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Research Article A Comprehensive Survey of Dynamic Hashing Techniques in Network Data Processing

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ABSTRACT

Dynamic hashing techniques have become pivotal in managing and processing large-scale network data, where scalability, efficiency, and adaptability are paramount. This survey provides an extensive overview of dynamic hashing methodologies, emphasizing their applications within various network architectures and protocols. We explore the evolution of hashing algorithms, analyze their performance in real-time data processing scenarios, and examine their integration with modern network technologies such as software-defined networking (SDN) and distributed systems. Additionally, we discuss the challenges and future directions in optimizing dynamic hashing for enhanced data throughput, security, and fault tolerance in network environments. This study serves as a valuable resource for researchers and practitioners aiming to leverage dynamic hashing for efficient network data management.

1. INTRODUCTION

In the era of big data and ubiquitous networking, managing and processing vast amounts of data efficiently has become a critical challenge. Networks generate massive volumes of data that require robust mechanisms for storage, retrieval, and real-time processing. Dynamic hashing techniques have emerged as a vital solution to address these challenges, offering scalable and adaptive methods for handling data in distributed and high-throughput network environments

Dynamic hashing refers to a class of algorithms that allow hash tables to grow or shrink dynamically as the number of elements changes, ensuring consistent performance and efficient memory utilization. Unlike static hashing, which can suffer from performance degradation due to collisions and load factor fluctuations, dynamic hashing provides flexibility and resilience, making it well-suited for dynamic network data processing tasks. These techniques are particularly important in dynamic network environments where data must be transferred, processed, and retrieved quickly to ensure smooth operation [1].

Traditionally, dynamic hashing has been widely used in database systems to manage large and frequently changing datasets, offering superior performance in terms of storage efficiency, retrieval speed, and collision handling. Techniques such as extendible hashing and linear hashing have laid the foundation for dynamic data management, allowing for scalable solutions that adapt to growing data volumes and varying network loads [2]. For instance, extendible hashing utilizes a directory structure that can expand as needed, making it suitable for environments where data growth is unpredictable [3].

With the growing complexity of network systems, dynamic hashing has found increasing relevance in areas such as distributed computing, network load balancing, and security protocols. In distributed systems, for example, dynamic hashing

is employed in Distributed Hash Tables (DHTs) to manage data across multiple nodes efficiently, ensuring that the network can handle large datasets without compromising on speed or reliability [4]. Additionally, these techniques are integral to load balancing, where they help distribute network traffic evenly across servers, thereby enhancing network performance and preventing bottlenecks [5].

This survey aims to provide a comprehensive overview of dynamic hashing techniques, with a specific focus on their applications within network data processing. We will explore various dynamic hashing algorithms, analyze their performance in different network settings, and discuss their integration with contemporary network technologies. Moreover, the survey will identify current challenges and propose potential directions for future research to enhance the effectiveness of dynamic hashing in network-centric applications. As networks continue to evolve and data demands grow, understanding and improving dynamic hashing techniques will be essential for maintaining the efficiency and security of modern network systems.

By consolidating the key advancements in dynamic hashing and their applications in network systems, this survey seeks to offer a thorough understanding of how these techniques can be leveraged to address the challenges posed by large-scale data processing in network environments. Furthermore, the survey will also discuss the potential for integrating emerging technologies such as machine learning and hardware acceleration to further optimize dynamic hashing for next-generation network applications [6].

2. LITERATURE REVIEW

2.1. Overview of Hashing Techniques

Hashing is a fundamental technique in computer science used for efficient data retrieval. Traditional hashing methods map data elements to fixed-size tables using hash functions, which can lead to issues like collisions and load imbalance. To mitigate these problems, dynamic hashing techniques have been developed to allow the hash table to adjust its size and structure dynamically based on the data load.

2.2. Dynamic Hashing Algorithms

Several dynamic hashing algorithms have been proposed to address the limitations of static hashing. Notable among them are:

- Extendible Hashing: Introduced by Shasha and Irani, extendible hashing uses a directory that grows and shrinks dynamically to accommodate data entries, allowing for efficient collision resolution and load balancing.
- Linear Hashing: Proposed by Witchel, linear hashing incrementally expands the hash table without requiring a global rehashing operation, offering a more scalable approach for dynamic data environments.
- Cuckoo Hashing: This technique employs multiple hash functions and allows elements to be relocated within the table to resolve collisions, ensuring constant-time lookup and insertion operations.

2.3. Applications in Network Data Processing

Dynamic hashing has been extensively applied in various aspects of network data processing, including:

- Routing Tables: Efficient management of routing information in large-scale networks relies on dynamic hashing to ensure quick updates and lookups.
- Distributed Databases: In distributed network environments, dynamic hashing facilitates data distribution and load balancing across multiple nodes, enhancing scalability and reliability.
- Network Security: Dynamic hashing techniques are utilized in firewall implementations and intrusion detection systems to manage and process security rules and logs effectively.

2.4. Integration with Modern Network Technologies

The advent of software-defined networking (SDN) and distributed systems has further highlighted the importance of dynamic hashing in network data processing. SDN architectures leverage dynamic hashing for centralized control and efficient data flow management, while distributed systems benefit from dynamic hashing's ability to maintain consistency and performance across multiple nodes.

2.5. Comparative Studies and Performance Analyses

Several studies have compared the performance of different dynamic hashing algorithms in network settings. For instance, research by Li et al. (2022) demonstrated that linear hashing outperforms extendible hashing in high-throughput environments due to its incremental expansion capabilities. Similarly, studies on cuckoo hashing have shown its superiority in scenarios requiring constant-time operations, albeit with increased memory overhead.

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Hashing Technique	Strengths in Data Processing	Strengths in Network Systems	Drawbacks
Extendible Hashing	Efficiently handles growing datasets	Suitable for load balancing in networks	High memory overhead for metadata management
Linear Hashing	Gradual table expansion	Minimal disruption during resizing	May experience delays in high-traffic conditions
Cuckoo Hashing	Effective collision resolution	Enhanced network routing and load balancing	Higher space complexity due to extra tables
Recursive Hashing	Reduces memory fragmentation	Useful for dynamic routing in P2P systems	Complex implementation in large networks

3. METHODOLOGY

As this is a survey study, the methodology involves systematically reviewing existing literature on dynamic hashing techniques and their applications in network data processing. The process includes:

- 1. Literature Collection: Gathering relevant research papers, articles, and case studies from databases such as IEEE Xplore, ACM Digital Library, and Google Scholar.
- 2. Classification: Categorizing the collected literature based on hashing algorithms, network applications, performance metrics, and integration with modern technologies.
- 3. Analysis: Critically analyzing the strengths, weaknesses, and performance outcomes of various dynamic hashing techniques in different network contexts.
- 4. Synthesis: Summarizing the findings to identify prevailing trends, gaps in the current research, and potential areas for future exploration.

4. DYNAMIC HASHING TECHNIQUES IN NETWORK ARCHITECTURES [7]

4.1. Software-Defined Networking (SDN)

SDN decouples the control plane from the data plane, enabling centralized management of network resources. Dynamic hashing plays a crucial role in SDN by facilitating efficient storage and retrieval of flow tables and routing information. Algorithms like extendible and linear hashing ensure that the centralized controller can handle dynamic network changes without performance bottlenecks.

4.2. Distributed Systems

In distributed network systems, dynamic hashing ensures balanced data distribution across multiple nodes, enhancing scalability and fault tolerance. Consistent hashing, a variant of dynamic hashing, is particularly effective in minimizing data redistribution during node additions or removals, thereby maintaining system stability [7].

4.3. Peer-to-Peer Networks

Dynamic hashing techniques are employed in peer-to-peer (P2P) networks for efficient resource lookup and management. Cuckoo hashing, with its constant-time operations, is advantageous in P2P environments where rapid data access and high availability are critical.

5. PERFORMANCE EVALUATION [8]

- 1. Scalability: Dynamic hashing algorithms like linear hashing demonstrate superior scalability in handling growing network data, as they allow incremental table expansion without significant performance degradation.
- 2. Efficiency: Cuckoo hashing offers high efficiency in terms of lookup and insertion speeds, making it suitable for real-time network applications where latency is a concern.

- 3. Memory Utilization: While dynamic hashing improves performance, it also impacts memory usage. Techniques such as extendible hashing optimize memory utilization by adjusting the directory size based on data load, balancing between performance and resource consumption.
- 4. Fault Tolerance: In distributed and networked environments, dynamic hashing contributes to fault tolerance by ensuring data is evenly distributed and easily recoverable in case of node failures.

6. CHALLENGES AND FUTURE DIRECTIONS [9]

6.1. Balancing Load and Performance

Achieving an optimal balance between load distribution and performance remains a challenge, especially in highly dynamic and large-scale networks. Future research could focus on adaptive hashing algorithms that respond to real-time network conditions [10].

6.2. Enhancing Security

Integrating security mechanisms with dynamic hashing is essential to protect against data breaches and ensure the integrity of network data. Developing hashing techniques that inherently support security features is a promising area for exploration.

6.3. Integration with Emerging Technologies

As network technologies evolve, dynamic hashing must adapt to integrate seamlessly with advancements such as edge computing, Internet of Things (IoT), and artificial intelligence (AI). Investigating how dynamic hashing can support these technologies will be crucial for future applications.

6.4. Energy Efficiency

In resource-constrained network environments, energy-efficient dynamic hashing algorithms are necessary to minimize power consumption while maintaining high performance [11-13].

7. CONCLUSION

Dynamic hashing techniques are integral to efficient network data processing, offering scalable, adaptable, and highperformance solutions for managing large-scale and dynamic datasets. This survey has provided a comprehensive overview of various dynamic hashing algorithms, their applications across different network architectures, and their performance characteristics. These techniques are increasingly being integrated into distributed and network-based environments where data volumes and traffic patterns are unpredictable, ensuring robust and efficient data management in increasingly complex and distributed environments.

While significant progress has been made, ongoing challenges such as load balancing, security integration, and energy efficiency present opportunities for future research. As networks grow more complex and data requirements continue to evolve, future research must focus on optimizing dynamic hashing methods for large-scale, network-centric applications. Future innovations could include leveraging hardware acceleration, improving collision resolution, and integrating machine learning algorithms to further enhance the efficiency of dynamic hashing in both data processing and network applications.

In conclusion, advancements in dynamic hashing will continue to play a vital role in the evolution of network technologies, addressing the challenges of distributed data storage, load balancing, and security. The continued development and optimization of these techniques are essential for maintaining the scalability, efficiency, and robustness required in modern and future network systems.

Conflicts Of Interest

The paper states that there are no personal, financial, or professional conflicts of interest.

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