

ParquetDB: A Lightweight Python Parquet-Based

₂ Database

- Logan L. Lang 0^1 , Eduardo R. Hernandez 0^2 , Kamal Choudhary 0^3 , and
- 4 Aldo H. Romero 10 1
- ⁵ 1 Department of Physics, West Virginia University, Morgantown, WV 26506, United States 2 Instituto
- 6 de Ciencia de Materiales de Madrid, Campus de Cantoblanco, C. Sor Juana Inés de la Cruz, 3,
- Fuencarral-El Pardo, Madrid 28049, Spain 3 National Institute of Standards and Technology, 100 Bureau
- 8 Dr, Gaithersburg, MD 20899, United States

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Summary

ParquetDB is a Python library that serves as a "medium ware" solution, bridging the gap between traditional file-based storage and full database systems while addressing limitations inherent in both approaches. By leveraging the Apache Parquet file format, it combines the portability and simplicity of file storage with advanced querying capabilities typically found in database systems, enabling efficient compression and improved read performance without the overhead of dedicated servers. The library seamlessly handles complex data types including arrays, nested structures, and Python objects, thereby reducing manual conversion and boilerplate code that developers would otherwise need to implement. Performance benchmarks demonstrate that ParquetDB achieves competitive read and write speeds compared to traditional databases, and query performance comparable to indexed database systems through its effective utilization of predicate pushdown filtering and rich metadata.

Statement of need

In an era where data is the driving force behind innovation, the demand for highly efficient, scalable, and adaptable storage solutions has never been greater. Traditional file-based storage formats (e.g., CSV, JSON, TXT) and database systems (e.g., SQLite(About SQLite, n.d.), MongoDB(MongoDB, n.d.)) have historically powered data handling in numerous applications (Habyarimana & Michailidou, 2021) (Jain et al., 2013) (Well-Known Users Of SQLite, n.d.) ("Customer Case Studies," n.d.). However, both approaches exhibit unique limitations that can impede rapid experimentation, large-scale research, and data-intensive development.

File-based solutions are popular for their simplicity and portability, often relying on straightforward ASCII/UTF encoding. This design choice, while human-readable, becomes highly inefficient for numerical data. For example, encoding an integer like 127 in ASCII demands three separate bytes (00110001 00110010 00110111), leading to significant overhead as data volumes expand. Such inflation in file size translates into slower input/output (I/O) operations and increased storage requirements, ultimately restricting scalability. Additionally, file-based formats typically lack built-in querying capabilities and indexing features, forcing developers to manage complex data relationships manually. These constraints limit the agility of workflows, especially as projects grow in complexity or require quick iteration cycles.

Conversely, traditional database management systems offer robust encoding, indexing, and querying capabilities out of the box. Relational databases, for instance, enforce structured schemas that ensure data integrity but introduce complexities when the data model evolves over time. Non-relational databases, such as document-oriented or key-value stores, are more flexible



but risk data inconsistency and can become cumbersome to optimize for performance(Singh,

2024). Many of these solutions require dedicated servers or intricate configurations, increasing

44 overhead for lightweight experimentation. Moreover, the underlying architectures—whether

45 row-based or reliant on specialized storage engines—can exhibit performance bottlenecks when

46 handling unstructured or semi-structured data at scale.

47 ParquetDB is intended to be a "medium ware" solution that sits between these two paradigms.

Built in Python, ParquetDB leverages the Parquet columnar format, which means it stores

49 similarly-typed data together in column chunks called row-groups. ParquetDB combines the

50 efficiency of columnar data storage with the accessibility of file-based approaches. Columnar

storage significantly improves compression and read performance by grouping similar data

together, reducing the cost of both serialization and deserialization. Parquet also preserves

rich metadata at the table and column levels, enabling advanced features such as schema

enforcement and automated indexing without the overhead typically associated with full-fledged

database engines. By integrating these capabilities into a lightweight, serverless architecture,

ParquetDB mitigates the complexities of evolving data models, which can pose challenges in

rigid relational systems or loosely structured NoSQL stores.

Features

Features and Benefits	Description
Simple Interface	Easy-to-use methods for creating, reading, updating, deleting, and
	transforming data.
High Performance	Utilizes Apache Parquet and PyArrow for efficient data storage and
	retrieval.
Complex Data Types	Handles nested and complex data types (Ex. ndarrays, lists,
	dictionaries, python functions and classes etc.).
Portability	File-based storage, allows for easy transfer. (Any framework that
	can read a directory of parquet files can read ParquetDB databases)
Schema	Contains a schema that describes the data, ensuring consistency.
Schema Evolution	Supports adding new fields and updating schemas.
Predicate Pushdown	Optimizes queries by reading only relevant data blocks.
Column Pushdown	Selects columns to read into memory.
Efficient Encoding	Choice of field-level encoding.
Efficient Compression	Choice of field-level compression.
Metadata Support	Table and field-level metadata support.
Batching Support	Files are grouped to facilitate batching.

Benchmarks

- In this section, we show two benchmark experiments used to evaluate the performance of
- parquetDB in comparison to SQLite and MongoDB. In these experiments synthetic datasets
- consisting of 100 integer columns with varying record counts were used to simulate different
- load levels. Integers were chosen as they are a fundamental data type, allowing us to establish
- baseline performance metrics with minimal additional computational complexity. Since integers
- are more lightweight compared to other data types, such as strings or nested structures, they
- 66 provide an initial estimation of database performance without the variability introduced by
- 67 more complex data representations.
- 68 In the first experiment, we compare the write and read performance of ParquetDB, SQLite,
- 69 and MongoDB over different load levels as shown in Figure . For smaller datasets, ParquetDB
- $_{70}$ exhibits create times that are comparable to those of SQLite and MongoDB. However, as
- dataset size grows, ParquetDB demonstrates the second-best performance, following SQLite.



In terms of read performance, ParquetDB initially lags behind both SQLite and MongoDB for small datasets but shows considerable improvement as the dataset size increases, ultimately outperforming both competitors beyond a threshold of several hundred to a thousand rows. This improved performance can be largely attributed to the efficiency of Parquet's row-columnar storage format, which becomes increasingly advantageous as dataset size grows.

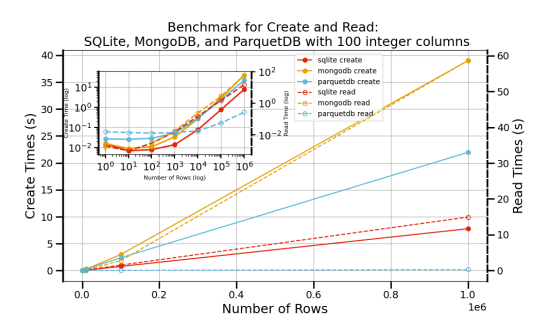


Figure 1: Benchmark Create and Read Times for Different Databases. Create time is plotted on the left y-axis, read time on the right y-axis, and the number of rows on the x-axis. A log plot is shown in the inset.

In the second experiment, we perform a needle-in-a-haystack benchmark to evaluate the performance of ParquetDB, SQLite, and MongoDB to query a particular id from the dataset. The results are shown in Figure . For smaller datasets, ParquetDB exhibits significantly worse performance, lagging behind indexed SQLite, non-indexed SQLite, indexed MongoDB, and non-indexed MongoDB by approximately an order of magnitude. The relatively high query times in ParquetDB can be attributed to its lack of explicit indexing, resulting in a more exhaustive data scan compared to databases that leverage efficient indexing structures.



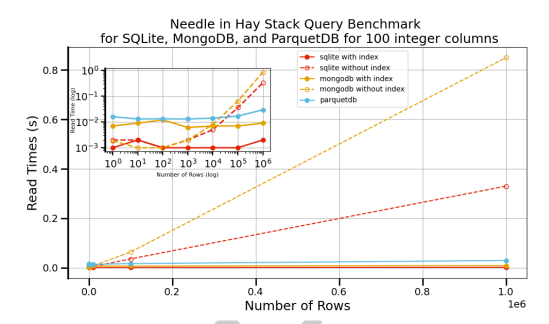


Figure 2: Needle-in-a-Haystack Benchmark Results. Time is on the y-axis, number of rows on the x-axis. The log plot is shown in the inset. SQLite and MongoDB are compared with and without indexing.

As dataset size increases, ParquetDB's performance improves significantly, ultimately becoming the third most efficient system, with a relatively constant query time as the number of rows grows. This trend of constant query time is also observed for indexed SQLite and indexed MongoDB, which can be attributed to the use of B-tree indexing. B-tree indexing is an efficient data structure that allows databases to maintain sorted data and perform searches, insertions, and deletions in logarithmic time, drastically reducing query time for indexed columns as dataset size scales. In contrast, the non-indexed SQLite and non-indexed MongoDB systems exhibit increasingly poor performance as dataset size grows, primarily due to their reliance on full table scans to locate the desired value. The absence of indexes forces these databases to perform linear scans, which results in longer query times with larger datasets.

Interestingly, ParquetDB is able to achieve query performance comparable to the indexed versions of SQLite and MongoDB, despite not utilizing traditional indexing mechanisms. This efficiency can be largely attributed to predicate pushdown filtering. Parquet files store field-level statistics in their schema, which allows for efficient filtering and retrieval of data without requiring a complete scan of the entire dataset. By leveraging these statistics, ParquetDB can effectively narrow down the search space, resulting in query times that are comparable to those of indexed systems.

Installation

For installation, please use pip: pip install parquetdb

For more details, including advanced features and contributions, please visit the GitHub repository. The repository contains additional examples, API documentation, and guidelines for contributing to the project.



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