinates. On top of CGNS, PLAID layers a lightweight organizational structure.

By promoting a common standard, PLAID makes physics data interoperable across projects. It has already been used to package and publish multiple datasets covering structural mechanics and computational fluid dynamics. These PLAID-formatted datasets (hosted on Zenodo and Hugging Face) have supported ML benchmarks, democratizing access to simulation data.

Functionality

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■ Data Model and Formats: A PLAID dataset is organized within a root folder (or archive), distinctly separating simulation data from machine learning task definitions, as illustrated in Figure 1. The dataset/ directory contains numbered sample subfolders (sample_000...), each holding one or more .cgns files under meshes/ and a scalars.csv file. The dataset/infos.yaml file contains human-readable descriptions and metadata. The problem_definition/ folder provides machine learning context. It includes problem_infos.yaml (specifying the ML task inputs/outputs) and split.csv



(defining train/test splits). This design supports time evolution and multi-block/multi-geometry problems out of the box.

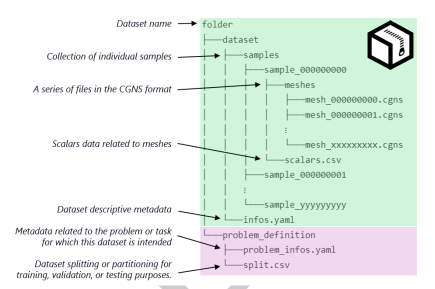


Figure 1: Overview of the PLAID dataset architecture.

- Supported Data Types: PLAID handles scalar, time-series and vector field data on meshes, as well as sample-specific metadata. The get_mesh(time) method reconstructs the full CGNS tree for a given timestep, with links resolved if requested (thereby returning the complete mesh). Thus PLAID naturally supports mesh-based simulation outputs with arbitrary element types and remeshing between time steps. Heterogeneity is allowed: missing data is supported, and outputs on testing sets may be missing on purpose to facilitate benchmark initiatives.
- High-Level API: The top-level Dataset class manages multiple Sample objects. Users can create an empty Dataset() and add samples via add_sample(), or load an existing PLAID data archive by calling Dataset("path_to_plaid_dataset"). The Dataset object summarizes itself (e.g. printing "Dataset(3 samples, 2 scalars, 5 fields)") and provides access to samples by ID. Batch operations are supported: one can dataset.add_samples(...) to append many samples, or use the classmethods Dataset.load_from_dir() and load_from_file() to load data from disk, with optional parallel workers. This high-level interface abstracts away low-level I/O, letting users focus on ML pipelines.
- Utilities: PLAID includes helper modules for common tasks in data science workflows. The plaid.utils.split module provides a split_dataset function to partition data into training/validation/testing subsets according to user-defined ratios. The plaid.utils.interpolation module implements piecewise linear interpolation routines to resample time series fields or align datasets with different timesteps. The plaid.utils.stats module offers an OnlineStatistics class to compute running statistics (min, mean, variance, etc.) on arrays, which can be used to analyze dataset distributions. Moreover, a "Hugging Face bridge" (plaid.bridges.huggingface_bridge) enables converting PLAID datasets to/from Hugging Face Dataset objects.

Usage and Applications

- 66 PLAID is designed for AI/ML researchers and practitioners working with simulation data.
- Various datasets, including 2D/3D fluid and structural simulations, are provided in PLAID
- format in Hugging Face and Zenodo. Interactive benchmarks are hosted in a Hugging Face



- community on these datasets, providing detailed instructions and PLAID commands for data retrieval and manipulation, see (Casenave et al., 2025). These datasets are also used in recent publications to illustrate the performance of the proposed scientific ML methods. In (Casenave et al., 2024; Kabalan, Casenave, Bordeu, Ehrlacher, & Ern, 2025; Kabalan, Casenave, Bordeu, & Ehrlacher, 2025), Gaussian-process regression methods with mesh morphing are applied to these datasets. In (Carpintero Perez et al., 2024a, 2024b) the datasets are leveraged in graph-kernel regression methods applied to fluid/solid mechanics.
- In summary, PLAID provides a comprehensive framework for physics-based ML data. By combining a unified data model, support for advanced mesh features, and helpful utilities, it addresses the need for interoperable, high-fidelity simulation datasets. Future enhancements involve developing general-purpose PyTorch dataloaders compatible with PLAID, along with establishing standardized evaluation metrics and unified pipelines for training and inference using the PLAID framework.

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