



An efficient internet of things based intrusion detection and optimization algorithm for smart networks

Poornima M¹, Anitha T N², Mallikarjunaswamy S³, Umashankar M L⁴

¹Department of Computer Science and Engineering, SJB Institute of Technology, Bengaluru, Karnataka, India-560060.

²Department of Information Science and Engineering, Sir M Visvesvaraya Institute of Technology, Bengaluru, Karnataka, India-562157.

³Department of Electronics and Communication Engineering, JSS Academy of Technical Education, Bengaluru, Karnataka, India-560060.

⁴Department of Engineering and Technology, Wipro Ltd, Sarjapur Road, Bengaluru, Karnataka, India-560035.

E-mail address: pruthvi.malli@gmail.com

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Abstract: Smart cities in India have significantly benefited from the integration of Internet of Things (IoT) technologies, which enable advanced sensing, data communications, and automation within smart networks. However, this complex network of IoT devices also introduces challenges such as data loss, signal attenuation, and security vulnerabilities. To combat these issues, the Intrusion Detection and Optimization Algorithm (IoT-IDOA) has been developed, tailored specifically for IoT environments. This algorithm improves upon previous methods by identifying critical sink nodes and optimizing routing paths to enhance communication efficiency while reducing power consumption. Simulation results show that IoT-IDOA outperforms traditional approaches like the Key Match Detection Algorithm (KMA) and Cluster-based Detection Algorithm (CBA), especially in preventing selective forwarding and sink node attacks, and in lowering power dissipation to 0.235%, 0.365%, and 0.65%, respectively. The IoT-IDOA plays a crucial role in the evolution of smart cities in India. It sets new standards in network security and energy usage, contributing to the development of more sustainable, accurate, feasible, less power dissipation, resilient, and intelligent urban ecosystems. This progress is vital for realizing the full potential of smart city initiatives, paving the way for a future where urban environments are not only smarter but also more secure and environmentally friendly.

Keywords: Internet of Things (IoT), Key match detection algorithm (KAM), Cluster based detection algorithm (CBA), Smart networks, Intrusion detection system (IDS).

1 INTRODUCTION

A few decades ago, the word Internet Protocol (IP) was coined. These days, the most cutting-edge technology that employs several protocols is known as the Internet of Things (IoT). The World Wide Web The Internet of Things (IoT) is a hybrid platform that enables heterogeneous, resource-constrained devices to exchange data through Internet connectivity. 6LoWPAN [1], RPL [2], IEEE 802.15.4 [3], CoAP [4], and many more are all part of the Internet of Things (IoT). But as the number of intelligent devices grows and some of them become mobile, the Internet of Things (IoT) becomes vulnerable to a range of

threats started by different types of intelligent gadgets. When it comes to computing resources, the majority of IoT devices are severely lacking. This includes things like low power, processing capability, storage, and resilience against loss of connection. In particular, the most serious routing attacks, such as sinkhole and selective forwarding, were made possible by these restrictions, leaving the IoT vulnerable to them. Protecting against every possible routing attack is really challenging. This is why we've been concentrating on sinkhole assaults and selective forwarding [5].

A Selective Forwarding attack occurs when an adversarial node compromises many nodes in the network

and deliberately discards a predetermined amount of packets. The perpetrator of this attack chooses which packets to forward and which to discard at random [6]. It is possible to filter any protocol with this attack, but its main purpose is to interrupt routing pathways. As an example, a malicious actor may selectively forward all RPL control messages while discarding all other packets along the path. When combined with other assaults, such as sinkhole attacks, this attack can cause serious problems. The goal of a sinkhole assault is to damage data reception at a collecting point by attracting the maximum amount of traffic to a certain place. The security and trustworthiness of the data transmitted by the devices are thus jeopardised.

Some attacks that try to disrupt the network can succeed even with message security, which provides authentication and encryption. This is why Intrusion Detection Systems (IDSs) are employed to protect networks from intrusions. Intrusion Detection Systems (IDS) monitor network traffic for signs of hostile activity or unauthorised users attempting to cause disruptions. Figure.1. illustrates the core functionality of an Intrusion Detection System (IDS) within an IoT network, highlighting the interaction between IoT devices, servers, and security mechanisms. IoT devices, such as connected vehicles, drones, and smart energy systems, engage in regular data exchanges, relaying information to and from IoT servers. These servers are the backbone of the network, responsible for processing, analyzing, and storing data, while also managing device directives and updates [7].



Figure.1. fundamental structure of intrusion detection system (IDS) with IoT smart network

The IDS is integrated within this ecosystem, utilizing server applications to scrutinize network traffic continuously. Its primary role is to identify and differentiate between legitimate network activities and potential security threats [8]. When the system detects anomalous or suspicious behaviour indicative of a cyberattack, it reacts by blocking the intrusion, thereby safeguarding the network's integrity [9]. However, there exist several research gaps that need addressing to enhance the capabilities of IDS in IoT networks. These include improving detection accuracy to minimize false alarms, enabling real-time processing for instantaneous threat

identification, and optimizing the IDS for the limited computational and energy resources typical of IoT devices. Additionally, the IDS must be adaptable to the evolving patterns of IoT traffic and scalable enough to manage the growth of IoT networks effectively. Further, the integration of sophisticated machine learning algorithms could significantly bolster the IDS's ability to detect novel and complex attack vectors. Ensuring cross-platform compatibility is also critical, given the diverse IoT protocols and standards in use. Lastly, the system must achieve a balance between effective monitoring and the preservation of user privacy. Advancements in these areas will be pivotal in advancing IDS technology, thus making IoT networks more secure and resilient to cyber threats. The innovative design of the Internet of Things (IoT) presupposes an always-on 6BR (IPv6 Border Router), mandates end-to-end message security [10], and assigns IP addresses to sensor nodes worldwide. Not only do these characteristics make IDS for the IoT difficult, but the things themselves are (i) accessible from anywhere in the world, (ii) limited in resources, and (iii) linked through lossy connections. Thus, it is worthwhile to offer an Intrusion Detection Technique for the Internet of Things that takes use of these possibilities and protects against these dangers. This is why we apply and test an intrusion detection method in an Internet of Things setting. Also, we have done our best to keep the network safe from intrusion.

Here is how the rest of the article is structured: A overview of the literature about some assaults and related works is included in section II. In section III, we go over the RPL protocol and how it forms the DODAG. Section IV details the steps taken and the outcomes, section V lays out the findings and suggests ways forward for the scientific community.

1.1 RELATED WORK

Internet of Things (IoT) sinkhole and selective forwarding attack detection has received little attention in the literature. To protect networks from selective forwarding attacks and identify topological disruptions, Wallgren et al.[11] suggested the Heartbeat self-healing protocol. One intrusion detection system (IDS) that can handle various threats, such as sinkhole and selective forwarding, is SVELTE, which is introduced in [7]. When it comes to routing threats, the centralised system specifies three modules: mapping (6Mapper), intrusion detection, and a mini-firewall. Attacks on the Routing Protocol for Low-Power and Lossy Networks (RPL) are detailed in [10]. They suggest using geographical clues to find hostile nodes that assault networks that use ETX. Semiauto should safeguard RPL-based network topologies by constructing an intrusion detection system (IDS) model according to the authors' recommendations in [11-12]. Analysing the trace file is the key idea for learning the states, transitions, and



pertinent statistics. Their algorithm can identify RPL and topology Wormhole and selective forwarding attacks are examples of this. Zarpelao et al. [13] compiled an exhaustive list of intrusion detection systems developed specifically for the Internet of Things. Along with the benefits and drawbacks of each intrusion detection technique, they provided a number of them. "Real-Time Intrusion Detection in IoT Networks Using Machine Learning" [14] This study presents a real-time intrusion detection system (IDS) for IoT networks that leverages machine learning algorithms. The system is trained to identify patterns and anomalies that signify potential threats, with a focus on minimizing latency in threat response. The machine learning model requires extensive training data, which may not be available for all types of intrusions, potentially reducing its effectiveness against novel attacks. "Energy-Efficient Intrusion Detection and Resource Allocation for IoT" [15] This paper explores an algorithm that balances intrusion detection with energy efficiency. It aims to optimize resource allocation in IoT devices to extend their operational life while maintaining a high level of security. The optimization for energy efficiency may compromise the thoroughness of security surveillance, potentially leading to missed detections of low-activity intruders. "Scalable Network Optimization for IoT Systems with Integrated Intrusion Detection" [] The research introduces a scalable network optimization framework that integrates with an IDS. It is designed to adapt to varying network sizes and loads, ensuring consistent performance. Scalability often comes at the complexity cost, and the paper lacks a detailed assessment of the overhead introduced by the scaling mechanisms.

"Cross-Layer Intrusion Detection System for IoT Networks" [16] This paper proposes a cross-layer IDS that monitors both the application and network layers, utilizing optimization algorithms to manage traffic and detect intrusions across different levels of the network stack. The cross-layer approach can lead to increased processing demands, making it less suitable for simpler, resource-constrained IoT devices. "Adaptive Intrusion Detection Using Edge Computing in IoT" [17] The study focuses on an adaptive intrusion detection system that offloads computation to the edge of the network, closer to IoT devices, for faster response and optimization. Reliance on edge computing infrastructure can introduce new security vulnerabilities and requires a robust network of edge servers, which may not always be feasible. "Blockchain-Based Secure Optimization for IoT Networks" [18] This paper details a novel approach to IoT network security and optimization using blockchain technology, ensuring integrity and traceability of operations within the network. Blockchain technology can introduce significant overhead and latency, which may not align well with the real-time operation requirements of certain IoT applications. "Hybrid Intrusion Detection and Network Optimization for Heterogeneous IoT Environments" [19] The research

introduces a hybrid approach that combines signature-based and behavior-based intrusion detection methods, coupled with network optimization for heterogeneous IoT environments. The hybrid nature of the system may result in a complex configuration process, and it may struggle to keep up with the continuously evolving IoT device landscape without constant updates. "Quantum-Resistant Intrusion Detection Mechanisms for IoT Networks" [20] This paper explores the design of intrusion detection systems that are resistant to quantum computing-based attacks, focusing on cryptographic protocols that ensure long-term security for IoT networks. Quantum resistance often involves algorithms that are not yet widely adopted or tested, and the practicality of implementing such advanced solutions in current IoT infrastructures may be challenging. "Deep Learning for Anomaly-Based Intrusion Detection in Industrial IoT"[21] The study presents a deep learning-based IDS specifically tailored for industrial IoT settings, using anomaly detection to identify potential threats in real-time within large-scale sensor networks. The IDS's reliance on deep learning requires significant computational resources, which may not be readily available in all industrial environments. Additionally, the model may have a lengthy training period and require substantial data preprocessing. "Multi-Agent Systems for Distributed Intrusion Detection in IoT" [22] This research proposes a multi-agent system framework where multiple IDS agents collaborate to detect and respond to intrusions in a distributed IoT network. Coordination among multiple agents can introduce complexity in the system, and ensuring that communication between agents is secure and efficient is a significant challenge that the paper does not fully address. "Integrating IDS with IoT Device Management for Enhanced Security" [23] This paper examines the integration of intrusion detection systems with IoT device management platforms to create a cohesive security and management solution for IoT deployments. While integration offers a streamlined approach, it also creates a single point of failure. The paper does not sufficiently explore the implications of having both security and management coupled so tightly. "Self-Learning Intrusion Detection for Autonomous IoT Networks" [24] The study introduces a self-learning IDS that adapts to the behavior of an autonomous IoT network, utilizing reinforcement learning to continuously improve its detection strategies. The self-learning aspect of the system depends heavily on the initial setup and the quality of the reinforcement signals. Incorrect or insufficient learning signals can lead to suboptimal detection performance. "Cloud-Assisted Optimization for IoT Security" [25] This paper details the use of cloud computing resources to assist in the optimization of IoT security measures, including intrusion detection, through the power of distributed computing. The reliance on cloud computing raises concerns about data privacy and requires



a dependable, high-bandwidth internet connection, which may not be available in all IoT applications, especially in remote areas. "Federated Learning for Privacy-Preserving Intrusion Detection in IoT" [26] The research investigates the application of federated learning to create a privacy-preserving, decentralized IDS for IoT networks, where models are trained locally on devices without sharing sensitive data. Federated learning models can be less accurate than centralized models due to the decentralized nature of data processing, and synchronization between devices can be a complex process to manage effectively.

2 INTRUSION DETECTION IN THE INTERNET OF THING FOR SMART NETWORK

The purpose of detecting routing attacks such as sinkholes and selective forwarding, we have integrated two detection methods. You can find both methods in MATLAB. On the other hand, our method can be expanded to detect more attacks. The following sections provide examples of the techniques that have been suggested [27].

2.1 Key Match detection Algorithm (KMA):

The Key Match Detection Algorithm (KMA) represents an innovative approach within the realm of IoT-based smart networks. It is a novel algorithm designed to swiftly identify and authenticate critical data packets essential for maintaining the integrity of communications. By utilizing a set of unique identifiers known as 'key signatures,' KMA rapidly scans incoming data against a secure database of trusted signatures. When a match is found, the data is deemed authentic and allowed to proceed; if not, it is flagged for further inspection or discarded, depending on the security protocols in place. This process is particularly crucial for IoT devices, which often operate autonomously and require immediate verification to respond to real-time events.

An attacker in an IoT environment could compromise individual nodes and then utilise them to launch assaults. An attacker in an RPL-based lossy network, for instance, could trick their neighbours into thinking they are more ranked than they actually are. Another issue with the IoT is the possibility of getting a distorted or incompatible picture of the network due to the broken connections. In order to fix inaccurate data, it is crucial to identify it.

Algorithm_1: Coverage Set Optimization for IoT Networks using KMA:

Variables:

N: Total number of nodes.
Nodes[N]: Array of all nodes.
Range[N]: Communication range of each node.
Energy[N]: Energy level of each node.

Status[N]: Active/Inactive status of each node.
CoverageSet[]: List of nodes in coverage set.
Key[N]: Security key for each node.

Algorithm_1 Steps:

Step_1: Initialization:

Initialize Nodes, Range, Energy, Status for all N nodes.

Step_2: Form Initial Coverage Set:

Add eligible and active nodes to Coverage Set.

Step_3: Optimize Coverage:

Add neighboring nodes to Coverage Set based on eligibility.

Step_4: Integrate Key Match Detection:

Assign Key to each node and establish secure connections among nodes in Coverage Set.

Step_5: Routing and Energy Management:

For each node in Coverage Set, optimize routing and manage energy.

Step_6: Adaptation and Maintenance:

Update Coverage Set based on changes in node status.

Step_7: Monitoring and Evaluation:

Continuously monitor coverage efficiency and energy levels.

Step_8: Deployment:

Implement in actual network with real-time monitoring.

Algorithm .1 represents The Coverage Set Optimization Algorithm for IoT networks efficiently manages network node coverage while ensuring security. It initializes by assessing each node's status, range, and energy level. An initial coverage set is formed with active, high-energy nodes. The algorithm then optimizes this set by including neighboring nodes, enhancing network reach and reliability. Concurrently, it integrates security by assigning unique keys to nodes, enabling secure communication. This method effectively balances network efficiency, robustness, and security, making it ideal for dynamic IoT environments.

Variables:

N: Total number of nodes.
Key[N]: Array of cryptographic keys for each node.
TrustedKeys: List of trusted keys in the network.
SuspectedNodes: List of suspected nodes.

Steps:

Step_1: Distribute Keys:

Assign unique keys **Key[i]** to each node.

Step_2: Monitor:



Continuously monitor communications between nodes.

Step_3: Verify Keys:

During communication, verify if **Key[i]** of a communicating node is in **TrustedKeys**.

Step_4: Flag Suspected Nodes:

If **Key[i]** is not in **TrustedKeys**, add the node to

SuspectedNodes.

The algorithm.2 shows the Key Match Detection Algorithm (KMA), used for identifying suspected nodes in a network, operates in a straightforward manner. Each node in the network is assigned a unique cryptographic key. The network continuously monitors communications between nodes, checking the keys used in these interactions. During communication, each node's key is verified against a list of trusted keys. If a node's key doesn't match any in the trusted list, it is flagged as a suspected node. This process ensures that only authenticated nodes can communicate securely within the network, enhancing overall security. We established the node's present degree. The present degree of the node must be met in order for the statement to be true. If the degree of the neighbouring node is more than 20%, we will consider that node to be far from the present node. Based on their current degree, nodes are suspected when they attempt to draw traffic with the improper degree. Assuming a node is suspicious, we count its degree and add it to the total. The shared key concept is used to protect the system from multiple threats in the proposed work. Each node in the network receives a copy of the key [28]. The data cannot be transmitted forward until the full message is not collaborated and confirmed. The error has been found by utilising the message authentication process, which involves comparing the message at every node and discarding it if there is a discrepancy.

Algorithm 3 explains how to prevent a sinkhole attack or selective forwarding by using the hash function.

Every node must match the security pattern that is generated using the generate hash function, which is based on a random number. We established a loop based on the assumption that the first signature size is 3. There is no initial value for the signature [29]. Make a loop that goes from 1 all the way up to the route's entire number of nodes. addition of f to route (i) raised to the power of 2, plus rounding modulo $(p,2)$ make a signature and put its value into the f variable. by assigning the value off to a new variable and storing it in the signature variable as a cell [30-35].

Algorithm 3: Stopping Hash function-based algorithm

Variables:

N: Total number of nodes in the network.

Data[N]: Data to be transmitted by each node.

Hash[N]: Hash value of the data for each node.

ReceivedHash[N]: Hash value received at the destination node.

IntegrityCheck[N]: Status of data integrity check for each node (True/False).

Steps:

Step_1: Compute Hash:

For each node, compute **Hash[i]** from **Data[i]** using a hash function.

Step_2: Transmit Data:

Send **Data[i]** and **Hash[i]** from each node to the intended recipient.

Step_3: Verify Integrity:

Upon receiving data, the recipient computes the hash of received data to get **ReceivedHash[i]** and compares it with **Hash[i]**.

Step_4: Flag Integrity Issues:

If **ReceivedHash[i]** does not match **Hash[i]**, set **IntegrityCheck[i]** to False, indicating a potential security issue.

The Prevention **Algorithm.3** using a hash function is designed to ensure data integrity in network communications. Each node in the network first computes a hash value of its data before transmission. This hash, generated through a secure hash function, acts as a digital fingerprint of the data. When data is transmitted from one node to another, the accompanying hash value is also sent [36-38]. Upon receiving the data, the recipient node recalculates the hash value of the received data and compares it with the original hash value sent. If the two hash values match, it confirms that the data has not been tampered with during transmission. If there's a mismatch, it signals a potential security issue, indicating that the data integrity has been compromised. This process effectively prevents data tampering and ensures secure and reliable communication between nodes in the network. Every single node possesses a key, and the intermediate node (or nodes) inspect the key of each and every node. If there is a discrepancy between the keys, then the data transfer will be halted at that precise instant, and the node that is showing suspicious behaviour will be prohibited [39][40].

2.2 Cluster-based detection algorithm (CBA)

Attackers can show a fake neighbour value to make nodes nearby think that the compromised node is their close neighbour. The attacker's node can also advertise a low rank value to bring in traffic and launch a selective forwarding attack if it is on the route path. Attackers can also start other kinds of attacks in the network. For



example, they could put their own node in the route path to get traffic and make loops that use up the energy of authorised nodes. Even though encryption might help stop these attempts, it might still be possible to get into a real node. We could use asymmetric encryption with a Public Key Infrastructure in an ideal world, but this would use a lot of resources and isn't always possible in real life. Along with the key match method, we use the clustering algorithm to split the network into several groups that make routing easier. For lossy networks, we use the route matrix [41] and divide the cluster heads to look at routing attacks.

Algorithm 4: Intrusion Detection with identification of intruder's location in IoT networks

Variables:

C: Total number of clusters in the network.
Nodes[C][]: Array of nodes in each cluster.

ClusterHead[C]: Designated head node for each cluster.
SuspiciousActivity[C]: Flag indicating suspicious activity in each cluster.
IntruderLocation: Location of detected intruder.

Steps:

Step_1: Cluster Formation: Divide the network into C clusters, assigning nodes to each cluster and electing ClusterHead for each.
Step_2: Monitor Activity: Each ClusterHead monitors network activity within its cluster.
Step_3: Detect Anomalies: ClusterHead detects unusual or suspicious patterns in Nodes[C][].
Step_4: Flag Suspicious Activity: If anomalies are detected, set SuspiciousActivity[C] to True.
Step_5: Identify Intruder Location: When SuspiciousActivity[C] is True, analyze data to determine IntruderLocation within the cluster.

Algorithm.4 describe the CBA is designed for intrusion detection and locating intruders in IoT networks [42-45]. The network is divided into several clusters, each with its own set of nodes and a designated Cluster Head responsible for monitoring activities within the cluster. These Cluster Heads constantly observe network traffic and interactions among nodes in their respective clusters. When a Cluster Head detects unusual or suspicious activity patterns, it flags this as potential intrusion within its cluster. Upon flagging such activity, the algorithm then focuses on analyzing the data patterns and network interactions to pinpoint the location of the intruder. This cluster-based approach allows for more localized and efficient monitoring, making it easier to quickly identify and respond to security threats within specific areas of the

IoT network. This algorithm is used to find people who break into an IoT system using fake names to carry out different types of attacks. the environment. To begin, we figure out each node's transmission limits and keep a neighbour table with the names of the nodes that are within their range of transmission. If someone tries to change the identity, we can find out from the neighbour table that they are trying to change identities. This works well for RPL networks. Also, the neighbour table is made up of groups of nodes with similar transmission ranges. This means that the nodes in this table are similar and have slightly different rank values. If a node from a lower cluster tries to change the name of a node in a higher cluster, the IDS can see that node as an intruder.

Algorithm 5: Group authentication stops a rogue node from connecting.

Variables:

C: Total number of clusters in the network.
Nodes[C][]: Array of nodes in each cluster.
ClusterHead[C]: Designated head node for each cluster.
AuthenticationToken[C][]: Authentication tokens for nodes in each cluster.
MaliciousNodeFlag[C][]: Flags indicating malicious nodes in each cluster.

Steps:

Step_1: Cluster Formation: Organize the network into C clusters, assigning nodes to each cluster and selecting Cluster Head for each.
Step_2: Distribute Authentication Tokens: Issue Authentication Token to each node in every cluster, managed by ClusterHead.
Step_3: Verify Nodes: On inter-node communication within a cluster, verify the Authentication Token of the communicating nodes.
Step_4: Flag Malicious Nodes: If a node fails authentication, flag it in MaliciousNodeFlag as a potential malicious node.
Step_5: Isolate or Remove Malicious Nodes: Based on MaliciousNodeFlag, take action against identified malicious nodes (isolation or removal from the network).

Algorithm 5 describe the steps CBA with Group Authentication is a security strategy designed to prevent the infiltration of malicious nodes in IoT networks. The network is segmented into several clusters, each led by a designated Cluster Head. These Cluster Heads are responsible for distributing unique authentication tokens to all nodes within their respective clusters. When nodes communicate with each other, their authentication tokens

are verified to ensure legitimacy [46]. If a node's authentication token does not validate, it is flagged as potentially malicious. Such nodes are then subject to further scrutiny and, depending on the network's security protocol, may be isolated or removed from the network. This group authentication mechanism within each cluster enhances the overall security of the network by ensuring that only verified nodes can participate, thereby significantly reducing the risk of malicious activities [47]. Since it is quite unlikely for nodes at level 7 to have a neighbour at level 2, the base node could identify an invader claiming to have a connection rank of 25 even though its neighbours have a link rank of 76. A scalar value is rank, so keep that in mind. Algorithm 5 demonstrates how a group authentication technique can thwart a malevolent identity. From the first node in the path to the total number of nodes, we constructed a loop. Create a temporary identifier for the path based on the node temp proximity value. Using the generate group key function, we ensure that the path is clear of any malicious nodes [48-51]. At all times, the base station verifies the authentication key that each group has. An attack on the network could occur if any group leader's key wasn't registered at the base station. By calculating and storing proximity values in the Node Table, we were able to determine which node was under suspicion. Using a group authentication mechanism, we were able to block the network [52].

The proposed intrusion detection and optimization algorithm (IoT-IDOA):

The figure.2 shows the proposed method methodology and Figure.3. shows the proposed IoT-IDOA used in IoT networks. It outlines a systematic process for detecting intrusions and optimizing network security and efficiency. Starting from the left [53], we have a 'Dynamic Connector', which likely serves as an interface for real-time data input from various network nodes. This could include traffic data, node status, and other relevant metrics.

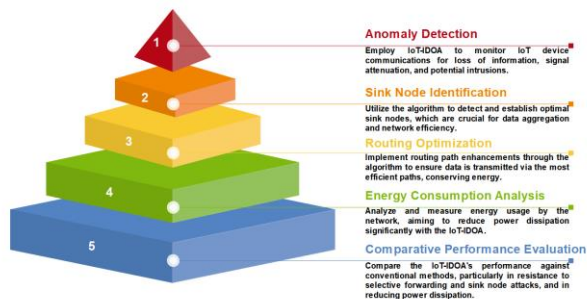


Figure.2 the proposed methodology of proposed IoT-IDOA.

Next is the 'Network Emulator', which is typically used to replicate network conditions in a controlled environment. It allows the system to simulate and evaluate the behavior of network nodes under different conditions, which is essential for testing the effectiveness of the intrusion detection system (IDS). The 'Interface Module' sits between the data inputs and the core analytical components. It standardizes and possibly preprocesses the data before passing it on to the next stages [54].

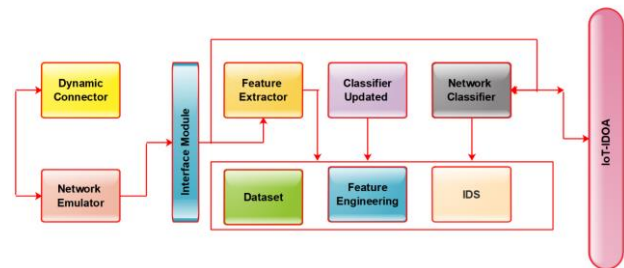


Figure.3 proposed fundamental block diagram of IoT-IDOA

Proceeding to the core components, we have the 'Feature Extractor', which analyzes the input data to identify relevant features that can be used to detect potential security breaches. Features might include patterns of traffic that suggest malicious activity or anomalies in data transmission [55]. The 'Dataset' is a collection of data that has likely been labeled or classified in some way to train the system. This dataset is used for 'Feature Engineering', a process where data scientists select and transform variables into formats that make the data more useful for machine learning models. The 'Feature Engineering' output and the original dataset feed into the 'IDS', which stands for Intrusion Detection System. This system uses the features to monitor network traffic and identify suspicious patterns that may indicate a security threat. The 'Classifier Updated' component suggests that the system includes a learning mechanism to improve over time. When new threats are detected or when the system is exposed to new data, the classifier (a type of machine learning model) is updated to recognize these new patterns in the future [56]. The 'Network Classifier' is likely the decision-making component that categorizes network activities into normal or potentially malicious. Based on the classification results, it feeds back into the 'IDS' and the 'Feature Extractor' to refine the detection process. Finally, the output flows into the 'IoT-IDOA', which encompasses the entire process and likely includes a mechanism for acting upon the detection results. This might involve alerting network administrators, automatically adjusting network parameters to mitigate the threat, or updating security protocols.



The proposed algorithm.6 focuses on creating an optimal coverage set that not only ensures efficient network performance but also incorporates security considerations, making it well-suited for IoT environments where both coverage and security are crucial [57-62].

Algorithm-6 Find coverage set of the network nodes using IoT-IDOA

Variables:

N: Total number of nodes in the network.

Nodes[N]: Array of all nodes.

CoverageSet[]: List of nodes forming the optimal coverage set.

Range[N]: Communication range of each node.

Energy[N]: Energy level of each node.

Status[N]: Status indicating whether a node is active or inactive.

SecurityRating[N]: Security rating of each node, based on its vulnerability to intrusion.

Steps:

Step_1: Initialize Network Data: Collect data for each node, including its range, energy, and status.

Step_2: Form Initial Coverage Set: Select initial nodes for CoverageSet based on their energy level, range, and active status.

Step_3: Optimize Coverage Set: Expand CoverageSet by including nodes that enhance overall coverage and have sufficient energy levels.

Step_4: Evaluate and Update Security Ratings: Assess each node's vulnerability to intrusion and assign/update SecurityRating.

Step_5: Refine Coverage Set Based on Security: Reassess CoverageSet to include nodes with higher SecurityRating, ensuring a secure and efficient network.

Step_6: Continuous Monitoring and Adjustment: Regularly monitor the network and adjust CoverageSet based on changes in node status, energy levels, and security assessments.

The algorithm.7 shows The IoT-IDOA steps for detecting suspected nodes using variables can be detailed as follows:

Algorithm.7 Detection of Suspected node in the network using IoT-IDOA

Variables:

N: Total number of nodes in the network.

TrafficData[N]: Array containing the traffic data for each node.

NormalBehavior[N]: Profile of normal behavior patterns for each node.

AnomalyScore[N]: Numerical score indicating the level of deviation from normal behavior for each node.

RiskLevel[N]: Risk level assigned to each node based on the anomaly score and node's criticality.

NodeStatus[N]: Status of each node indicating whether it is suspected or trusted.

ResponseAction[N]: Actions to be taken for nodes that are suspected of being compromised.

Steps:

Step_1: Monitor Network:

for i in range(N):

TrafficData[i] = monitorNodeTraffic(Nodes[i])

Step_2: Detect Anomalies:

for i in range(N):

AnomalyScore[i]

calculateAnomaly(TrafficData[i],

NormalBehavior[i])

Step_3: Assess Risk Level:

for i in range(N):

RiskLevel[i] = assessRisk(AnomalyScore[i], Nodes[i])

Step_4: Classify Node Status:

for i in range(N):

NodeStatus[i] = classifyNode(RiskLevel[i])

Step_5: Verify Suspected Nodes:

for i in range(N):

if NodeStatus[i] == 'Suspected':

verifyNode(Nodes[i])

Step_6: Execute Response:

for i in range(N):

if NodeStatus[i] == 'Suspected':

ResponseAction[i]

respondToThreat(Nodes[i])

3 RESULTS AND DISCUSSIONS

The process of integrating the detection and prevention algorithm into an IoT setting is detailed in this section. We have used MATLAB simulation to put the algorithms into action. To depict the network with different numbers of nodes, we multiplied the height by the breadth. With the details provided, such as the number of nodes in the network, energy consumption, delay, active time, sleep time, packet drop, and power usage, we construct a simulation. Its origin and final destination node from among the N nodes identified by their x and y coordinates. The scale of the Internet of Things network was 1000*1000. The path is assessed by the network according to the nodes' coverage. Two assaults on the network make



up our simulation. In order to analyse intrusion detection, we analyse power consumption and energy usage in addition to the actual positive rate. We have compared our findings on a scenario with those of SVELTE [7]. True Positive Rate (TPR) for SVELTE was slightly more than 80% across the board. Also, our KMA algorithm achieved a TPR of 50% to over 80%. Most limited IoT devices rely on batteries, making energy and power a crucial resource for these devices. Consequently, in order to accommodate the limited power sources of IoT devices, the protocols for communication and security must be energy efficient. When a node identifies an invader node, we determine its average energy consumption. Upon detection of an incursion, we determine the average power consumption of a single node using the equation.1.

$$P_c(mW) = \frac{E(mj)}{T(s)} \quad (1)$$

Following the description of the implementation setup and methods utilised, we have assessed the energy consumption and true positive rate (the rate at which the network assault is accurately identified) for both sinkhole and selective forwarding. From ten to sixty nodes, we have tested our findings. In the network, nodes were randomly plotted.

Where P_c is defined as power consumption, E is identified the energy resources of IoT devices, T is represents the time in seconds.

Table 1 shows the simulation parameters that have been considered for performance analysis to determine the forwarding attack, sinkhole attack, and power dissipation in the IoT network.

Table.1 simulation parameters for the performance Analysis between proposed and conventional methods

Parameters	Values
Number of Nodes (N)	100
Communication Range (CR)	50m
Traffic Rate (TR)	500kbps
Node Mobility (NM)	1.5m/s
Data Packet Size (DPS)	128 bytes
Simulation Time (ST)	2 hours
Bandwidth (BW)	2 Mbps
Energy Consumption (EC)	0.5 J

Figure 2 shows the identification of the true positive rate for selective forwarding attacks that occur in an IoT network when malicious activity occurs. As per the simulation analysis, the performance of the proposed method shows better as compared to conventional methods of 0.235%, 0.35% KMA, and CBA, respectively.

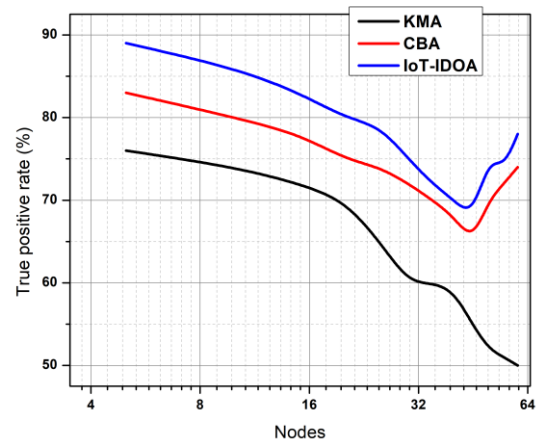


Figure.2. Performance analysis of true positive rate for selective forwarding attack in IoT network.

Figure 3 shows the identification of the true positive rate for Sinkhole Attack that occur in an IoT network when malicious activity occurs. As per the simulation analysis, the performance of the proposed method shows better as compared to conventional methods 0.365 %, 0.385 % KMA, and CBA, respectively.

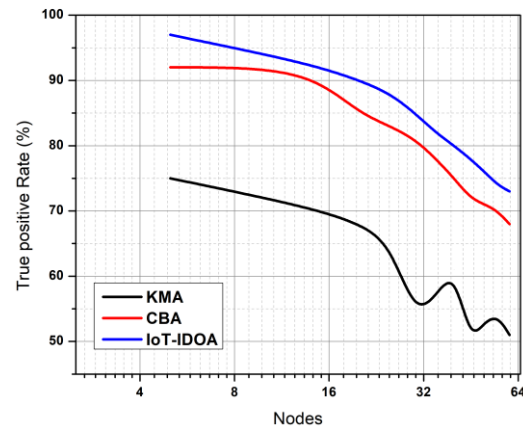


Figure.3 Performance analysis of true positive rate for Sinkhole Attack in IoT network

Figure 4 shows the power dissipation occur in an IoT network when malicious activity occurs. As per the simulation analysis, the performance of the proposed method shows better as compared to conventional methods 0.65%, 0.72% KMA, and CBA, respectively.

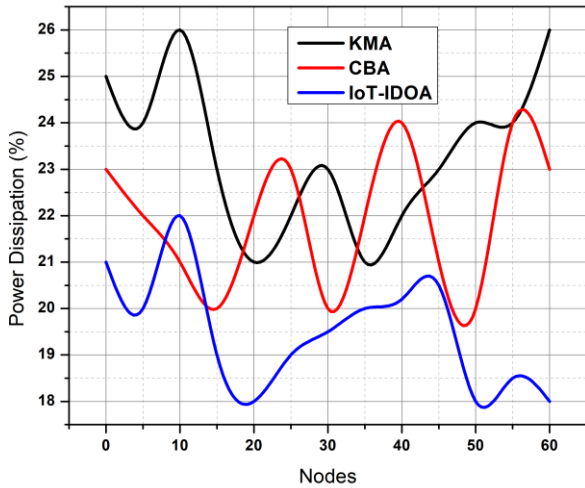


Figure.4. Performance analysis of true positive rate for power dissipation in IoT network

As indicated in equation 2, we have estimated the average true positive rate (AT_{pr}) for both attacks using KMA and CBA. This is the ratio of the number of true alarms for sinkhole attack (TA_s) and the number of true alarms for selective forwarding (TS_{Af}) divided by the total number of alarms is given in an equation.2.

$$AT_{pr} = \frac{TS_{Af} + TA_s}{\text{Number of alarms}} * 100 \quad (2)$$

As part of our experiment, we selected rogue nodes from the Internet of Things environment at random. Remember that we make use of a group of ten to sixty nodes.

4 CONCLUSION

The proposed IoT-IDOA system detects intrusion, private loss information, and attenuation in a large smart network in a city. The proposed system is capable of identifying the sink nodes, enhancing the multipath routine path choice to improve the communication process in 5G applications. Apart from this, the proposed algorithm efficiently reduces the power dissipation during communication, which has been performed in the multipath routing process. This simulation shows that the proposed system works better than common methods like KMA and CBA when it comes to the selective forwarding attack, sink node attacks, and power dissipation by 0.235%, 0.365% and 0.65%, respectively., compared to common methods.

Future scope

The future of IoT-based intrusion detection and optimization algorithms in smart networks is poised to revolutionize how we secure and manage connected devices. With the rapid expansion of IoT, the focus will be on developing advanced, AI-driven intrusion detection systems that can quickly identify and neutralize threats, ensuring robust network security. Optimization algorithms will also evolve to enhance network performance, focusing on improving bandwidth efficiency, reducing latency, and ensuring energy efficiency, particularly for battery-operated devices. Customizability and scalability will be key, catering to various network sizes and types. Additionally, these developments will prioritize user privacy and data protection, integrating cutting-edge encryption methods and adhering to international data privacy regulations. This integration of sophisticated technologies is crucial for harnessing the full potential of IoT in creating secure, efficient, and smart connected environments.

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Dr. T N Anitha has 23 years teaching and research experience in the field of Computer Science and Engineering Currently She is serving as Professor in the Department of Information Science & Engineering , Sir MVIT, Bangalore, Karnataka. She has published 40 research papers in reputed International & Indian research She has published book chapters in National / International books. Dr. T N Anitha has received Best Researcher awards from I2OR and Green ThinkerZ

Mallikarjunaswamy

Srikantaswamy is currently working as an Associate Professor in Department of Electronics and Communication Engineering at JSS Academy of Technical Education, Bangalore. He obtained his B. E degree in Telecommunication Engineering from Visvesvaraya Technological University Belgaum in 2008, M. Tech degree from Visvesvaraya Technological University Belgaum in 2010 and was awarded Ph. D from Jain University in 2015. He has 12+ years of teaching experience. His research work has been published in more than 120 International Journals and conference. He received funds from different funding agencies. Currently guiding five research scholars in Visvesvaraya Technological University Belgaum.

Umashankar M L is currently working as a Tech Lead in Wipro with around 22 years of overall experience (11 years in Academics and 11 years in IT industry). He has worked in various MNC 's like GE, TCS, Wipro etc., He is a PhD holder from VTU in Wireless Sensor Network Area. He has 2 patents published and around 13 papers in various International Journals and Conferences with around 75 Citations



Poornima M has 22.5 years of teaching Experience, presently working as Assistant Professor in Dept. Of Information Science and Engineering, SJB Institute of Technology, Bangalore, Karnataka, India. She received her Master of technology from AMC College of Engineering. Currently, she is pursuing PhD in cyber security, Sir M Visvesvaraya Institute of Technology , Bangalore. Her general research interest is in the area of Information and Cyber security, computer networks and Data mining



