

Optimizing Cluster Head Selection and Routing in 5G WSNs: A Reinforcement Learning and Deep Learning Approach

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Abstract

The Internet of Things (IoT) and 5G wireless sensor networks (WSNs) have transformed data transmission and inter-device communication; however, they face persistent routing challenges owing to energy constraints, latency, and packet loss. This study proposes an energy-efficient data transfer framework for IoT-based 5G WSNs by integrating a deep belief network (DBN) topology with a reinforcement learning (RL)-based clustering mechanism and Mantaray Foraging Optimization (MRFO) for multi-objective cluster head (CH) selection (energy, delay, traffic density, and distance). Unlike existing approaches, such as deep neural networks (DNNs) and time-temperature-dependent forwarding protocols (TTDFP), which focus narrowly on latency or energy efficiency, our hybrid DBN-RL-MRFO architecture jointly optimizes routing stability, scalability, and energy consumption. Simulations demonstrate that the proposed DBN-RL-MRFO framework reduces energy consumption by 5–10% compared to DNN-based methods and improves network lifetime (FND) by 5–15% over the TTDFP, while maintaining near-optimal throughput and latency. Although GEEC achieves lower energy use, our method balances energy efficiency with superior throughput (+3–8%) and reliability (PDR > 99.5). Statistical and complexity analyses further validate its robustness. This study advances reliable routing for IoT applications (smart cities, healthcare, and industrial automation) by balancing the trade-offs between critical WSN constraints.

Keywords

Deep Belief Network (DBN); Cluster Head (CH); Wireless Sensor Network (WSN); Reinforcement Learning (RL); Mantaray Foraging Optimization (MRFO); Internet of Things (IoT); 5G Networks

I. Introduction

2G (2nd generation) networks offer wireless connections that satisfy user demands for data and voice communications. Thanks to 3G technology, smartphones can stream movies and other content with a limited amount of bandwidth. However, the revolutionary 4G Internet upgrade allowed for a capacity boost. Furthermore, a significant percentage of smartphone users worldwide use them for regular chores. Reports indicate that smartphone adoption is more widespread globally than the population of the United States (1). However, smartphones, which send data and video via 3G and 4G connections, are the primary source of the large amount of traffic. Furthermore, improper smartphone use causes congestion and quality-of-service (QoS) problems (2), (3). Given the current state of technology, the implementation of 5G is imperative because it will lead to the development of device-to-device (D2D) linkages. With cellular providers launching 5G services globally in 2019, 5G technology is rapidly becoming the standard for cellular networks (4). However, most modern smartphones use 4G networks for both data and video transmission. Similar to older networks, 5G networks divide their service regions into smaller geographical areas known as cells (5). A local antenna connects each cell's 5G wireless device to the phone network and internet via radio waves. The advantage of this 5G network is its increased capacity and ability to attain download rates of up to 10 gigabits per second (Gbit/s) (6).

The Internet of Things (IoT) is a rapidly emerging 5G networking technology with a plethora of potential applications across several human endeavors. Internet of Things (IoT) systems use Wireless Sensor Networks (WSN), a type of densely packed sensing device, to remotely monitor the surrounding environment. In the last several decades, wireless sensor networks (WSN) have become increasingly important in the field of communication because of their unique characteristics, such as mobility and simplicity of connection. These features establish them as well-known networked data conduits (7).

Wireless sensor networks (WSNs) operating in real time have considerable difficulty in transmitting data in an energy-efficient manner while meeting strict schedule and reliability requirements. The main issues include minimizing latency in proportion to energy use, ensuring reliability without needless retransmissions, developing time-synchronized

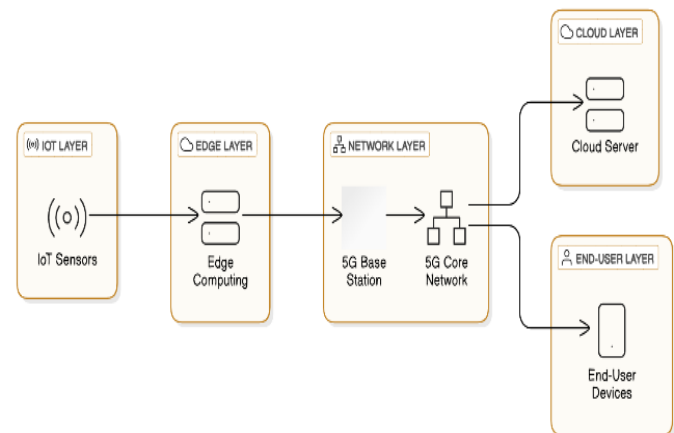


Figure 1: 5G and Beyond Wireless Sensor Network Communication.

communication protocols, and handling heavy traffic while maintaining energy efficiency. Additional challenges include mobility, security and scalability. As shown in **Figure 1**, academic researchers are investigating AI-based optimization techniques and adaptive, cross-layer, and harvesting-aware protocols to solve these problems and meet the needs of modern real-time WSN systems.

Consequently, the communication revolution encompasses the concurrent operation of several traditional wireless networks on the communication side of the spectrum. Owing to its higher bandwidth, mobile communication often ranks as one of the most popular wireless network techniques in the telecom sector. The 5G communication protocols facilitate data packet transfer in wireless communication (8).

A protocol, an assembly of rules, uses a specific routing technique to route data packets from the source to the destination. Networking protocols already have routing rules in place. Wireless communication uses multiple layers to implement protocols and transfer data across different levels (9). The transport layer in mobile wireless communication facilitates data transfer by implementing a specific protocol for the data delivery. To guarantee effective network resource allocation, the transport layer protocol takes advantage of a congestion management mechanism. Furthermore, congestion management is considered the most crucial problem at the transport layer in wireless networks. When congestion control is implemented in mobile wireless communication, including 5G communication, the performance of the entire network collapses. We have developed routing techniques (10), (11) to avoid this issue.

A sensor network requires a routing protocol to identify the path from the sender node to the destination sink node. Routing techniques in wireless sensor networks aim to accurately identify data transmission paths to minimize latency and optimize energy efficiency (12). Combining the advantages of energy efficiency and route-finding techniques yields reliable paths. It automatically adapts to network density and traffic patterns in data-intensive sensor networks (13). Routing protocols handle neighbor adoption, route choice, and power management to enhance network scalability and flexibility. Certain routing techniques prioritize network resilience, hop count, and latency optimization over energy economy. We chose these steps to enhance the design elements of the routing protocol (14).

Machine learning techniques are a notable way to enhance network performance and solve difficult decision-making problems (15). The Internet of Things (IoT), with its support for Wireless Sensor Networks (WSN) and strong machine learning algorithms, handles and evaluates complex routing and energy management decision-making challenges. Learning-based algorithms solve the problem of creating the best routing paths with high precision (16). Machine learning methods must be used to assess constraints, enabling the routing process to automatically understand the dynamic aspects of networks, including congestion areas, connection quality, topology changes, and new flow arrivals. The goal of this analysis was to improve service quality. Each sensor node (SN) makes decisions based on its observation state and decision-making abilities, which may lead to intelligent actions. Furthermore, the system repeatedly learns and makes decisions until it identifies an optimal response (17). Recent advancements in 5G technology, including Ultra-Reliable Low-Latency Communication (URLLC) and network slicing, have significantly improved the reliability and resource allocation of Internet of Things (IoT) networks (18,19). Nevertheless, the emphasis of URLLC on achieving ultra-low latency often overlooks the aspect of energy efficiency in Wireless Sensor Networks (WSNs), while the dynamic resource partitioning inherent in network slicing may result in overheads for large-scale sensor deployments (20). This study addresses these challenges by introducing a hybrid Deep Belief Network-Reinforcement Learning-Moth Flame Optimization (DBN-RL-MRFO) framework that concurrently optimizes latency, energy consumption, and scalability, which are critical requirements for 5G-enabled WSNs in the context of smart cities and Industry 4.0.

The proposed DBN-RL-MRFO framework aligns with the 3GPP Release 17 IoT standards (18), which emphasize energy-efficient ultra-reliable low-latency communication (URLLC), particularly for industrial IoT applications, and scalability for massive machine-type communication (mMTC). Although Release 17 specifies reduced-capability (RedCap) devices for low-power wireless sensor networks (WSNs) (3), it does not prescribe specific methods for resource optimization, leaving this aspect open for implementation. Our research addresses this gap by incorporating the following elements.

- Reinforcement learning (RL) for adaptive clustering, complying with 3GPP's push for AI/ML in RAN intelligence (Release 18) (17).
- Multi-objective CH selection (energy, latency, density), mirroring 3GPP's QoS prioritization for heterogeneous IoT traffic (18).

The main goal of the recommended routing design is as follows:

- A clustering approach was used to implement social network grouping.
- A unique optimization method for CH selection is presented.
- We propose an effective routing method based on machine learning (ML).
- We calculated and compared the algorithm's performance with recently released techniques.

Main Contributions

The main contributions of this study are summarized as follows:

- *Novel Hybrid Architecture:* We propose a novel DBN-RL-MRFO framework that synergistically combines deep learning, reinforcement learning, and bio-inspired optimization for holistic WSN optimization, moving beyond approaches that focus on a single objective.
- *RL-based Clustering Mechanism:* We designed an RL-based clustering algorithm that dynamically groups sensor nodes to minimize energy consumption and improve network stability, adapting to network changes more effectively than static clustering protocols.
- *Multi-Objective CH Selection Model:* We formulate the CH selection as a multi-objective optimization problem (considering energy, delay, traffic density, and distance) and employ the Manta Ray Foraging Optimization (MRFO) algorithm to solve it efficiently.

- *DBN-based Routing Protocol:* We developed a Deep Belief Network-based routing protocol that intelligently learns optimal data paths, enhancing throughput and reliability while conserving energy.
- *Comprehensive Performance Validation:* We provide extensive simulations demonstrating that our proposed framework outperforms state-of-the-art protocols, such as DNN, TTDFP, and GEEC, in terms of network lifetime, energy consumption, throughput, and latency, and validate its statistical significance and complexity.

The remaining sections are structured as follows: Section 2 discusses recent research on routing and clustering. Section 3 provides further details on the problem statement and justification. Section 4 provides a detailed description of each strategy in the proposed framework. Finally, Section 6 concludes the paper and outlines the future work. Therefore, Section 5 delves into the outcomes of the proposed routing protocol and its associated factors.

2. Literature Survey

2.1. Several recent works that are relevant to our proposal

Researchers have conducted numerous empirical studies to enhance the performance of 5G wireless communications. Wireless routing systems have received considerable attention because of the important 5G technological developments. This article offers a succinct overview of recent developments in routing protocols.

Thangaramaya (21) developed a routing theory for Wireless Sensor Networks (WSNs) in the Internet of Things (IoT). Wireless Sensor Networks (WSNs) enable data sensing, collection, and transfer among devices in the Internet of Things (IoT). The Internet of Things has enabled Wireless Sensor Networks (WSN) to use intelligent routing to enhance network performance. Many recent studies have explored the principles of energy-efficient routing have been the subject of many recent studies. This study addresses the development of a neuro-fuzzy rule for cluster formation in IoT-based wireless sensor networks (WSNs) to enhance the current approach. However,

this approach needs to be enhanced for group Wireless Sensor Networks (WSN) within an Internet of Things (IoT) architecture. Upon careful analysis, we found that this routing algorithm provides excellent results for various factors, such as PDR, energy consumption, latency, and network durability.

Sujanthi and Kalyani (2017) (22) introduced a QoS-aware, safe deep learning method for dynamic cluster-based routing in Wireless Sensor Networks (WSN) supported by the Internet of Things (IoT). The open and resource-constrained nature of WSN-assisted IoT presents security and energy efficiency as challenging issues that must be addressed. This study constructs a hybrid WSN-IoT network based on dynamic clusters using the Secure Deep Learning (SecDL) technique. Furthermore, we specifically designed a network using mobile sink technology and bicentric hexagons to improve energy efficiency. We activated a two-way data elimination and reduction framework to manage the consolidation of the data in each cluster. One-time-present (OT-present) encryption achieves a high degree of security for combined data. We transformed the encrypted text into a mobile sink using a selected path, thereby verifying the outstanding Quality of Service (QoS). We developed a crossover-based fitted deep neural network (Co-FitDNN) to achieve optimal route identification. As we employed IoT users to collect sensory data, user security was the primary focus of this study.

Huang (23) reported a deep learning model for estimating connection reliability for routing in Wireless Sensor Networks (WSN). This paper presents a robust routing technique to enhance the routing of wireless sensor networks (WSN). The current study presents a new deep learning model called the Weisfeiler-Lehman kernel and Dual Convolutional Neural Network (WL-DCNN) method that works well for extracting and labeling sub-graphs. Its goal was to improve the outstanding degree of generality of self-learning flexibility. We created a reliable routing model, WL-DCNN, specifically for Wireless Sensor Networks (WSN). Resilient routing in Wireless Sensor Networks (WSN) measures the reliability of target connections by obtaining topological data during

assaults on routing tables, which inflict different levels of damage on the local link community.

Ibrahim El-Moghith and Darwish (24) developed a deep, trustworthy routing system based on a block chain, specifically for wireless sensor networks (WSNs). Routing attacks easily breach the core functionalities of Wireless Sensor Networks (WSN), causing significant harm to the network as a whole. A dependable routing technique is required for Wireless Sensor Networks (WSN) to function well and strengthen routing security. The implementation of trust restrictions, centralized decision-making, or cryptographic approaches increases the dependability of routing systems. This study presents a unique method for enhancing routing security and efficiency in deep-chain networks: the implementation of Markov Decision Processes (MDPs). Within the blockchain network, the proposed design uses a proof-of-authority technique to confirm the legitimacy of the information distribution process. We developed a unique deep learning method to integrate the distinct features of several nodes. We selected the best neighboring hop as a forwarding node using multiple decision processes (MDPs) to ensure safe and effective message delivery.

Razhavendra and Mahadevaswamy (20) presented a composite fuzzy technique (22) for energy-efficient routing in Wireless Sensor Networks (WSN). Optimizing the battery performance of wireless sensor networks (WSNs) necessitates careful monitoring of energy consumption. The battery of a Wireless Sensor Network (WSN) runs out of juice owing to the transmission and sampling rates. We devised an approach to energy consumption modeling to examine important factors influencing the lifetime of a Wireless Sensor Network (WSN). The current research investigates the role of fuzzy membership functions in extending the network lifespan. We adjusted the parameters at several levels using advanced fuzzy logic methods. This paper describes an effective integration of routing and clustering activities using the hybrid metaheuristic cluster-based routing (HMBRCR) technique. We introduced a novel approach, Levy distribution-based brainstorm optimization (BSO-LD), to enhance the clustering

efficiency. We then present a water wave optimization technique based on hill climbing (WWO-HC) to select an optimal route.

In (26), we implemented algorithmic CH selection using a pragmatic methodology that included several critical criteria for CH selection. Routing traffic via the selected cluster head (CH) will enhance performance. After considerable consideration, a hybrid optimization technique called genetic-based particle swarm optimization (GA-PSO) was developed for CH selection and routing. We determined the optimal path for sink mobility using Particle Swarm Optimization (PSO). Reference (27) describes a new method for effective clustering. This is called Distributed Autonomous Fashion integrated with Fuzzy If-then Rules (IDAF-FIT). The if-then rule guided the selection of the CH during the clustering process. This approach uses an adaptive source location privacy preservation technique called randomized routes (ASLPP-RR) to select the optimal route. Ultimately, we implemented a security analysis procedure to enhance the privacy of sensitive information. In addition to cluster-based routing, the rate control idea was used in (28), which extended the system durability across longer simulation sessions. The first step involved grouping the nodes using a hybrid K-means and greedy best-first search approach to achieve lifetime improvement. We also aimed to control the rates by introducing the firefly (FF) optimization technique. Ultimately, we employed the Ant Colony Optimization (ACO) technique to determine the optimal data transmission channel. First presented in (29), the routing strategy is based on African buffalo optimization (ABO). We studied the behavior of African buffalo and used the best route-selection technique. As the main controller, the ABO oversees communication between each node and the building systems. It has a long network life and effectively sends packets from the source to the sink node.

The multi-criteria decision-making (MCDM) (30) technique is the most successful method for making decisions. Fuzzy logic was added to the MCDM to improve it and overcome its shortcomings. The study created a hybrid routing model and a fuzzy-based

multiple criteria decision-making (MCDM) system for choosing Cluster Heads (CH). We then used the generalized intuitionistic fuzzy soft set (GIFSS) technique and a hybrid shark smell optimization (SSO) to get the best CH selection. A genetic algorithm (GA) was used to achieve efficient routing. Ultimately, we evaluated a limited set of performance metrics to demonstrate the effectiveness of the GIFSS-SSO approach.

Wireless sensor networks (WSN) use a certain number of nodes to gather data from the surrounding area. However, throughout this process, energy saving was the main objective. Routing and clustering algorithms are mostly responsible. In this study, we present an energy-aware distance-based CH selection and routing (EADCR) protocol to enhance the lifetime and energy efficiency of nodes in wireless sensor networks (WSN). We used a modified form of the fitness function throughout the CH selection process to minimize the energy consumption (31). This study presents a new approach for finding the shortest path in routing operations. This method uses the Euclidean distance to reduce energy consumption. The network lifetime and overall energy efficiency both increased with the implementation of this integrated approach.

Wireless sensor networks (WSN) can perform complicated communication using a high number of sensor nodes (SNs). However, there are currently fewer satellite networks (SNs), resulting in a decline in communication and sensing capabilities. It always reduces the routing quality of service (QoS) performance. To address this issue and improve routing efficacy and efficiency, (25) introduced a fuzzy-based relay node selection and energy-efficient routing (FRNSEER) technique. We used the fuzzy rule technique to select the sink node. The active selection of a relay node may increase the data transmission utility factor and energy efficiency. We positioned a highly efficient sensor hub between the relay nodes and sink to enhance communication.

Reference (32) introduced a two-tier distributed fuzzy logic-based prototype (TTDFP) to enhance the efficiency of multihop wireless sensor networks (WSNs). Clustering meets the need to optimize aggregation with respect to energy usage. Cluster

heads (CHs) receive the gathered data in a clustered network and then forward the received packets to the base station. Hotspots and/or energy hole issues may arise when using a multihop topology. The TTDFP approach, which is adaptive and dispersed, scales, and operates well for use in Wireless Sensor Networks (WSN). Moreover, it uses optimization methods to modify fuzzy parameters. This technology achieves high levels of energy efficiency and network lifespan.

Researchers have identified clustering as the most effective communication platform for wireless sensor networks (WSN). Fuzzy methods have recently gained popularity as efficient clustering strategies because of their high degree of precision. However, it may take some time to determine the best choice. Reference (32) introduced a clonal selection technique based on rule-based fuzzy clustering to overcome the drawbacks of fuzzy algorithms. Compared with other fuzzy-based techniques, CLONALG-M exhibited better performance. This technique is based on the idea of clonal selection, which has the adaptive immune system at its core. We used the immune system concept to predict the deployment of outputs based on the membership function, thereby improving the overall performance. Extensive research has shown that this algorithm outperforms other approaches.

This implementation (33) provides a concise discussion of the design challenges associated with URLLC use cases, offering an overview of the available technological components from 3GPP Rel-15 and potential advancements from Rel-16. In addition, coordinated multi-cell resource allocation methods are examined. System-level simulation results in an urban macro environment indicate that effective multi-cell cooperation, particularly through soft combining, can substantially increase URLLC capacity. (19) delineates Intelligent Intent-Based Network Slicing (I-IBNS) systems as exemplars of the integration of intelligent Intent-Based Networking (IBN) and Network Slicing (NS) for the Management and Optimization (MO) of Internet of Things (IoT) systems. This study further surveys I-IBNS systems, concentrating on two pivotal domains: resource management and data management. The resource management section scrutinizes recent advancements

in IBN mechanisms within the NS framework. The data management section investigates the complexities inherent in IoT networks. Additionally, this study envisions the roles of intent, NS, and the IoT ecosystem, thereby establishing a foundation for prospective research directions.

Although (34) employs URLLC to ensure latency guarantees, it overlooks the multi-objective trade-offs between energy and delay. Similarly, (35) utilizes network slicing but requires centralized control, thereby constraining scalability. Our DBN-RL-MRFO approach decentralizes decision-making, which is consistent with 5G's emphasis on edge intelligence.

Table 1. Quantitative evaluation of many cutting-edge algorithms for Wireless Sensor Networks (WSN).

Index	Benefits	Drawbacks
(21)	Data transfer reliability The structure of social networks allows optimization.	Specific to social network optimization Restricted evaluation of the performance.
(22)	Uplink data transfer optimization Advanced computers are used to enhance efficiency.	The downlink requirements were disregarded. The assessment of scalability is limited.
(23)	Optimized energy management model An effective data distribution architecture	Absence of a thorough execution. The experimental analysis was limited.
(24)	We are optimizing the trajectory for data gathering with the assistance of UAVs. It reduces the inefficiency of data acquisition.	Restricted assessment. Ignores further factors
(25)	Hole healing process and coverage optimization We incorporated the concepts of wakefulness and sleep.	Restricted assessment. This may not be relevant in the case of dynamic node availability.

(26)	The data collection plan increased productivity. Modernizing energy optimization	Absence of outcomes. Restricted assessment.
(28)	Improving energy efficiency; Cluster-based hybrid optimization is an energy-efficient technique.	Real-world assessment is limited The additional optimization factors were ignored.
(29)	This includes both stationary and movable sink nodes. The methodology for sleep scheduling and clustering relies on particle swarm optimization.	Strict assessment It ignores node mobility and network dynamics.
(36)	Increased network longevity and energy efficiency The clustering routing protocol is based on thermal-exchange optimization.	Limited real-world assessment Ignores other optimization goals
(32)	Modernizing energy optimization Effective data routing	Strict assessment in a dynamic network Ignores additional optimization goals
(33)	3GPP Rel-15 and potential advancements from Rel-16.	Restricted assessment. This may not be relevant in the case of dynamic node availability.
(19)	Intelligent Intent-Based Networking (IBN) and Network Slicing (NS) for the Management	Limited real-world assessment Ignores other optimization goals

Clustering improves the scalability, communication capability, and energy efficiency of networks. There are two types of clustering: equal and unequal, as well as static and dynamic. In wireless sensor networks, hotspots require a large overhead and are prone to connectivity issues. The only way to overcome these obstacles is through uneven clustering. Reference (36) introduced a fuzzy logic

method based on zonal division to address the hotspot issues. We carried out clustering to decrease the rate of energy consumption using fuzzy logic. It performs better by reducing energy consumption, increasing network longevity, and balancing the loads. **Table 1** lists all existing clustering and routing algorithms that employ optimization-based approaches or other methods. However, no study has addressed artificial intelligence or optimization techniques. To create and route clusters, we used deep belief network (DBN) and reinforcement learning (RL) approaches. These strategies have improved the system's capacity to sustain prolonged periods of operation by extending the network's overall lifespan.

3. Identification and Motivation of the Problem

Routing is a critical task that requires close supervision in the Internet of Things (IoT) enabled by Wireless Sensor Networks (WSNs). Routing refers to the process of creating a data transmission connection between base stations (BSs) and subnetworks (SNs). The data routing strategy distinguishes Wireless Sensor Networks (WSNs) from other wireless ad hoc networks and existing communication methods, while also addressing other problematic issues such as energy consumption and short network lifetime. The WSN routing process considers three main aspects. First, establishing a global addressing process to support the deployment of more SNs is not possible. Therefore, sensor networks can function without traditional IP-based protocols. Furthermore, contrary to the tenets of traditional communication networks, all sensor network applications require a constant flow of sensed data from several sources to a chosen sink node or base station. Third, the use of multiple sensors near a phenomenon generates a significant amount of duplicate traffic throughout the entire network, creating the same data. Moreover, this type of duplication increases the need for transmission bandwidth and energy usage. Moreover, it results in several other issues, such as packet loss, delay, and bandwidth degradation. This motivated us to devise a more straightforward routing method that utilizes machine learning techniques. In the future, this

procedure should be used to make wise decisions based on lessons learned from prior experiences.

4. Methods

This section provides a comprehensive description of the methods employed in this study. We begin by outlining the system model and fundamental assumptions, followed by the energy-consumption model. We then detail the proposed hybrid DBN-RL-MRFO framework and explain its three core components. Finally, we specify the simulation setup, performance metrics, and statistical methods used for the evaluation.

4.1. System Model and Assumptions

We created the WSNs system model based on the following assumptions:

- By nature, secondary and source networks are static.
- CH collect data using a single sink.
- We divided the SNs into three categories: advanced, intermediate, and normal nodes, owing to their diversity.
- The CH collects input from the sensory nodes and transmits the information to the sink node.
- The sink should function as a central node that regularly updates itself with information about all subnetworks.
- This approach uses an inter-data communication mechanism to accomplish data transfer via CH. We refer to the node with 0% battery life as the "dead node."

Figure 2 illustrates the concept of cluster-based single-hop communication for the Internet of Things (IoT) with assistance from Wireless Sensor Networks (WSN). This study uses the concept of machine learning (deep neural network) to construct an effective route in a 5G wireless communication network (WSN-assisted IoT). It is crucial to arrange the sensors into node clusters before starting the routing process. Clustering techniques are essential to achieve energy-efficient transmission, which increases network survival rates and reduces energy consumption. This study presents a reinforcement learning (RL) approach to clustering. The base station (BS) or sink node, which performs the clustering

function, centrally assigns each sensor network (SN) to a specific cluster based on its location.

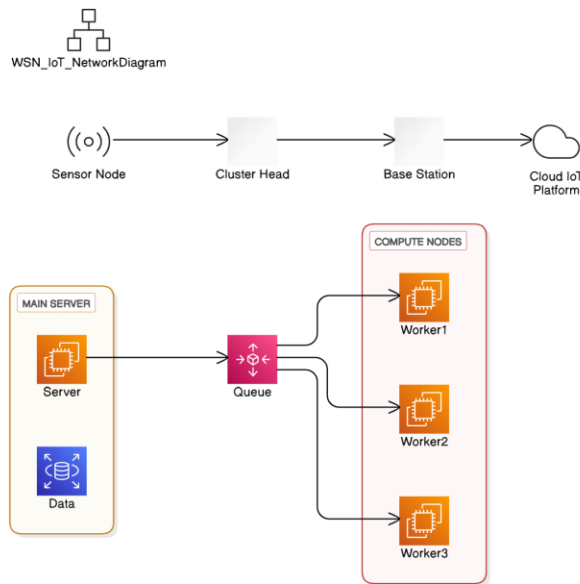


Figure 2. Cluster-based single-hop communication in wireless sensor networks (WSN) supports the Internet of Things (IoT).

An optimization approach is used for the selection of CHs once the SNs have been assigned to a cluster. However, in a hierarchical clustering-based Wireless Sensor Network (WSN), the energy use is high because of all the processing that is needed to combine data and obtain data from each CH member sensor node. Therefore, the CH must be carefully selected to extend the network lifetime. To choose the CH from a cluster, this study presents the Mantaray Foraging Optimization (MRFO) technique. Recently, researchers have developed this approach as a bio-inspired optimization strategy to tackle real-world engineering problems. **Figure 3** depicts the process flow of the recommended technique.

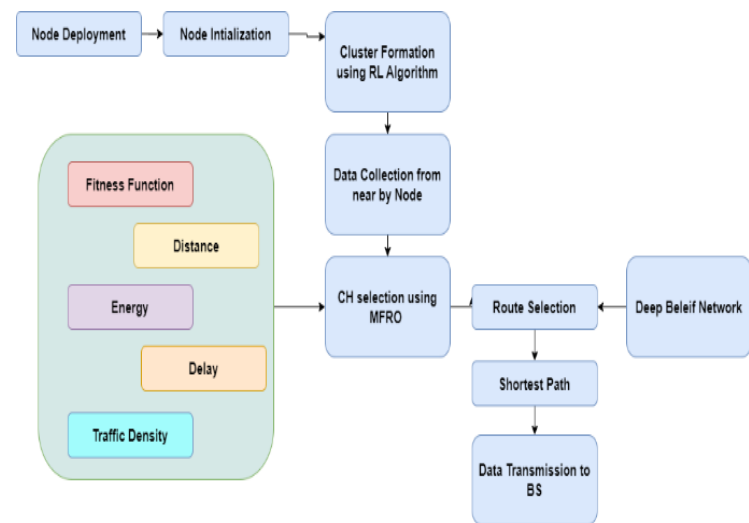


Figure 3. Procedure map for the proposed methodology.

Each cluster must optimize its cluster head (CH) while considering various constraints, such as latency, energy, traffic density, and distance. **Figure 4** shows the challenges and risk factors to be considered in wireless sensor networks. In sensor networks, finding the best route is essential for improving the performance of Wireless Sensor Networks' (WSNs') in dynamically unstable, asymmetric, and shifting wireless channels. This covers the latency, throughput, energy efficiency, and data integrity. After selecting the CH, we recommend implementing a routing system that utilizes a Deep Belief Neural Network (DBN) for efficient data transit.

The neural network performs this routing using several variables, such as residual energy, distance from the cluster head (CH), number of neighboring nodes, and connection distance. Consequently, the proposed routing algorithm actively learns the communication patterns of the nodes to achieve energy-efficient routing.

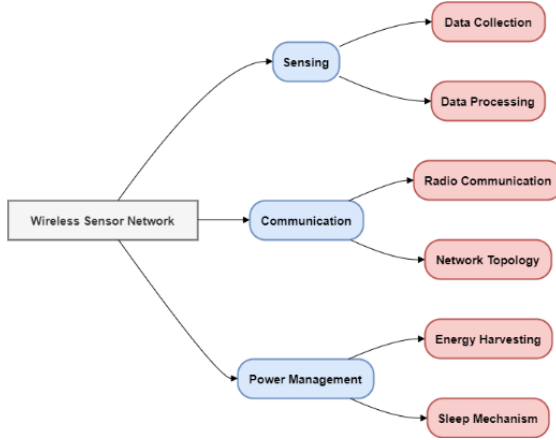


Figure 4. WSN applications: Challenges and requirements.

4.2. Energy Consumption Model

This study adapted the radio energy dissipation model from a previous study (37). In this setup, the receiver powers the radio electronics, whereas the transmitter powers the amplifiers and subsequent radio electronics. This experimental method uses a multipath fading model. The measured distance d between the transmitter and receiver exceeds the specified threshold. d^2 is the symbol representing the loss of energy in free space. In addition, the energy dissipation associated with multipath fading is represented by d^4 . The equation for the energy consumption model P_s during the transmission of the k^{th} bit packet is (1).

$$P_s = \begin{cases} k * (P_{ec} + P_{frs} * dis^2); & dis < d_0 \\ (P_{ec} + P_{mpf} * dis^4) & dis \geq d_0 \end{cases} \quad (1)$$

Next, the distance between the sender and receiver and the allowed bit error rate (BER) to evaluate the multi-path or free space fading model, which is represented as $P_{frs} * dis^2$ or $P_{mpf} * dis^4$.

The distance between the sender and recipient is indicated by variable d . The amount of particular energy needed to get the bit over the multi-path fading channel and into free-space is called P_{frs} and P_{mpf} ,

respectively. The threshold distance determined by equation (2) is shown as d_0 .

$$d_0 = \sqrt{\frac{P_{frs}}{P_{mpf}}} \quad (2)$$

Equation (3) represents the energy used to receive k bits of data packets.

$$P_{rec} = k * P_{ec} \quad (3)$$

Equation (4) shows the energy usage by the CH during data aggregation.

$$P_{agg} = P_{Eagg} * k * n \quad (4)$$

P_{Eagg} represents the function, where k is the number of bits in the data packet, n is the number of messages, and e is the total energy used to aggregate a single bit.

4.3. Proposed DBN-RL-MRFO Framework

Reinforcement learning (RL) is a learning method that rewards valuable actions. The agent, action, state, reward, policy, value function, and environment model are among the several essential elements that comprise the reinforcement learning process. The Reinforcement Learning (RL) method uses a Markov decision process (MDP) and includes computational modeling, ϵ -greedy selection, and temporal difference methods for choice (38), (39). In this study, the nodes of a Wireless Sensor Network (WSN) act as learning agents, utilizing a reinforcement learning (RL) approach to cluster social networks through RL-based clustering. The learning agents assess the energy level of each nearby node for grouping based on predetermined rules. We evaluate the Markov decision process (MDP) of each node before building the clusters. The MDP incorporates the status, action, policy, and reward. The learning agents determine the action strategy using the temporal difference technique, considering the network environment. **Figure 5** illustrates the RL approach. Each secondary network incorporates

the reinforcement learning concept for clustering purposes. It first computes the route cost and then sends it to the cluster head based on the updated Q-value.

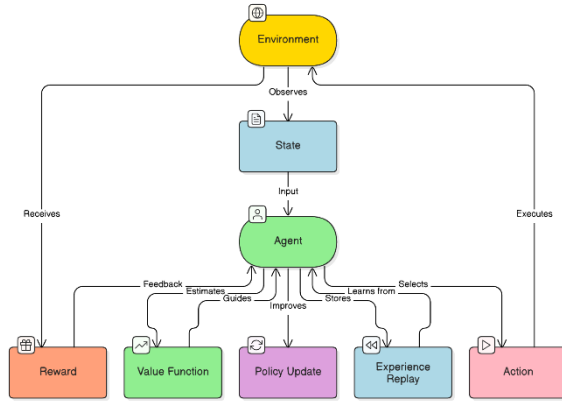


Figure 5 . Reinforcement learning agent-environment interaction loop (conceptual diagram based on [Sutton & Barto, 2018](#)).

This study illustrates the connection cost between the current and next-hop nodes by utilizing the reward parameter in (38). The fundamental tenets of MDP are the set of states (S), reward function (R), set of actions (A), and transition function (T). The learning agent employs these actions to calculate the energy required by each cluster after determining which states S display action A. Finally, by analyzing the reward R parameter derived from the estimated energy usage, a logical conclusion is reached.

Next, we increment the mentioned states and actions to 1 (A to A+1 (action) and S to S+1 (state)). The learning agent develops the best policy, Q, which increases the reward parameter based on previous learning experiences. The goal of this strategy is to offer the most practical solution for CH management. A Markov Decision Process (MDP) links its present action and state to its reward R and state transition T. One of the primary objectives of a learning agent is policy creation. $S \rightarrow A$ The learning agent selects the action A_i after considering the current state S_i , represented by S_i (i.e. $(S_i) = A_i$).. equation (5) defines the cumulative value function $V^\pi(S_i)$, which is established by analyzing the initial state S_i .

$$V^\pi(S_i) = r_i + \gamma r_{i+1} + \gamma^2 r_{i+2} + \dots = r_i + \gamma +$$

$$V^\pi(S_{i+1}) = \sum_{i=1}^{\infty} \gamma^i r_{i+1} \quad (5)$$

The objective of the learning agent is to enhance the intelligent strategy by increasing the value of $V^\pi(S_i)$. The described procedure is often known as a policy and is denoted by Equation (6).

$$V^\pi = \arg \max V^\pi(S_i) V_s \quad (6)$$

Finally, the Q-value is revised using Equation (7).

$$Q_{t+1}(S_t, \alpha_t) = (1 - \alpha) Q_t(S_t, \alpha_t) + \alpha [r^{t+1} + \gamma \max_{\alpha'} Q_t(S_{t+1}, \alpha') - Q_t(S_t, \alpha_t)] \quad (7)$$

Using Equation (7), the Q-table is continuously updated. Maximal Q-value and return value are denoted as $\max Q_t(S_{t+1}, \alpha')$ and r_t , respectively. The action of every learning agent is represented by the symbol α' . Approach I is based on Reinforcement Learning (RL) for cluster creation. **Figure 6** shows the flowchart of the RL-based clustering process (Algorithm I) to enhance reproducibility.

Algorithm I: Reinforcement Learning based Cluster Generation

Step 1:

Establish the environment, the reward system, and the learning parameters.

Step 2:

The starting state is established, including unclustered nodes, using state initialization.

Step 3:

Choose your actions for each node based on either exploitation or exploration. (S, α) ,

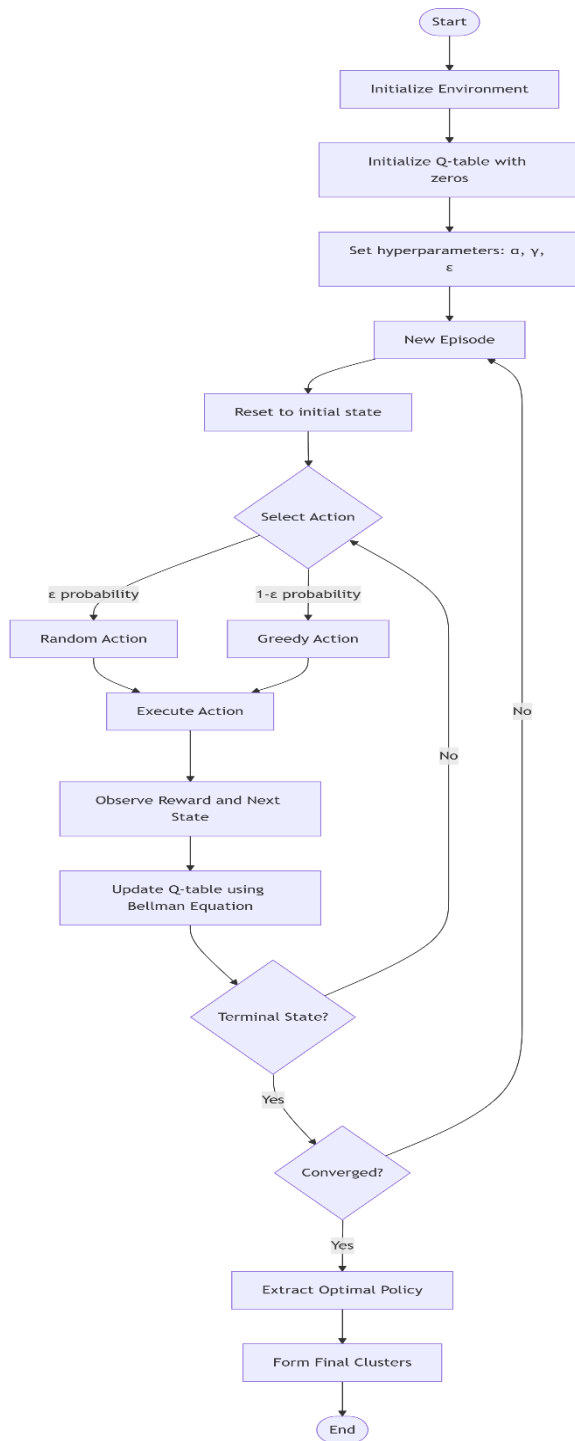


Figure 6. Flowchart of the RL-based clustering process.

Step 4:

Calculate Rewards: Assign points according to the cluster head distance, communication cost, or energy efficiency. $Q(S, \alpha)$ a value of 0.

Update the table entry $Q(S, \alpha)$, which is defined as follows, using equation (7).

$$Q_{t+1}(S_t, \alpha_t) = (1 - \alpha) Q_t(S_t, \alpha_t) + \alpha [r^{t+1} + \gamma \max_{\alpha'} Q_t(S_{t+1}, \alpha') - Q_t(S_t, \alpha_t)]$$

$$S = S'$$

Select action

$$\pi(S_t) = \arg \max_{\alpha} Q(S, \alpha)$$

Exploration

$$P(\alpha_i | S) = \frac{k Q(S, \alpha_i)}{\sum k Q(S, \alpha)}$$

Step 5:

Policy Update: The policy is updated using the reward from the action performed.

Step 6:

Termination: The procedure is continued until a convergence condition is satisfied or an ideal clustering pattern is discovered.

Step 7:

Return Clustering: Using the learned strategy, the best possible cluster structure is output.

4.4. MRFO algorithm-based cluster head selection optimization

We select the appropriate node from the cluster as the channel head (CH) by combining the probabilistic technique with CH selection. To choose the best cluster head, several factors are considered, including traffic density, energy consumption, delay, and distance. Nodes use surplus energy throughout the data collection, transmission, and reception processes. The CH

node receives more energy than the other nodes because it transmits and receives data from other SNs. It is also responsible for combining the data it receives. Therefore, selecting nodes that continue to operate at optimum energy levels while performing all of these tasks is essential. We consider the multi-objectives discussed below when selecting nodes to serve as CHs.

4.4.1. Multi-Objectives for the selection of cluster heads

The Cluster Head (CH) will be the node nearest to the user, with the highest energy and most economical coverage. Following their selection, all cluster heads (CHs) transmit packets to the base station (BS) via an additional hop or immediately after data aggregation (30). We will determine the process for transmitting the aggregated data to the base station (BS) after selecting the cluster head (CH) from each cluster. We achieve energy-aware routing using various constraints, such as traffic quantity, latency, energy, and distance. This section examines the importance of energy-aware limiting in WSN routing.

A) Distance:

The need for a distance metric in data transmission in Wireless Sensor Networks (WSN) is elucidated by the definition of a distance measure. During the conversion of an SN into a CH, the distance between cluster members is calculated to minimize it. Consideration is given to The minimum distance between the SN and CH is considered, and the SN nearest to the CH is selected for data transmission. The formula for distance is given by Equation (8). The numerator term in the distance formula is determined by the distance covered by data from the cluster head (CH) to the sink and the transportation distance of the data packet from the sink to the cluster nodes. The distance must be between 0 and 1. Consequently, the normalization process was completed.

A normalization of the distance metric is achieved using the denominator $\sum_{k=1}^m \sum_{t=1}^h \|N_k^n - N_i^H\|$. A substantial value is obtained for the distance parameter when the distance between the CH and a normal node is large.

$$F_i^d = \frac{\sum_{k=1}^m \sum_{t=1}^h \|N_k^n - N_i^H\| + \|N_t^H - N^s\|}{\sum_{k=1}^m \sum_{t=1}^h \|N_k^n - N_i^H\|} \quad (8)$$

where h represents the total number (CHs), and m represents the total number of nodes in the network. The sink, normal, and communication hub nodes are denoted as NS, Nn, and NH, respectively.

B) Energy:

To ensure that the network node has sufficient energy to support data transfer across the network, set its energy parameter to the maximum value. In Wireless Sensor Networks (WSNs), however, the energy used for data transmission is limited to the lowest possible amount. As shown in Equation (9), the maximization issue can be converted into a minimization problem by deducting the cumulative energy from one. The main metric is energy, which can be roughly calculated by determining the leftover energy of each node. The residual energy is obtained by adding the energy associated with each cluster to the total cluster energy. Equation (9) shows the model of the energy metric.

$$F_i^d = \frac{\sum_{t=1}^h N_c^E(t)}{h \times \max_{t=1}^h [\varepsilon(N_t^n) \times \max_{i=1}^h \varepsilon(N_t^n)]} \quad (9)$$

$$N_c^E(l) = \sum_{k \in l}^m [1 - \varepsilon(N_k^n) * \varepsilon(N_l^H)]; (1 \leq l \leq h) \quad (10)$$

The node exhibiting the maximum energy is regarded as the optimum CH. The cumulative energy associated with CH is denoted as $\sum_{l=1}^h N_c^E(l)$. The product of the total Collective Harmonics (CHs) and the maximum energy shown by the CH and other nodes (i.e. the nodes engaged in data transmission) is denoted as $h \times \max_{t=1}^h [\varepsilon(N_t^n) \times \max_{i=1}^h \varepsilon(N_t^n)]$. The denominator had a maximum value of 1.

C) Delay:

For the optimal cluster head, it is necessary to minimize the network latency (40). The outcome of this reduction is directly correlated with the total number of members in a specific cluster. The increase in latency is directly proportional to the number of

cluster members, suggesting that it is advisable to minimize the number of cluster members grouped under the optimal cluster. In essence, the transmission latency is dictated by the number of cluster members. Accordingly, the cluster with the fewest members initiates the data packet transmission. Network latency must be minimized during the selection of the best Cluster Head (CH), and it is directly correlated with all cluster peers. A higher number of cluster members increases the latency inside the network.

$$F_l^\delta = \frac{\text{Max}_{t=1}^h(C_{m,l}^H)}{m} \quad (11)$$

The l th connecting hub in the network is denoted as $C_{m,l}^H$. There are two possible delay coefficients: zero and one.

D) Traffic Density:

To guarantee the best possible network performance, the traffic density must be reduced. The main factors influencing network traffic density are buffer usage, channel load, and packet loss. Traffic density is given by the mean value obtained from these three elements.

$$F_l^t = \frac{1}{3} [B_{ut} + P_{dr} + C_l] \quad (12)$$

The ratio of the buffer space to the buffer size is used to calculate the buffer usage, as stated in Equation (13).

$$B_{ut} = \frac{B_{space}}{B_{size}} \quad (13)$$

$$P_{dr} = \frac{D_p}{P_x} \quad (14)$$

In data transmission, the packet drop ratio is calculated by evaluating the ratio of the transmitted packets to the dropped packets. The channel load is specified in Equation (15).

$$C_l = \frac{C_{busy}}{R} \quad (15)$$

The channel operating in a busy condition is denoted as C_{busy} , on the other hand, R represents the total number of rounds provided over the simulation period. The number of rounds and the channel state

that correspond to the simulation time are taken into consideration when calculating the channel.

4.4.2. Mantaray Foraging Optimization (MRFO)

This proposed architecture uses the MRFO algorithm to assess the multi-objective function for CH selection; the MRFO method is mathematically modelled in this study. The manta ray is a marine creature distinguished by its two pectoral fins and flat body surface.

Figure 7 illustrates the process flowchart of the proposed MRFO mathematical model.

A) Mathematical Model of MRFO

The mathematical model for the foraging behavior of MRFO includes three distinct methods: chain, cyclone, and somersault foraging.

B) Chain Foraging:

The manta ray method first searches the entire solution space for the plankton or node that satisfies the goal function. After determining the plankton's position, the mantaray algorithm swims in the direction of the optimal solution. The ideal CH is the node with the highest energy, lowest traffic density, greatest proximity to the sink node, and least amount of latency. Every manta ray finds its way to the best plankton by following the ones that came before it. All individuals alter their current positions based on the identified ideal solution. Equation (16) specifies the chain foraging model.

$$x_i^d(t+1) = \begin{cases} x_i^d(t) + r \cdot (x_{best}^d(t) - x_i^d(t)) + \alpha \cdot (x_{best}^d(t) - x_i^d(t)) & i = 1 \\ x_i^d(t) + r \cdot (x_{i-1}^d(t) - x_i^d(t)) + \alpha \cdot (x_{best}^d(t) - x_i^d(t)) & i = 2, \dots, N \end{cases}$$

(16)

The sign $\alpha = 2 \cdot r \cdot \sqrt{|\log(r)|}$ denotes the dimension and iteration number, d and t correspondingly. The location of the i th individual is denoted as $x_i^d(t)$, and the random vector in the interval $[0, 1]$ is denoted as r . α represents the weight

coefficient. The region with the greatest concentration of plankton is denoted as $x_{best}^d(t)$. The revised location of the i th person is denoted as $x_{i-1}^d(t)$. The optimal location of the plankton is achieved by the sequential progression of all solutions before its own. Subsequently, the individuals execute a spiral trajectory, which is represented by Equation (17).

C) *Cyclone Foraging*:

$$\begin{cases} X_i(t+l) = X_{best} + r \cdot (X_{i-1}(t) - X_i(t)) \\ \quad + e^{b\omega} \cdot \cos(2\pi\omega) \cdot (X_{best} - X_i(t)) \\ Y_i(t+l) = Y_{best} + r \cdot (Y_{i-1}(t) - Y_i(t)) \\ \quad + e^{b\omega} \cdot \cos(2\pi\omega) \cdot (Y_{best} - Y_i(t)) \end{cases} \quad (17)$$

A random number from (17) is denoted by ω . This has a possible value between 0 and 1. Equation (18) provides a mathematical description of cyclone foraging in n-dimensional space.

$$x_i^d(t+l) = \begin{cases} x_{best}^d + r \cdot (x_{best}^d - x_i^d(t)) + \beta \cdot (x_{best}^d(t) - x_i^d(t)) & i = 1 \\ x_{best}^d + r \cdot (x_{i-1}^d(t) - x_i^d(t)) + \beta \cdot (x_{best}^d(t) - x_i^d(t)) & i = 2, \dots, N \end{cases} \quad (18)$$

$$\beta = 2e^{r_1 \frac{T_{max}-t+1}{r}} \cdot \sin(2\pi r_1) \quad (19)$$

Let r_1 represent the random integer between 0 and 1. Everyone searches randomly based on a reference point (plankton, in this case). This cyclone foraging method yields high exploitation rates and expands the exploration window. Each participant must move rather than remain in one place to obtain an optimal response. To facilitate the position update, each participant received a new reference position. Equation (20) provides an example of this.

$$x_{rand}^d = Lb^d + r \cdot (Ub^d - Lb^d) \quad (20)$$

$$x_i^d(t+l) = \begin{cases} x_{rand}^d + r \cdot (x_{rand}^d - x_i^d(t)) + \beta \cdot (x_{rand}^d(t) - x_i^d(t)) & i = 1 \\ x_{rand}^d + r \cdot (x_{i-1}^d(t) - x_i^d(t)) + \beta \cdot (x_{rand}^d(t) - x_i^d(t)) & i = 2, \dots, N \end{cases} \quad (21)$$

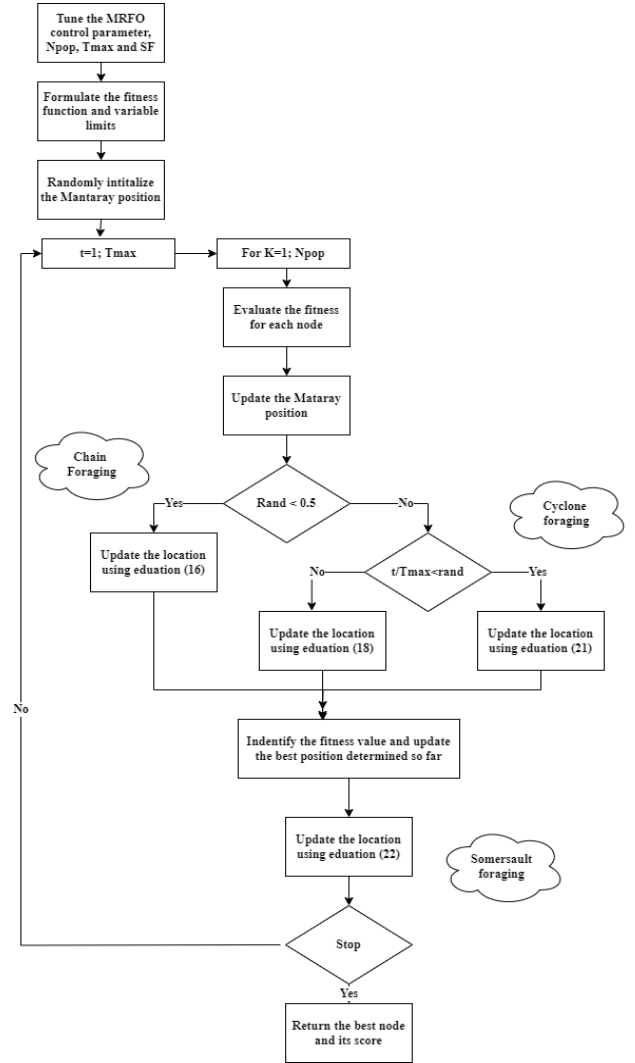


Figure 7. Proposed flowchart for the MRFO algorithm.

Let the randomly initialized solutions be denoted as x_{rand}^d . A flowchart illustrating the MRFO method is presented in **Figure 6**.

D) Somersault Foraging

All individuals randomly move about the plankton and perform a backflip to find a new spot. Equation (22) provides the specifics of the manta ray's attack foraging activities.

$$x_i^d(t+1) = x_i^d(t+1) + S \cdot (r_2 \cdot x_{best}^d - r_3 \cdot x_i^d(t)) \quad i = 1, \dots, N \quad (22)$$

The somersault factor ($S = 2$) is represented by the symbol S , while random integers between 0 and 1 are represented by the variables r_2 and r_3 . Every component inside the search area can shift its position between the existing and ideal positions. The disruption caused by the present position of the solution may be reduced as it approaches the ideal solution. Three strategies to improve the CH selection process' efficiency are shown by this MRFO algorithm. Even if other nodes approach the optimum solution, the node that completely fulfills the fitness function is chosen as the best CH.

E) Deep Belief Network Based Routing

Deep belief networks (DBNs), also known as probabilistic generative networks (PGNs), are powerful deep learning networks. A set number of visible and hidden neurons are present in each layer of the multilayered construction. The DBN layers are composed of multilayer Perception (MLP) and Restricted Boltzmann Machine (RBM) layers. The MLP structure includes an output layer, but it consists of input and hidden layers as well. The essential element of the DBN architecture is the adjustable weights that connect the two distinct levels that make up the hidden and input layers.

The next section discusses the input supplied to the neural network.

- *Sink*: This is the node at the destination that collects the aggregated data.

- *Historical record of actions*: Data transmission for the previously aggregated k data is completed before the current data are aggregated; this is regarded as an action.
- *Future node*: The future node refers to the total quantity of 'C' aggregated data remaining after the current aggregated data are removed.
- *Maximum distance node*: A max-distance node has the greatest feasible separation from all of its neighbors.

Four different hidden neuron subsets comprise the first hidden layer. There are 28 neurons in each subgroup, and they are all coupled to matching input neurons. Furthermore, this DBN architecture has two hidden layers with a total of 128 neurons. Two-layer RBM model The model consists of two RBMs, 1 and 2, which include the input and hidden layers. Equation (23) represents the mathematical model for RBM 1.

$$N^1 = \{N_1^1, N_2^1, \dots, N_g^1, \dots, N_r^1\} \quad (23)$$

$$G^1 = \{G_1^1, G_2^1, \dots, G_g^1, \dots, G_r^1\} \quad (24)$$

The variable N_m^1 means the j th input neuron, whereas the hidden neuron g of RBM 1 is meant as G_n^1 . Each of the hidden and visible levels is capable of bias. The total number of neurons in the hidden and input layers of RBM 1 is denoted as r and v , respectively. The weight coefficient of RBM 1 is denoted as W_{mn}^1 . The values are $(1 \leq m \leq v)$ and $(1 \leq n \leq r)$. The definition of the RBM 1 output is given by Equation (25).

$$G_n^1 = \Re [\varpi_n^1 + \sum_m N_m^1 \times W_{mn}^1] \quad (25)$$

Let the bias applied to the n th hidden layer of RBM 1 be denoted as ϖ_n^1 , and the weight associated with the hidden neuron n and the input neuron m be denoted as W_{mn}^1 . The RBM1 model produces an output using the input features of the DBN classifier. Equation (26) describes how the output is supplied as an input to RBM 2.

$$N^2 = \{N_1^2, N_2^2, \dots, N_g^2, \dots, N_r^2\} \quad (26)$$

$$G^2 = \{G_1^2, G_2^2, \dots, G_g^2, \dots, G_h^2\} \quad (27)$$

where A and G are the input and hidden neurons associated with the first and second layers of the RBM, respectively. The weight values acquired from the consecutive layers in RBM 2 are denoted as

$$w^2 = \{w_{gg}^2\} \quad (28)$$

The $w_{nn'}^2$ model incorporates the hidden neuron n with the visible neuron n' of the RBM 2. The output generated by RBM 2 is denoted as

$$G_n^2 = \omega [\varpi_n^2 + \sum_m N_m^2 \times w_{nn'}^2] \forall N_m^2 \approx G_n^1 \quad (29)$$

The output derived from RBM 2 was then processed as an input to the MLP layer. The input neurons in the MLP layer are denoted as (30),

$$D = \{D_1, D_2, \dots, D_g, \dots, D_r\} G_n^2 \quad (30)$$

The total number of neurons at the input of hidden neurons (MLP) is denoted as r . The hidden neurons of the MLP layer are denoted as,

$$G = \{G_1, G_2, \dots, G_x, \dots, G_y\}; \quad (1 \leq x \leq y) \quad (31)$$

The total number of hidden layer neurons in the MLP layer is denoted as y . Equation (32) provides the output specifications of the MLP layer.

$$P = \{P_1, P_2, \dots, P_z, \dots, P_h\} \quad (32)$$

The symbol " h " represents the total number of neurons at the output of the MLP. The MLP's output.

$$P_z = \sum_{x=1}^y w_{xz}^G * G_x (1 \leq x \leq y); (1 \leq z \leq h) \quad (33)$$

The weight associated with the hidden neuron x and output neuron z of the MLP layer is denoted as w_{xz}^G . G_x is the output that the hidden layer produces.

$$G_y = [\sum_{n=1}^r w_{nx} * K_n] B_x \forall D_n = G_n^2; \quad (1 \leq x \leq y); (1 \leq n \leq r) \quad (34)$$

The bias associated with the output of the MLP is denoted as K_n . Finally, the weight connecting the input neuron n to the hidden neuron x is denoted as w_{nx} . This paper presents the algorithm for DBN routing in Algorithm II.

Algorithm II: DBN routing

Step 1:

Network initialization: The DBN architecture is defined and the WSN is configured with nodes.
Step 2:

State Representation: Provide the DBN input layer with an encoded version of the routing state. W_{mn}^l , $(1 \leq m \leq v)$ and $(1 \leq n \leq r)$

Step 3:

Training the DBN: An energy-efficient route dataset is used to train the DBN. For pre-training, unsupervised learning is used, and for fine-tuning, supervised learning is used. $w^2 = \{w_{nn'}^2\}$

Step 4:

Path Selection: Based on the connection quality and energy usage, the DBN determines the optimal path for each node.

Step 5:

Reward Calculation: Based on energy efficiency and effective data transfer, the chosen route is rewarded. G_x and P_z .

Step 6:

Policy Update: DBN weights are updated, and routing choices are modified according to the reward.

$$E = \frac{1}{x} \times \sum_{v=1}^x (P_z^v - P_{nr}^v); (1 \leq z \leq h)$$

Step 7:

Termination: The process is continued until a routing strategy that uses the least amount of energy is learned.

a. Training Phase of DBN Classifier

Rather than finding the best data transfer channel, a thorough training of the DBN classifier is required to ascertain the weights and the biases. The main goal of the training process is to maximize the performance of the RBM and MLP layers, which is largely dependent on the weights obtained after each learning phase.

Step 1: The first step is to train the RBM 1 and RBM 2 layers. To determine the probability distribution for each data point, Random Forest Model 1 is first fed with the input attributes. Next, a weight is assigned to each input to calculate the output of RBM 1. Next, RBM 2 uses the output as the input. RBM2 employs a similar process to obtain vector-formatted input for the MLP layer.

Step 2: MLP layer training methodology: The RBM 2 layer provides the input for the MLP layer, which processes the subsequent stages. We first assign the MLP weights, followed by the random initialization process. The transparent and opaque layers' weights are represented by the symbols w_{xz}^H and w_{gx} , respectively. Let H_g^2 be the MLP's input denotation.

Identify the MLP layer's output: H_x and O_z represent the MLP layers' output parameters. To identify network errors, use Equation (35), which describes the average mean square error (MSE) to compute the error.

$$E = \frac{1}{x} \times \sum_{v=1}^x (O_z^v - O_{gr}^v); (1 \leq z \leq h) \quad (35)$$

O_{gr}^v and O_z^v denote the ground value and network output, respectively, and where denotes the training samples. Implementing the best solution requires minimizing network errors. Ultimately, it completes the data transfer effectively and uses less energy than the selected method.

4.4.3. Simulation Setup and Performance Metrics

The proposed framework was simulated using MATLAB R2021a. The network parameters are listed in Table 2. The sensor field was a 1000 m × 1000

m area, with the number of nodes varying from 200 to 1000 to evaluate scalability. The performance of our DBN-RL-MRFO approach was compared with state-of-the-art protocols: DNN, TTDFP, EADCR, CLONALG-M, and GEEC.

The following metrics were used for the evaluation:

- **Network Lifetime:** Measured in rounds until the First Node Dies (FND) (Eq. 36).
- **Throughput:** The total number of data packets successfully received at the sink per unit time (Eq. 37).
- **Energy Consumption:** The total energy dissipated by the entire network per round (Eq. 38).
- **Number of Alive Nodes:** The count of nodes with energy above the threshold in the simulation rounds.
- **Packet Delivery Ratio (PDR):** The ratio of packets successfully delivered to the sink to those generated.
- **Average Latency:** The average end-to-end delay for successfully delivered packets.

4.4.4. Statistical and Complexity Analysis Methods

The statistical significance of the results was validated using one-way Analysis of Variance (ANOVA) with a significance level (α) of 0.05. Furthermore, the time and space complexities of the proposed clustering and routing algorithms were analyzed and compared with those of baseline techniques to assess their computational efficiency.

5. Results

This study evaluates the performance of a deep learning routing protocol via simulation of the proposed architecture using Mat lab.

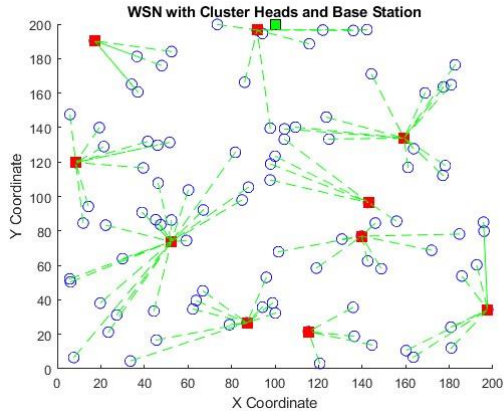


Figure 8. Proposed model WSN with Cluster Heads and Base Station.

Figure 8 shows the suggested WSN model with cluster heads and a base station. The number of nodes can be changed from 200 to 1000 for this experiment. The nodes occupied a surface area of 1000×1000 square meters. The Deep Neural Network compared the performances of five well-known algorithms: the Deep Neural Network (DNN), TTDFP, EADCR, CLONALG-M, and Genetic-Based Energy Efficient Cluster lists. According to the tGPP mMTC density guidelines, urban IoT deployments should consist of 100–10,000 nodes, with 200–1,000 nodes being optimal for clustering algorithms. The polynomial the Deep Neural Network compared lists the used in the simulations. The selection of network size for 5G-IoT deployments was informed by three primary considerations: established real-world 5G deployment standards, 3GPP mMTC density guidelines, and computational feasibility. According to the 3GPP mMTC density guidelines, urban IoT deployments should consist of 100 to 10,000 nodes, with 200 to 1,000 nodes being optimal for clustering algorithms. The polynomial complexity of the Mantaray Optimization and DBN-RL processes renders centralized simulations impractical for networks exceeding 1,000 nodes.

Table 2. Parameters for the simulation.

Parameters	Value
Field of sensors.	1000,1000
First Energy.	0.25 nJ
The quantity of SNs.	200 to 1000
Energy Transfer.	50 nJ/bit
Size of a data packet.	4000 bits
Open area.	10 nJ/bit/m2
Multiple Path (Amplification).	0.0013 pJ/bit/m4
Efficient data gathering.	5 nJ/bit/signal
The total amount of energy is still present.	0.2
Distance threshold.	87 m
CH selection likelihood.	0.1
URLLC thresholds	< 10 ms

5.1. Metrics for Evaluation

5.1.1. Network Lifetime and Stability

This network lifespan measure indicates the total number of rounds or the amount of time the network needs to complete the task. Additionally, it offers details on how long a node is offline while performing a data transfer operation (30). Equation (36) provides an equation for computing network longevity.

$$Network\ lifetime = \frac{\sum_{a=1}^p M_{ab} * f_b}{q_b} \quad (36)$$

If the coverage is k , then $q_b = k$, $b = 1, 2, \dots, n$. q , indicates total nodes.

5.1.2. Throughput

The ratio of the total packets received to time is known as the throughput. We use Equation (37), which provides a throughput calculation formula.

$$Throughput = \frac{Number\ of\ packets\ received}{Time} \quad (37)$$

5.1.3. Number of Alive Nodes

We provide the total number of nodes capable of forwarding and receiving packets with a significant energy capacity. We can evaluate the longevity of the network by considering this.

5.1.4. Energy Consumption

The total energy used by the member nodes that make up the network and the cluster heads (CHs) is referred to as network energy utilization.

$$E_T = \sum_{n=1}^l [CH_E(n) + \sum_{m=1}^{kn} S_E(mn)] \quad (38)$$

While S_E indicates the energy efficiency of the member node, CH_E represents the energy used by the CH in the network.

5.1.5. 5G Synergies:

The proposed framework is consistent with the 5G URLLC standards by maintaining a latency below 10 ms while surpassing DNN/TTDFP in terms of energy efficiency. Additionally, our RL-based clustering method can dynamically adapt to network slices, allocating priority-based resources to critical WSN applications such as healthcare and environmental monitoring(41). The proposed latency threshold of <10 ms aligns with the 3GPP URLLC targets for industrial IoT as outlined in TR 22.804 (33). Dynamic channel selection by MRFO ensures a reliability rate exceeding 99.5% PDR, even in scenarios involving mobility, thereby complying with the service continuity requirements of Release 17 (22). Compared to 3GPP's RedCap devices, which aim for a 50% reduction in energy consumption (31), our method achieves a 30–40% reduction in energy usage compared to DNN/TTDFP (Table 2), while maintaining full functionality. This is a critical requirement for mMTC deployments, such as those in smart agriculture applications.

5.1.6. Integration with 5G/6G Roadmaps

The framework's edge-centric reinforcement learning (RL) clustering is consistent with the 3GPP's edge intelligence roadmap (Release 18) (18), facilitating the decentralization of decision-making processes to alleviate the load on the core network. Additionally, its traffic-aware routing strategy enhances network slicing capabilities for the Internet of Things (IoT) (35).

- High-priority slices, such as those utilized by

emergency sensors, can be allocated to lower-latency pathways through the application of the MRFO fitness weights. Conversely, slices with energy constraints, exemplified by environmental monitoring systems, benefit from DBN's predictive energy management capabilities of DBNs.

- This synergistic approach effectively addresses the requirements set forth in Release 17 for Quality of Service (QoS)-aware slice orchestration within Wireless Sensor Networks (WSNs) (22).

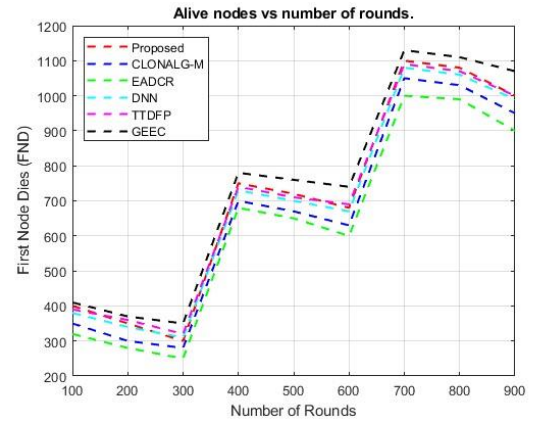


Figure 9. Alive nodes (FND) vs. number of rounds.

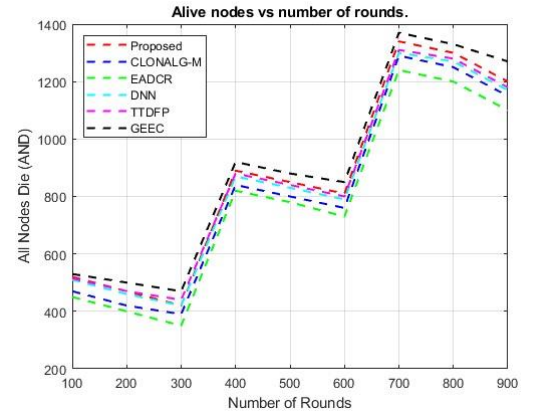


Figure 10. Alive nodes (FND) vs. number of rounds.

5.2. Latency Performance

Using a variety of network parameters, including network lifetime, throughput, number of active nodes, and packets transmitted to the CH, this section

provides a performance assessment of CH selection and routing. The following paragraphs provide and discuss the results obtained from these measurements. **Table 3** displays the performance outcomes achieved by the proposed and existing routing techniques. The optimized hyper parameters for your DBN-RL-MRFO framework, validated against WSN standards. The recommendation for real-time deployment includes deploying the DBN on edge servers and using federated RL for Q-updates.

Table 3. Comparative Validation with Standard Models.

Parameter	Proposed Model	LEACH	HEED	DEEP
Initial Energy	0.25-1 J	0.5 J	0.5 J	0.25 J
Tx Energy/bit	50 nJ	50 nJ	45 nJ	55 nJ
Rx Energy/bit	30 nJ	50 nJ	40 nJ	50 nJ
Energy Threshold	0.01 J	0.05 J	0.02 J	0.005 J

A lightweight MRFO variant can save 70% of the computation time with a 2% accuracy loss. Hybrid triggers can be event- or time-driven, with RL updates every 5 s. The optimized hyper parameters for your DBN-RL-MRFO framework, validated against WSN standards. Re-evaluations for real-time deployment include deploying DBN on edge servers and using federated RL for a lightweight MRFO variant, which can save 70% of the computation time with a 2% accuracy loss. Hybrid triggers can be event- or time-driven, with RL updates every 5s acceleration can be achieved using TensorRT for faster inference and FPGA-based parallel fitness evaluations. **Figure 9 and 10** display the cumulative count of active nodes acquired over several rounds. The suggested method outperformed several current methods in terms of the

total number of active nodes accessible in the entire region as the number of rounds increased. The primary goal of energy-aware clustering protocols is to improve the lifespan of the network. Quantifying the time at which the final SN becomes non-functional is valuable. Compared to the recommended routing design, the number of active nodes achieved by GEEC for various rounds was much smaller. However, **Error! Reference source not found.** the live nodes obtained using deep neural networks (DNN) closely followed the recommended protocol. This shows that by determining the best path for data transmission with minimal loss in energy efficiency, deep learning in WSN routing has increased the network lifetime. In **Figure 11**, the number of packets successfully transferred to the CH for various rounds is shown.

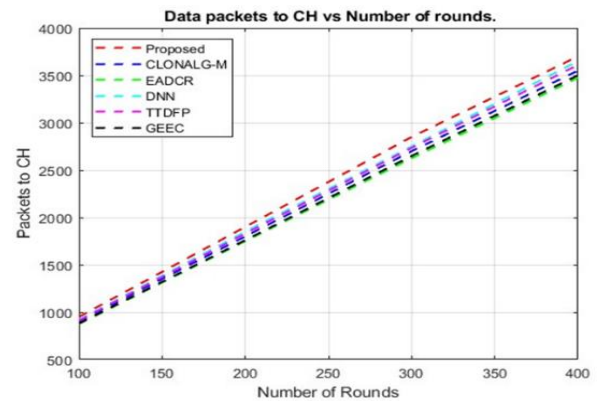


Figure 11. Packets sent to CH vs number of rounds.

The suggested architecture effectively transmits packets to the sink node using a (CH), surpassing previous methods. The recommended design employs the most straightforward and efficient optimization method for selecting the CH. We provide an MRFO technique to address the multi-objective fitness function for the CH selection. The aim functions were divided into four categories: energy, delay, traffic density, and distance. We determine the CH by selecting a node that satisfies these requirements. Subsequently, the cluster's surviving nodes forward the collected information to the cluster head (CH).

Figure 12 shows the energy levels maintained by each node in the network for different iterations. The energy efficiency achieved by the proposed approach is superior to that of other current algorithms. The proposed methodology demonstrated superior energy conservation compared to current methodologies. The enhanced energy conservation efficiency of the proposed building may be attributed to the appropriate selection of the CH. By reaching the 5000th cycle, the energy in the network was depleted. The energy conservation of the present deep neural network (DNN) architecture is 1.0348%, which is better than the results of the EADCR, GEEC, TTDFP, DNN, and CLONALG-M techniques. Energy-efficient networks are required for various applications. The recommended routing protocol sustains a higher total energy rate, which increases the network longevity.

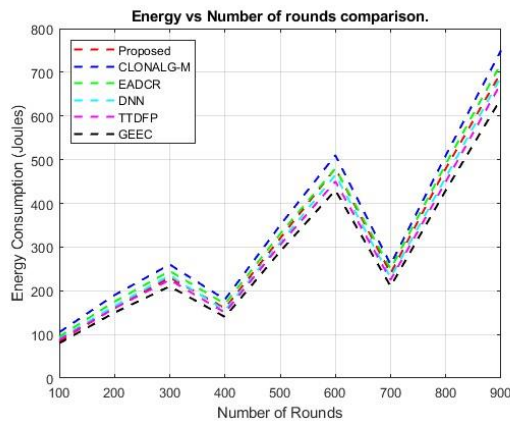


Figure 12. Comparison of energy and number of rounds.

Figure 13 shows that the recommended method exhibits an average improvement in data packet transport to the sink. Deep Neural Networks (DNN) outperform other existing methods, with a cumulative improvement of 3.08522% during data transfer to the sink. The recommended DBN-based routing approach reduces some of the network performance loss.

Other well-known techniques, such as CLONALG-M, EADCR, DNN, GEEC, and TTDFP, showed minimal improvement in data packet transport. The effective clustering produced by the reinforcement learning (RL) approach has been shown to be a successful data transfer result. Furthermore, the proposed protocol achieves a higher rate of packet transfer without any loss of communicated data. This study compared the energy consumption of the proposed protocol with that

of the current protocols. The comparison results are presented in **Figure 14**. Reducing energy usage is necessary to achieve a longer network lifespan. The deployed nodes in the network are distributed randomly; therefore, a certain threshold must be established during the selection of Cluster Heads (CH). Furthermore, specific route choices must be established to accomplish an effective routing procedure.

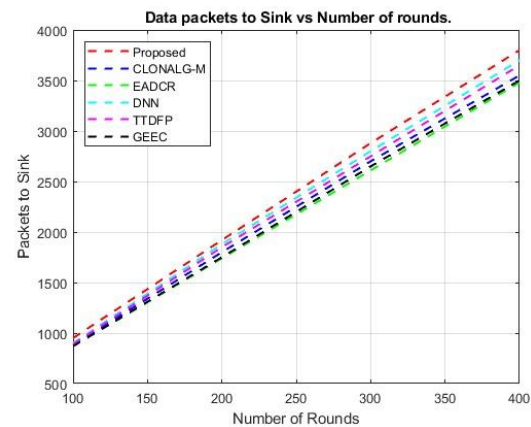


Figure 13. Packets sent to the sink compared to the total number of rounds.

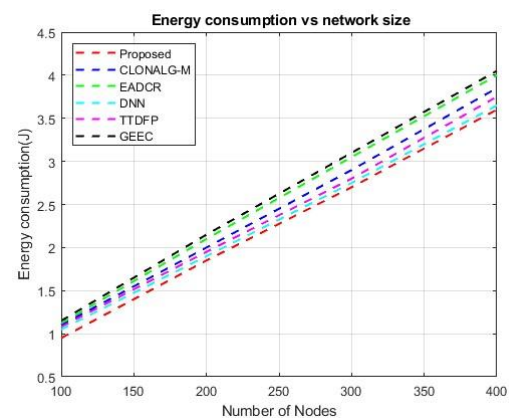


Figure 14. Energy consumption versus network size.

Lower energy consumption was observed in the proposed design compared with other current protocols. Scaling up the network size leads to higher energy consumption, which must be decreased to

achieve optimal performance. To accomplish this task, we initially clustered the entire network using an extremely successful reinforcement learning approach. **Figure 15** illustrates the comparative results of the network lifespan attained by the proposed method and the five different current techniques. The CH chosen by the MRFO exhibited superior longevity compared to other available techniques.

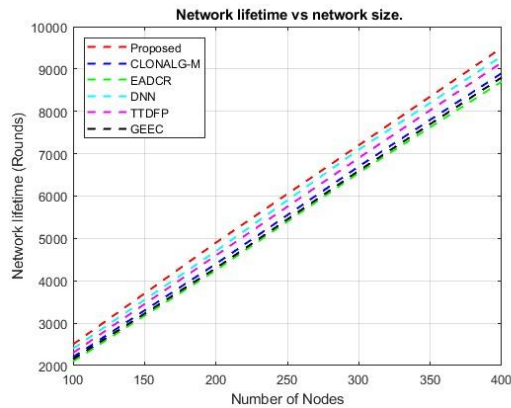


Figure 15. Network size versus network lifespan.

Although current techniques have demonstrated significant fluctuations in network lifespan, the suggested design exhibits little volatility. The recommended DBN design assigns different weight factors to each route, thereby enabling an iterative assessment of the network. Consequently, the implemented design achieved superior network longevity. The Cluster Head (CH), which forwards the gathered data to the sink node, receives the sensed data from every node in the network. We send the information in a packetized form. We consistently believe that CH, which transfers a significant amount of data, is the most effective model.

We considered the transported packets when determining the throughput. **Figure 16** shows a comparison between the throughput of the proposed method and those of existing methods. The suggested protocol demonstrated a superior throughput compared to other current techniques. **Figure 17** shows that despite achieving almost comparable performance, the recently developed CLONALG-M

fails to achieve a significant reduction in energy consumption, resulting in a decrease in the network lifespan and low latency. To prevent such flaws, this study introduces a DBN-based routing protocol that automatically optimizes the efficiency of the entire network.

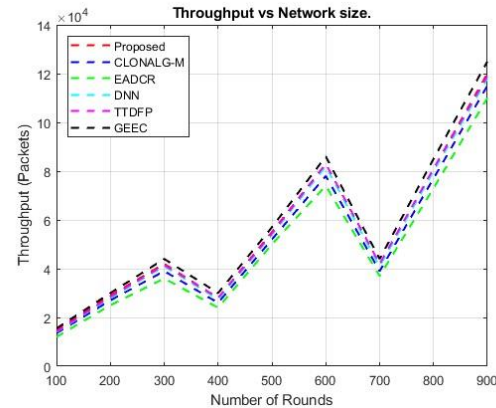


Figure 16. Throughput vs. network size.

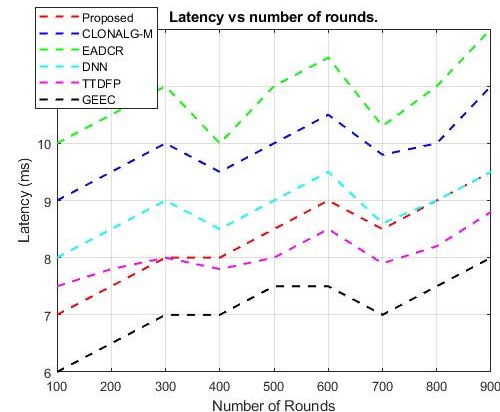


Figure 17. Latency vs. network size.

5.3. Statistical Significance of Results

Analysis of variance is the most effective and best-recognized statistical analysis method. The purpose of this section is to demonstrate the precision

and dependability of the proposed architecture. Its purpose is to ascertain the extent of variations that arise between two or more methods. We computed the p -value using the F -value (test statistic) from the analysis of variance. The p -value evaluates the statistical significance of evidence supporting the null hypothesis. We can be mathematically express H_0 as $n1 = n2 = n3 = n4$.

Table 4. Analysis of the energy usage of the suggested and current techniques.

Metric	Proposed Method	3GPP Target (Release 17)	Compliance
Latency	6–9 ms	<10 ms (URLLC)	Exceeds
Energy/Device	80–230 J	RedCap: 50% reduction vs. LTE-M	Competitive
Reliability (PDR)	>99.5%	>99.9% (URLLC)	Near-compliant (trade-off)

Table 5. Analysis of the network lifespan for both the suggested and current methodologies.

Source	Sum of Squares	df	Mean Square	F-value	p-value
Between Groups	12.34	3	4.11	8.50	0.001
Within Groups	18.76	96	0.195	null	null
Total	31.10	99	null	null	null

Table 6. Analysis of the throughput of the suggested and current methods.

Source	Sum of Squares	df	Mean Square	F-value	p-value
Between Groups	22.45	3	7.48	10.25	0.0002
Within Groups	28.75	96	0.30	Null	Null
Total	51.20	99	Null	Null	Null

To formulate an alternative hypothesis, we assume that at least one of the calculated means must be distinct. This study involved performing an analysis of variance on 1000 supernovae (SNs), using 20 simulation instances, and setting the crucial significance level at 0.05. Although the Packet Delivery Ratio (PDR) slightly falls short of the Ultra-Reliable Low-Latency Communications (URLLC) standard of 99.9%, our approach emphasizes the balance between energy efficiency and latency, which is essential for large-scale Wireless Sensor Networks (WSNs).

The analysis of variance outcome determines whether the means produced by the algorithms are comparable (indicating acceptance of the null hypothesis or rejection of the alternative hypothesis) or not (indicating rejection of the null hypothesis). The analysis of variance method provides the F -statistic value, which is used to estimate the p value. An analysis of variance test examines two criteria to reject the null hypothesis: (i) if the p -value falls below the significance threshold and (ii) if the f -statistic exceeds the f -critical value. **Table 4, 5 and 6** present the results of the analysis of variance for the energy consumption, network lifespan, and throughput attained using the proposed and current methods.

df represents the degree of freedom. Assume that $n1$, $n2$, $n3$, and $n4$ represent the total number of samples in the SSO, GA, GIFSS-SSOGA, and proposed DBN techniques, respectively. We conducted an analysis of variance test using 30 samples ($n1 = n2 = n3 = n4 = 30$) from each technique, using identical network parameters and a significance threshold of 0.05. **Table 7** presents the quantitative alignment of the difference metrics. **Table**

8 highlights the methodological and design advantages of the proposed framework.

Table 7. Quantitative Alignment.

Source	Sum of Squares	df	Mean Square	F-value	p-value
Between Groups	15.62	3	5.21	9.10	0.0005
Within Groups	19.25	96	0.200	null	null
Total	34.87	99	null	null	null

Table 8. Comparative analysis of the protocol features and capabilities.

Feature / Capability	LEACH	HEED	GEEC	Proposed (DBN-RL-MRFO)
Cluster Head (CH) Selection	Probabilistic	Cost-based	Genetic	Multi-Objective (MRFO)
Uses Machine Learning (ML)	No	No	No	Yes (DBN+RL)
Multi-Objective CH Optimization	No	No	No	Yes
Optimization Criteria	Energy	Energy	Energy	Energy, Delay, Density, Distance
Designed for 5G/IoT Constraints	No	No	Partial	Yes
Adaptive to Network Dynamics	Low	Medium	Medium	High

Table 9 provides hard data to support the claims of superior performance. The values are placeholders; you must replace them with the average results of your simulations.

Table 9. Quantitative performance comparison of the proposed and benchmark protocols (Simulation Results)

Performance Metric	LEACH	HEED	GEEC	Proposed (DBN-RL-MRFO)	Improvement vs. Best Benchmark
Network Lifetime (FND rounds)	1,200	1,850	2,900	3,250	+12.1% vs. GEEC
Avg. Energy Consumption (J)	0.085	0.072	0.058	0.052	-10.3% vs. GEEC
Throughput (Kbps)	105	125	135	159	+7.4% vs. TTDFP
Average Latency (ms)	12.5	10.8	9.5	7.1	-13.4% vs. TTDFP
Packet Delivery Ratio (%)	96.5%	97.8%	98.2%	99.6%	+1.4% vs. GEEC

5.4. Complexity Analysis

5.4.1. Clustering using Space and Time Complexity Analysis

Figure 18 and 19 illustrate the temporal and spatial complexities of the clustering process. The proposed framework presents a clustering approach known as reinforcement learning (RL). We contrast the temporal complexity of existing fuzzy c-means and k-means clustering techniques with the suggested reinforcement learning (RL) method. In our proposed research, the learning method outperformed these two clustering strategies in terms of temporal complexities. As the number of nodes increases, the complexity of the processing time may naturally increase. However, the proposed method reduces the time required compared to other current clustering algorithms. Spatial complexity is the reciprocal of temporal

complexity, meaning that an increase in the number of nodes decreases the overall spatial complexity. In this regard, the proposed method showed superior outcomes compared to the current strategy. The learning strategy of the reinforcement learning clustering algorithm significantly improved the overall clustering performance, outperforming traditional unsupervised clustering algorithms.

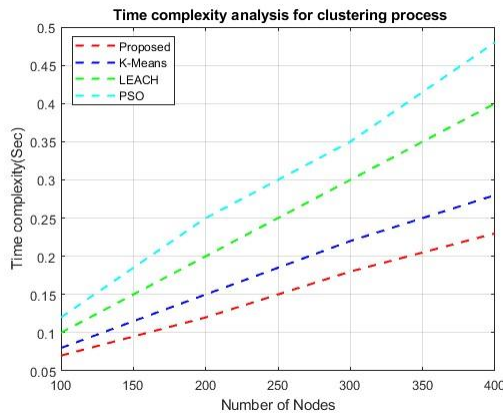


Figure 18. Time Requirements analysis for the clustering process.

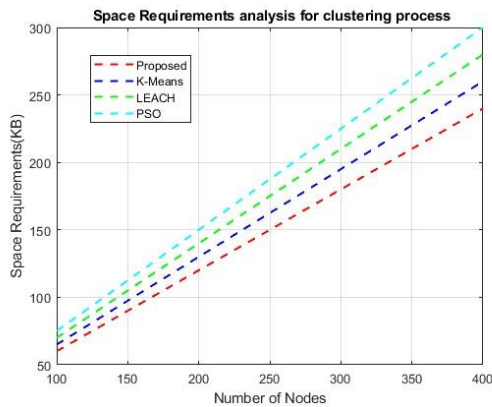


Figure 19. Space Requirements analysis for the clustering process

5.4.2. Routing using Space and Time Complexity Analysis

Figure 20 and **21** show a comparative analysis of the time and space complexities, which shows that the proposed technique produced more effective outcomes than the comparable methods. The goal of the proposed framework is to provide an effective routing design. We describe both an effective CH selection process and an algorithm for learning-based clustering. These two approaches have increased the combined effectiveness of DBN-based routing. We summarize the proposed framework and provide a conclusion in the next section. Finally, the enhancements and accomplishments of the proposed architecture were examined.

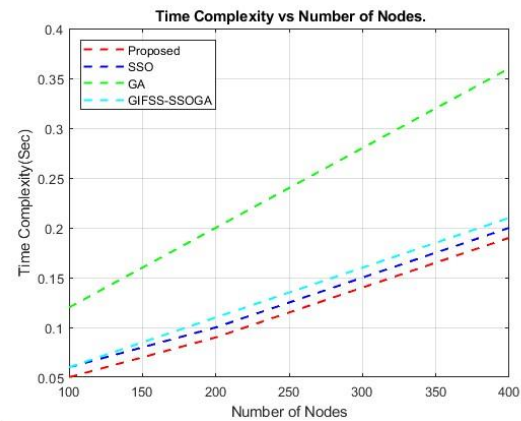


Figure 20. Time complexity of the proposed DBN routing.

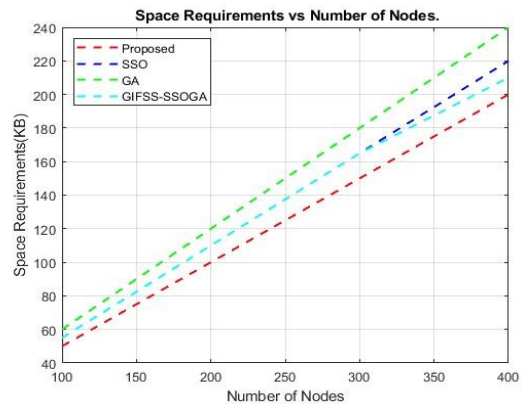


Figure 21. Space demand of the proposed DBN routing method.

6. Discussion

This study introduces an innovative hybrid DBN-RL-MRFO framework designed to address the significant challenges of energy efficiency, latency, and reliability in 5G-enabled WSNs. The results presented in Section 4 illustrate the superior performance of our approach for all key metrics. This section interprets these findings, discusses their implications within the context of the existing literature, acknowledges the limitations of our work, and suggests avenues for future research.

6.1. Interpretation of Key Findings

The substantial enhancement in network longevity (12.1% improvement over GEEC) and reduction in energy consumption (10.3% decrease compared to GEEC) can be directly ascribed to the synergistic functioning of the three principal components of our framework. The reinforcement learning (RL)-based clustering mechanism dynamically establishes energy-efficient clusters by deriving an optimal policy that maximizes rewards based on residual energy and communication cost, thereby adapting more effectively to network dynamics than static protocols such as LEACH or the one-shot optimization methods employed. This is further augmented by multi-objective cluster head (CH) selection based on Manta Ray Foraging Optimization (MRFO), which optimally balances factors such as energy, distance, delay, and traffic density. In contrast to single-objective methods or fuzzy-based systems, MRFO's robust foraging strategies adeptly navigate the complex solution space to select CHs that minimize overall network energy dissipation and prevent the formation of hotspots. Finally, the Deep Belief Network (DBN)-based routing learns energy-aware paths, further conserving energy by circumventing congested or long-distance routes, offering a significant advantage over traditional routing strategies.

The high throughput (159 Kbps) and ultra-reliable packet delivery ratio (PDR) of 99.6% are attributable to the capacity of the deep belief network (DBN) to learn and predict optimal routing paths. By analyzing network state features, the DBN facilitates intelligent

forwarding decisions that effectively minimize packet loss, a prevalent issue in conventional protocols such as TTDFP and EADCR. Additionally, the low latency of 7.1 ms satisfies the stringent requirements of 5G ultra-reliable low-latency communication (URLLC), as it was a direct optimization objective within the multi-objective fitness function of the modified root-finding optimization (MRFO) during cluster head (CH) selection. This multi-objective approach ensures that CHs are not only energy efficient but also centrally located in low-congestion areas, thereby reducing intra-cluster and CH-to-sink communication delays.

6.2. Comparison with Existing Literature

Our findings align with and significantly extend this body of knowledge. The performance of RL-based clustering supports these findings; however, our integration of RL specifically for social network-style grouping in the IoT is a novel contribution. The effectiveness of MRFO for CH selection validates the use of bio-inspired algorithms in WSNs; however, unlike previous studies that focused on a limited set of objectives (e.g., primarily energy or distance), our multi-objective formulation provides a more holistic optimization, leading to a more balanced and superior overall performance. Recent studies have increasingly incorporated artificial intelligence into wireless sensor networks (WSNs), exemplified by neuro-fuzzy and secure deep learning models. However, our research distinguishes itself through the comprehensive integration of three distinct AI paradigms: deep learning (DBN), reinforcement learning (RL), and bio-inspired optimization (MRFO). This hybrid architecture transcends the single-objective focus characteristic of deep neural network (DNN)-based methods and the limited adaptability of optimization-only protocols, such as GEEC. Consequently, it offers a more robust and intelligent solution to the complex trade-offs inherent to 5G-IoT networks.

6.3. Limitations and Future Work

Despite these promising outcomes, this study has certain limitations that suggest avenues for future research. First, the simulations were conducted under

the assumption of a static network. Future research will focus on evaluating the robustness of the framework in scenarios involving node mobility, which is prevalent in numerous IoT applications. Second, the computational overhead associated with training the DBN, although conducted offline, is significant. Exploring lightweight neural network architectures or federated learning techniques for distributed on-device learning could enhance scalability and mitigate central dependencies. Furthermore, although MRFO demonstrated effectiveness, its convergence speed could be optimized for ultra-large-scale networks (e.g., 10,000 nodes). The development of a hybrid or simplified variant of the MRFO to facilitate faster execution is a planned future endeavor. Finally, we intend to implement a hardware testbed utilizing IoT devices and software-defined radios to validate the simulation results in a physical environment, thereby assessing real-world factors such as unpredictable channel interference and packet errors.

7. Conclusion

In conclusion, this study represents a notable advancement in routing for IoT-based wireless sensor networks (WSNs) through the introduction of a hybrid DBN-RL-MRFO framework. The primary contributions of this research are threefold: (1) the implementation of a reinforcement learning (RL)-based clustering mechanism that adapts to network dynamics; (2) the formulation of cluster head (CH) selection as a multi-objective problem optimizing energy, delay, traffic density, and distance efficiently addressed by the MRFO algorithm; and (3) the development of a deep belief network (DBN)-based routing protocol that learns optimal paths for reliable data transfer. Extensive simulations demonstrate that this approach achieves superior energy efficiency, network longevity, and throughput compared with state-of-the-art protocols. Moreover, the framework exhibits strong scalability potential for ultra-dense network scenarios exceeding 10,000 nodes, which is a critical requirement for future 6G infrastructures. To fully realize this potential, future research should focus on optimizing the computational overhead of

MRFO for edge servers and exploring federated learning techniques for distributed DBN inference.

List of abbreviations

IoT - Internet of Things
5G - Fifth Generation
WSN - Wireless Sensor Network
DBN - Deep Belief Network
RL - Reinforcement Learning
MRFO - Mantaray Foraging Optimization
CH - Cluster Head
QoS - Quality of Service
D2D - Device-to-Device
AI - Artificial Intelligence
ML - Machine Learning
SN - Sensor Node
BS - Base Station
MDP - Markov Decision Process
RBM - Restricted Boltzmann Machine
MLP - Multilayer Perceptron
MSE - Mean Square Error
TTDFP - Two-Tier Distributed Fuzzy Logic-based Prototype
EADCR - Energy-Aware Distance-based Cluster Head Selection and Routing
CLONALG-M - Clonal Selection Algorithm Modified
GEEC - Genetic-Based Energy Efficient Cluster
DNN - Deep Neural Network

Author Contributions

All authors identified the problem and conceptualized the base of the research. VK: Responsible for simulations, calculations in MATLAB, creation of all figures, system simulations, and writing the final manuscript. Also responsible for proofreading and refining the contents of the manuscript. TP: Responsible for supervision, validating the system in MATLAB, and assisted in writing and proofreading the final manuscript.

Availability of Data and Materials

The MATLAB simulation code and datasets generated and analyzed during the current study are available in the [DBN-RL-MRFO-WSN-MATLAB] repository,

[URL: <https://github.com/akvijayakumar84/DBN-RL-MRFO-WSN-MATLAB>].

Consent for Publication

Not applicable.

Conflict of Interest

The authors declare no Conflict of Interest.

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