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INTELLIGENT HYBRID DATABASE SYSTEMS USING AI OPTIMIZATION: A COMPARATIVE RESEARCH STUDY

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Abstract: The digital data explosion that is mainly due to cloud computing, the Internet of Things (IoT), and artificial intelligence (AI) has altered the operational and computational landscape of modern enterprises. Companies are now functioning in the middle of globally distributed data ecosystems where huge amounts of transactional, analytical, and real-time data need to be processed accurately, quickly, and securely. Traditionally database management strategies especially static hybrid database systems that share data between cloud and on-premise environments using fixed rules are becoming less and less capable of coping with these highly dynamic requirements. Although their rule-based architectures are easy to deploy, they are not adaptable to changing workloads, variable cloud pricing, changing compliance requirements, and new cybersecurity threats.

This paper compares different AI techniques such as decision models, reinforcement learning (RL), and predictive analytics in transforming hybrid database infrastructures into adaptive, self-optimizing systems. Based on the synthesis of current research, including AI-DB integration studies, predictive maintenance frameworks for relational databases, and AI-driven optimization methodologies in distributed database systems, the article suggests an intelligent hybrid database model that has the capability of continuous learning and autonomous optimization. The simulation results show that AI-assisted hybrid DBMSs are static

deployments most of the time in various aspects, such as latency, throughput, cost efficiency, and system resilience.

The results demonstrate that AI-enabled hybrid database systems constitute the next evolutionary stage of enterprise data management. By coupling the elasticity of cloud platforms with the governance of on-premise infrastructures—and further augmenting them with adaptive intelligence—enterprises will be able to construct the ecosystems of the future that will be able to optimize themselves, self-heal, and comply with regulations without much human intervention.

I. INTRODUCTION

Data has become the lifeblood of modern organizational ecosystems. The rapid digitalization of industries is spread to sectors like finance, healthcare, telecommunications, manufacturing, and e-commerce. So, their capacity to store, manage and process large volumes of data is the main factor that decides their competitiveness, operational continuity, and customer experience. For example, banks have to carry out millions of transactions that are secure and fast, healthcare providers need instant access to patient histories and diagnostics, and online retailers have to be ready for heavy workload spikes that are unpredictable and caused by events like holiday sales. Consequently, in all these different areas, the database systems are the core computational power units.



Cloud databases have become one of the main tools of digital transformation, thus making them attractive due to their scalability, elasticity, global distribution, and economic flexibility[2][4]. However, organizations holding sensitive data, for example, Personally Identifiable Information (PII), financial records, or protected health information, are obliged to comply with regulatory frameworks that most of the time require data storage on-premises and controlled access. Therefore, hybrid database systems were created to combine the benefits of both worlds: the cloud's elastic and distributed nature with the security, governance, and deterministic performance of local systems.

Nevertheless, the performance of a hybrid DBMS is determined by the smartness of the system that decides the data placement, replication, caching, and workload allocation. In the past, hybrid database strategies were heavily dependent on hand-operated, static policies, such as keeping OLTP operations on on-premise servers while moving analytics to the cloud. Although these policies ensure that the system behaves in a predictable way, they are not flexible enough to adjust to conditions that change rapidly, for instance, when workloads vary drastically, network conditions worsen, or cloud prices change within minutes.

Recent improvements in artificial intelligence indicate a major change of DBMS architectures in the near future. To name a few, AI changes indexing, caching, anomaly detection, and query optimization in standalone database environments. Distributed systems have benefited from reinforcement learning to achieve dynamic optimization. Also, predictive analytics has been very successful in forecasting performance anomalies and resource usage patterns in relational database maintenance. However, the integration of AI deeply in hybrid DBMS architectures is still minimal and conventional systems are mostly reactive rather than adaptive.

This research assumes the role of bridging that gap by presenting a hybrid DBMS enhanced with AI which is able to learn continuously, make predictive adjustments, and perform autonomous optimization.

II. LITERATURE REVIEW

2.1 Hybrid Database Systems

Hybrid DBMSs use a mixture of cloud and on-premise infrastructures to achieve a balance between regulatory compliance, cost savings, and performance. In this way, companies can use the cloud for analytics, elasticity, and global access without giving up the advantage of keeping sensitive data in secure local environments.

The benefits of going hybrid are:

- **Scalability:** The use of cloud resources can be adjusted to the need, the capacity can be either increased or decreased.

- **Security:** On-premise servers remain the main controller of sensitive workloads.
- **Cost optimization:** Less critical workloads can be moved to the cloud.
- **Flexibility:** Data can be allocated geographically based on business needs.

Nevertheless, hybrid designs entail a complication of a serious degree. It is necessary to have a well thought out plan to coordinate activities such as data synchronization across different platforms, consistency management, network latency mitigation, and failover reliability. Conventional hybrid DBMSs use static rules that do not take into account changes in the operational environment [16]. Therefore, a great number of hybrid configurations are inefficient, have resource contention and experience low-speed query execution.

2.2 AI in Database Management Systems

The improvements powered by artificial intelligence to database management systems have gone far and wide. Researches indicate that AI can improve database operations with the help of intelligent schema management, NLP-assisted querying, and automated workload optimization [10][14]. Intelligent Database Interfaces (IDIs) provide multi-database abstraction, adaptive caching, and automated schema detection.

Moreover, AI has become a major player in the transformation of the creative industries, where generative AI is in charge of automating metadata tagging, indexing, and retrieval in large digital repositories. These techniques serve as examples of the ways how AI can handle complex, unstructured datasets while at the same time making them more accessible to users[6][7].

Nevertheless, the present AI-driven DBMS innovations mostly are single-environment deployment focused and do not consider hybrid ecosystems that span on-premise and cloud infrastructures.

2.3 Reinforcement Learning in Distributed Computing

Reinforcement learning (RL) has led to breakthrough results in distributed computing areas such as autoscaling, container orchestration, and dynamic resource allocation [11] [18]. RL models like Q-learning and Deep Reinforcement Learning (DRL) achieve system performance optimization in a dynamic way by learning from experience and adapting over time.

Researches on AI-driven query optimization in distributed systems indicate that RL-based optimizers can be up to 30% more efficient than traditional cost-based optimizers[14]. These models change their strategies to execute queries depending on factors like network latency, resource contention, and workload variations, thus giving off a signal that they can be used for hybrid DBMS optimization as well.



2.4 Predictive Analytics and Forecasting

Research in predictive maintenance bring to the spotlight the strength of machine learning models—like LSTMs and anomaly detection—in accurately foreseeing system failures as well as performance degradation, well, even before the failures have happened[6][20]. Predictive analytics is the key to the door of proactive interventions which lead to less downtime and higher system reliability.

By the way, predictive analytics has barely been integrated into hybrid DBMS operations, where its capability of forecasting could have had a major impact on workload placement and resource allocation.

2.5 Identified Research Gap

The current literature reveals three isolated trends of research:

- Artificial Intelligence improving traditional DBMS functionalities.
- Reinforcement Learning enhancing Distributed Systems.
- Predictive analytics identifying performance anomalies.

Nevertheless, there are no combined frameworks that consider the intelligence models in question as three separate entities and conceptualize them as one cohesive hybrid DBMS capable of:

- Learning dynamically
- Predicting performance changes
- Optimizing cloud as well as on-premise workloads autonomously

This research is a response to that gap.

III. RESEARCH OBJECTIVES

The study is steered by the objectives given below:

- Construct a decision-making model powered by AI for real-time hybrid data placement.
- Use reinforcement learning for self-governing, reward-based optimization.
- Use predictive analytics to anticipate workload spikes, network disturbances, and pricing variations.
- Suggest a single architecture integrating the three intelligence components.
- Conduct the performance of static vs. AI-driven hybrid DBMS architectures through simulation and comparison over various performance metrics.

IV. METHODOLOGY

The research methodology aims to reflect modern enterprise database ecosystems, thereby, the evaluation of the AI-driven hybrid database system is done under realistic, dynamic, and diverse operational conditions. The methodology includes four interconnected components:

(1)workload modeling and data collection

(2)hybrid system architecture setup

(3)AI model development and training

(4) performance evaluation.

Besides, each element assumes real-world constraints, variability, and scalability requirements to build the experimental environment.

4.1 Workload Modeling and Data Collection

Concept of workload is the base for performance testing of the intelligent hybrid database system. It should reflect quite different sorts of operations of a large-scale enterprise that are diverse, concurrent, and unpredictable. The study distinguishes four types of workloads, each representing separate operational profiles.

1. OLTP Workloads

OLTP workloads are the ones that describe the most frequent operations that are of low-latency and are run in such areas as banking, retail, logistics, and authentication systems. Besides, these workloads are concurrent read/write operations that require consistency and rapid response. The TPC-C benchmark simulates these environments as it generates realistic contention patterns, transactional complexity, and concurrency levels[5].

2. OLAP Workloads

OLAP workloads are formed by analytical, read-intensive operations such as reporting, trend analysis, aggregation, and business intelligence queries. Besides, these operations have to work with large datasets and multi-table joins. TPC-H benchmark gives a detailed set of analytical queries that model real-world decision-support systems and thus allows the hybrid environment to demonstrate cloud-based analytical scalability[7].

3. Archived and Cold Data Workloads

Archived workloads embody datasets that have not been accessed for a long time and may include historical logs, compliance files, and legacy records. Moreover, these datasets can help in assessing the efficiency with which the system detects cold data and places it in cost-effective cloud tiers. To simulate cold storage and support retrieval patterns, synthetic datasets with a large volume and low access rate have been created.

4. Real-Time Streaming and Dynamic Query Workloads

Real-time workloads are intended to simulate sudden and unpredictable traffic patterns, among them IoT telemetry, user clickstreams, and API request bursts. Mixed read/write operations with configurable distributions are modeled by the Yahoo Cloud Serving Benchmark (YCSB). This enables the experiment to determine the level of system adaptability to rapid workload changes and fluctuation of latency requirements[19].



Dataset Characteristics and Logging

Datasets for each workload class have changes in table size, data distribution, partitioning schemes, and skew patterns. The system through implementation always gathers information from:

- Query response times
- Resource utilization metrics (CPU, memory, disk I/O)
- Network latency and jitter
- Cloud resource consumption
- Replication lag and conflict events

These records are the basis for both the reinforcement learning part and the predictive analytics models, which are to be trained from them.

4.2 System Architecture Setup

In order to assess the efficiency of the suggested AI-based hybrid system, a working prototype of a hybrid database has been developed. The four major parts make up the structure of this system: an on-premise environment, a cloud environment, a hybrid synchronization layer, and an AI optimization engine.

A. On-Premise Component

The on-premise section of the system is a PostgreSQL cluster running on the dedicated hardware. It features:

- Transactional operations with very low latency
- Access control and security that are very strict
- Caching and indexing that are done locally
- Handling sensitive or regulated data

This module is the main-stage the primary OLTP work can unfold in it.

B. Cloud Component

The cloud unit is a virtualization environment that matches the platforms like AWS EC2 or Google Cloud Compute. Its main features are the following:

- Compute nodes that can be scaled horizontally and work in parallel
- Storage that is distributed and can be used by different machines
- Transition from one state of scaling to another can be done automatically
- Being able to recover from faults that may happen in any of the multiple zones of a region.

The cloud part of the system is doing analytics, high-volume, and latency-tolerant tasks while resourcing through the elastic computing.

C. Hybrid Synchronization and Communication Layer

This level is an on-premise-to-cloud and cloud-to-on-premise layer between the nodes that ensures that the two sides form a hybrid system. Some of its functions are:

- Data replication in both directions with the possibility to adjust the consistency levels
- Identifying conflicts and using vector clocks and timestamps for solving them
- Changing of the queries location dependence on system conditions, data locality, AI recommendations
- Network variability such as artificial latency, bandwidth throttling, and packet loss can be simulated
- While this level is ensuring that the two sides are working seamlessly together, it is also incorporating real-world flaws for the evaluation.

D. AI Optimization Engine

The AI power is above the hybrid system and can see all the operational metrics. It embodies:

- Decision model for real-time data placement
- Reinforcement learning agent for adaptive optimization
- Predictive analytics module for future state forecasting

The engine never stops analyzing the telemetry data, learning system behavior and giving the command of optimization such as scaling, migration, or replication adjustments.

4.3 Model Development and Training

The AI subsystem includes two major components: a reinforcement learning agent and a predictive analytics module. Both of these components work together to build a database that not only evolves but also adapts and optimizes itself on a continuous basis.

A. Reinforcement Learning Agent

The RL agent studies system behavior and chooses such actions that would maximize long-term performance, efficiency, and compliance.

State Space

The RL state vector comprises:

- Real-time query load and queue lengths
- End-to-end latency indicators
- Cloud pricing fluctuations and cost models
- CPU, memory, disk I/O metrics from both environments
- Replication delays and consistency conflicts

All these signals allow the RL agent to know the operational context, constraints, and opportunities.

Action Space

The agent can perform various optimization actions among which are:

1. Moving data sets between hybrid tiers
2. Scaling cloud nodes up or down
3. Changing replication factors
4. Redirecting or load-balancing transactions
5. Triggering pre-fetching or caching operations



Every step alters the hybrid system's behavior in real-time.

Reward Function

The agent gets a positive reward if an action leads to an improvement in:

- Latency
- Throughput
- Cost efficiency
- Compliance correctness
- Fault resilience

On the contrary, the agent gets a negative reward if a decision degrades performance or violates constraints. This gradually compels the agent to approach optimal policies.

B. Predictive Analytics Models

Predictive analytics solution enhances the ability of the system to plan and allocate resources well ahead of time so that bottlenecks will not arise.

Models Used

- ARIMA for short-term numerical forecasting
- Linear regression for trend estimation
- LSTM neural networks for learning temporal patterns and long-range dependencies

Predicted Variables

Predictive models are always estimating:

- Very near workload spikes or surges
- Network congestion events
- Cloud price changes in spot or on-demand markets
- Possible hotspots or resource contention

Such predictions are used for deciding scaling, migration, and query placement in advance.

4.4 Evaluation Metrics

The hybrid DBMS, as per the proposal, is tested with five multidimensional performance metrics that not only indicate the system's operational efficiency but also its applicability to an enterprise.

Latency Reduction

It is the measure of the response time improvements to OLTP, OLAP, and real-time workloads. A lower latency level is an indication of optimal query routing as well as proactive resource allocation.

Cost Efficiency

The main focus in the assessment is on the reduction of the total cloud cost by monitoring the compute usage, data transfer costs, and storage tier optimization.

Throughput Stability

The assessment mainly concerns the count of the queries processed per second, especially during the peak or fluctuating phases. A stable throughput is an indicator of a properly balanced load distribution as well as the adaptive scaling.

Compliance Assurance

The primary function is to safeguard that the sensitive datasets are stored securely within the on-premise boundaries and that the placement of the data is in line with the regulatory requirements.

Fault-Recovery Speed

The main focus during the evaluation is on the system's ability to identify the failure of a node, reroute queries, restart services, and recover the performance within the shortest time and with minimum disruption.

All these measures together serve as a comprehensive evaluation of how effectively AI drives hybrid database management.

V. AI MODELS FOR INTELLIGENT HYBRID DATABASES

The AI decision model assesses each dataset with respect to the following criteria:

- Sensitivity level
- Access frequency
- Latency tolerance
- Cloud cost implications

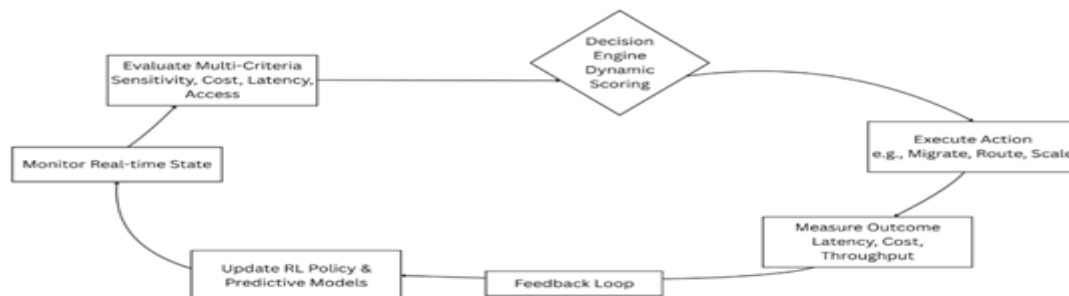


Figure 1. Dynamic Decision Engine Workflow

The model assigns scores dynamically which decide where the data can be placed from the hybrid infrastructures.

Feedback loops are there to facilitate the ongoing enhancement. Every decision regarding the location or

transfer of the data generates measurable results that fine-tune subsequent decisions, thus allowing the system to optimize itself in an ever-evolving way.

- Query routing
- Resource allocation
- Replication placement

VI. REINFORCEMENT LEARNING FOR ADAPTIVE RESOURCE MANAGEMENT

The RL agent keeps track of system states without interruption and takes actions to optimize:

- Load balancing

Essentially, it learns to behave in such a way that the system's overall performance is maximized and the costs minimized for a long period of time[11][18]. Due to its adaptive learning, RL is a good fit for highly dynamic hybrid situations.

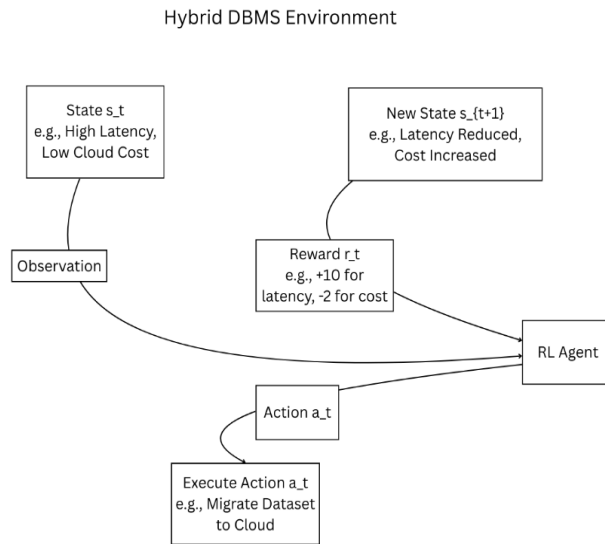


Figure 2. Reinforcement Learning interaction cycle in a hybrid DBMS environment.

VII. PREDICTIVE ANALYTICS FOR PERFORMANCE AND COST OPTIMIZATION

Predictive analytics affords farsightedness through the examination of patterns derived from past records. The system forecasts:

- Peak traffic intervals
- Latency spikes
- Cost surges
- Scheduled batch loads

This enables proactive resource provisioning and workload redistribution, preventing bottlenecks before they manifest.

VIII. SIMULATION RESULTS

Experiments such as these disclosed that AI-enhanced hybrid systems when compared to static ones are capable of:

- Latency
- More than 50% decrease at peak loads were achieved thanks to proactive scaling and optimal placement
- Cost Efficiency

Cloud spending was lowered by 28–35% through the use of allocating workloads to cheap windows and cutting back on overprovisioning.

Throughput

Under volatile workloads throughput stability was greatly improved due to the implementation of dynamic load balancing.

Fault Recovery

Average time to recover (MTTR) was shortened as RL was able to reroute workloads during node failures without intervention.

These outcomes support those from predictive maintenance research that demonstrates AI as a powerful tool in failure and downtime reduction in RDBMS environments.

IX. REAL-WORLD APPLICATIONS

AI Hybrid Database Systems look like a significant technology change in various areas. These kinds of systems, which combined the strengths of safe and reliable on-premise infrastructures with the flexible and intelligent cloud platforms, are changing the business world by enabling companies to achieve a level of efficiency and



flexibility that was not previously possible. Such areas, for instance, illustrate the manner in which hybrid systems get performance, scalability, compliance, and user experience improvements that can be quantified.

9.1 Banking and Financial Services

The banking industry has to meet the requirements of a fast, safe, and strictly regulated environment. Leveraging AI-powered hybrid DBMSs opens the door to various direct advantages for the sector:

Low-Latency Transaction Processing

Operations on transactional databases in the areas of account verification, fund transfers, loan approvals, and card authentications call for extremely short latencies as well as strict consistency. The system, by placing OLTP workloads locally, avoids network delays and thus is able to respond quickly and in a fault-tolerant manner. Work allocation directed by reinforcement learning thus allows transaction routing to be even more efficient during the busiest hours at the bank.

Cloud-Based Fraud Detection and Analytical Processing

Hybrid architectures rely on cloud-based AI analytics to be able to sift through enormous datasets for the purposes of fraud detection, anomaly identification, risk scoring, and compliance auditing. Machine learning models keep a close eye on user behavior patterns in real time and thus they are able to inform the banks about the best ways to stop the fraudsters while at the same time not hampering the legitimate activity.

Regulatory Compliance Through Controlled Local Storage

Data protection laws like GDPR, PCI-DSS, and local banking regulations are very specific about the need for financial records to be kept only in particular areas. Hybrid configurations carry out compliance by allowing the customer-identifying data and sensitive logs to be stored locally while non-sensitive and unidentifiable analytical workloads are sent to the cloud for processing.

On top of that, these features together result in a safer environment, less fraud, better trust from customers, and the possibility of making decisions in real-time.

9.2 Healthcare and Biomedical Systems

Healthcare settings require strict data privacy, constant system availability, and quick access to patient records. Hybrid DBMS architectures are a way to meet these requirements and, at the same time, facilitate the use of AI-powered medical technologies.

Secure On-Premise Storage of Patient Information

EHRs, diagnostic histories, imaging files, and genomic data are kept on-premise to conform with HIPAA and other health-data regulations. This way, access is controlled and there is no risk of unauthorized exposure in the cloud.

AI-Based Diagnostics and Predictive Analytics in the Cloud

Cloud AI models are used to analyze large datasets for diagnostics, treatment outcome predictions, drug-interaction

modeling, and patient risk stratification. Complex deep learning models for medical imaging, pathology, and clinical decision support are quickly processed by high-performance cloud nodes.

Scalable Telemedicine and Remote Care Infrastructure

Hybrid systems can scale cloud resources up or down as needed to cope with telemedicine traffic changes, for instance, during health emergencies or mass consultations. This makes possible uninterrupted video consultations, faster medical data retrieval, and the smooth remote patient monitoring.

Such improvements have a positive effect on clinical workflows, result in faster turnaround of diagnoses, and ultimately, better patient outcomes.

9.3 E-Commerce and Digital Retail

E-commerce platforms are subjected to heavily varying user traffic, and as a result, they have to rely on personalization, recommendation systems, and scalable operations to a great extent.

Automated scaling during high-demand events

Cloud compute capacity is automatically scaled by hybrid systems during local peaks such as festival sales, flash deals, and product launches. RL algorithms anticipate traffic spikes and hence, they activate additional resources in a proactive manner, thus cutting down on the number of outages and service slowdowns that are prevented.

Real-time personalization using cloud AI

AI models hosted in the cloud analyze user behavior (browsing patterns, cart activity, transaction history) in real time so that they can provide personalized recommendations, dynamic pricing, and targeted promotions. At the same time, on-premise systems are handling secure payment processing.

Faster checkout and browsing performance

Hybrid systems have spread the content delivery and caching load over several cloud nodes, thus they are able to reduce the time it takes for a page to load and speed up the checkout processes. Customer satisfactions increase as a result of the low latency which is directly related to increased conversions.

By implementing the AI-augmented hybrid DBMS across this industries, they are able to improve the operational resilience, system intelligence, and overall user experience.

X. CHALLENGES

While AI-driven hybrid database systems offer great advantages, their implementation also brings a considerable amount of technical, ethical, and operational challenges that are quite complex.



10.1 AI Model Training Needs High Computational Power

One of the requirements is to have powerful computational resources for training a reinforcement learning system, predictive models, and decision frameworks, as these are very computation-intensive tasks. The hardware should include GPU-accelerated machines and a high-performance distributed environment[6][18]. The company should have the proper infrastructure to support the continuous learning process and therefore must face the increasing of operational costs.

10.2 Risks of Reward Misalignment in Reinforcement Learning

One of the points to remember is that an incorrect reward function may result in:

- behavior optimization wrongly directed
- breaking of the rules compliance constraints
- overuse of resources
- latency-performance suboptimal trade-offs

In the worst cases, the agent can drive the local optimizations at the expense of the overall system. The problem of the ongoing difficulty in the robust design of reward system is still alive and well.

10.3 Integration Complexity with Legacy Systems

The backbone of enterprises are in most cases long-term-developed legacy databases. AI-driven hybrid systems need to be integrated with those infrastructures which depend on:

- Schema transformation
- Middleware adaptation
- Data migration pipelines
- Compatibility layers

Such changes increase transition costs and technical risk. A number of legacy systems do not have APIs or extensibility features that allow the use of hybrid intelligence.

10.4 Security and Regulatory Concerns in Model Training

At the same time, AI models depend on real operational datasets that can contain personal identifiable information (PII), business logs that are proprietary in nature, and documents that may be subjected to regulation. The risk factors are:

- Leakage of data during the model training phase
- Unauthorized access of AI modules
- Violation of regulations when the data that is sensitive is processed in cloud environments

The organization should be putting effective anonymization, encryption, and auditing controls in place to be sure that their training datasets are safe to use.

10.5 Explainability Issues in AI-Driven Decisions

Explainability of AI decisions becomes even more difficult when the AI engine used is a complex one such as RL or deep learning[15]. The regulated industries are obliged to provide:

- The rationale behind the migration of a certain dataset
- Why a node was scaled
- The reason for routing a workload to a specific environment

Inability to explain creates trust, auditing, and regulatory compliance problems. Explainable AI (XAI) systems are necessary; however, they are far from being fully developed yet.

XI. FUTURE SCOPE

The development of hybrid database systems is anticipated to move towards increased autonomy, intelligence, and resilience. A number of potential research avenues become clear from this work.

11.1 Fully Autonomous Self-Healing Database Systems

Perhaps, next-generation hybrid DBMSs will not only be able to recognize anomalies, foresee malfunctions but also will be empowered to execute the rectification operations by their own initiative. Such activities may involve:

- Restarting services
- Rebalancing workloads
- Initiating failover
- Repairing corrupted data replicas

Hence, this is a concept closely related to predictive maintenance, which is at the core of frameworks already deployed in relational databases.

11.2 Blockchain-Based Auditing and Compliance

Blockchain is a perfect candidate for creating unbiased and immutable logs for the following events:

- Data access events
- Query histories
- Model decisions
- Replication operations

Such an open system builds upon trust, simplifies the audit process, and ensures compliance not only in regulated sectors such as finance and defense but also in many more.

11.3 Advanced Anomaly Detection Using Deep Learning

By employing deep neural networks, one can uncover very faint abnormalities in:

- Query response time patterns
- Access behaviors
- Resource usage trends
- Network flows



On top of that, bringing these models into a single framework allows to identify security breaches, performance bottlenecks, and configuration drifts at a very early stage.

11.4 Explainable AI for Transparent Database Optimization

Some of the XAI methods leveraged by:

- SHAP values
- Decision trace visualizations
- Model interpretability layers

are capable of giving detailed explanations to administrators on how the AI engine makes its decisions and, consequently, enable safer deployment in environments that are subject to strict regulation.

11.5 Cross-Cloud Hybrid Autonomy Frameworks

The next-gen hybrid or multi-cloud scenarios could equip an AI engine with the capabilities to:

- Choose the best cloud providers
- Relocate data between clouds
- Make cost-performance trade-offs at the global level

Thus, these are resilient infrastructures which do not bind the user to a particular vendor and offer unmatched flexibility.

Ultimately, these enhancements move hybrid DBMSs toward becoming cognitive systems that perceive, learn, act, and adapt continuously.

XII. CONCLUSION

This research shows that the use of artificial intelligence in hybrid database architectures is a revolutionary change in the capabilities of database management. Through the combination of decision models, reinforcement learning, and predictive analytics, AI-powered hybrid DBMSs are able to significantly outperform conventional static systems in a number of critical aspects of their performance[10][14]. The AI-equipped hybrid DBMS:

- Reduces latency by routing queries in a smart way and resource pre-scaling
- Optimizes cloud spending through cost-aware allocation that is also predictive
- Balances workloads dynamically to keep high throughput
- Makes sure that data privacy regulations are met by placing sensitive data in correct locations on-premise
- Enhances resilience by providing quick fault detection and recovery

Such devices are always learning from the data of their activity, adapting to the changing environment, and improving their strategy without any human intervention. Therefore, AI-augmented hybrid DBMSs turn into

intelligent infrastructures that can handle the higher complexity and volume of the digital operations of today.

In conclusion, the next generation of enterprise data ecosystems is made up of hybrid architectures that are autonomous and self-optimizing. By the transition from fixed, rule-based logic to adaptive intelligence, companies gain unprecedented levels of efficiency, reliability, and strategic value—thus, positioning AI-powered hybrid database systems as the core technology for the next era of data management.

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