

Comparison of Multimodel Databases

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Introduction

Multimodel databases represent a significant advancement in the field of data management and storage. Unlike traditional relational databases, which are limited to structured data and a predefined schema, multimodel databases excel in handling a variety of data types - structured, semi-structured, and unstructured. This flexibility makes them an indispensable tool in today's data-driven world, where the volume, velocity, and variety of data are ever-increasing.

One of the key strengths of multimodel databases is their ability to store and process different data models, such as document, key-value, graph, and columnar formats, within a single database. This capability eliminates the need for multiple databases to manage different data types, simplifying the architecture and reducing overhead. Furthermore, these databases are designed to scale horizontally, making them well-suited for cloud computing environments and large-scale applications.

The versatility of multimodel NoSQL databases makes them ideal for various applications, from real-time analytics and big data processing to mobile apps and IoT systems. They provide the agility and performance necessary to handle complex queries, large data sets, and high transaction rates. Moreover, their schema-less nature allows for rapid development and iteration, which is crucial in modern agile and DevOps practices.

Multimodel databases are at the forefront of addressing the challenges posed by modern data management requirements. Their ability to efficiently handle diverse data types, scale dynamically, and support rapid development makes them a cornerstone in the landscape of database technology.

Databases Considered

ArangoDB

ArangoDB is a native multi-model database known for its flexibility and scalability. It supports document, key-value, and graph data models within a single, integrated backend. This makes ArangoDB exceptionally versatile for various applications. It features a unique query language, AQL (ArangoDB Query Language), which is powerful for complex queries, especially in graph computing. Its performance in handling connected data and complex joint operations sets it apart from its peers.

ArangoDB is often used in scenarios requiring high flexibility and scalability, such as real-time analytics, e-commerce applications, and network analysis. Its open-source nature and community-driven development contribute to its robust feature set and growing popularity.

Cosmos DB

Microsoft's Azure Cosmos DB is a globally distributed, multi-model database service. It excels in large-scale applications requiring global distribution and horizontal scalability. Cosmos DB supports multiple APIs, including SQL, MongoDB, Cassandra, Gremlin, and Table API, enabling diverse data models like document, key-value, graph, and column-family.

Its globally distributed architecture ensures low-latency access to data regardless of geographic location, making it ideal for global applications. Key features like turnkey global distribution, multi-region writes, and comprehensive SLAs make Cosmos DB a top choice for enterprises requiring extensive scalability and high availability.

FaunaDB

FaunaDB stands out with its serverless approach, catering to modern cloud-based applications. It offers a flexible, multi-model system, supporting document and relational models, and is known for its ease of use and security features. FaunaDB's serverless architecture means it can automatically scale up or down based on demand, making it cost-effective and efficient for sporadic workloads.

The database is well-suited for web and mobile applications, especially those requiring a flexible, scalable backend without the complexity of traditional database management. FaunaDB's Temporal Queries feature, allowing developers to query historical data states, is particularly noteworthy.

OrientDB

OrientDB is a versatile multi-model database that supports document and graph models. It's known for its flexibility in managing complex data structures and relationships. The database offers SQL as well as Gremlin query languages, making it adaptable for various use cases.

OrientDB is particularly effective in scenarios where relationships and connections between data points are crucial, such as social networks, recommendation engines, and fraud detection systems. Its open-source nature and robust community support are key factors in its widespread adoption.


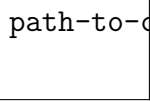
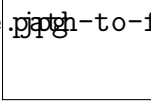
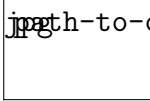
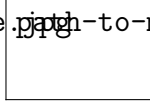
MarkLogic

MarkLogic is a multi-model NoSQL database designed for enterprise-scale applications. It supports document, graph, and relational models, with a strong emphasis on security and data integration. MarkLogic's key features include semantic data storage, bitemporal data handling, and advanced search capabilities, making it suitable for complex data integration tasks.

It's widely used in sectors like finance, healthcare, and publishing, where data security, reliability, and integration are paramount. MarkLogic's proprietary nature ensures dedicated support and continuous updates, which are crucial for enterprise applications.

Comparison Criteria

Explanation of the categories or criteria used for the comparison (such as database type, scalability, performance, query language, etc.).

	ArangoDB	Cosmos DB	FaunaDB	OrientDB	MarkLogic
Logo					
Type	Multimodel	Multimodel	Multimodel	Multimodel	Multimodel
Scalability	High	Very High	High	High	High
Performance	High	High	High	High	High
Query Language	AQL (ArangoDB Query Language)	SQL API, MongoDB API, Cassandra API, Gremlin API, Table API	FQL (Fauna Query Language)	SQL, Gremlin	XQuery, JavaScript, SQL
Unique Features	Graph	Geospatial, Turnkey global distribution	Temporal queries, Serverless	Graph, Document	Semantic data, Bitemporal
License Type	Open Source	Proprietary	Proprietary	Open Source	Proprietary
Primary Use Case	Complex Queries, Graphs	Global Distribution, Large-scale applications	Serverless Applications, Modern Web Apps	Multi-Model, Graphs	Enterprise, Large-scale Integration
Data Model	Document, Graph, Key-Value	Document, Column, Key-Value, Graph	Document	Document, Graph	Document, Graph, Relational
Cloud Compatibility	AWS, Google Cloud, Azure	Azure	AWS, Google Cloud, Azure	AWS, Google Cloud, Azure	AWS, Google Cloud, Azure
Community Support	Strong	Strong	Growing	Strong	Strong
Security Features	Advanced	Advanced	Advanced	Advanced	Advanced

Conclusions

Your conclusions based on the comparison made.