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CONSERVING AND DETECTING PACKET DROPPING ATTACKS IN WIRELESS NETWORKS USING BLOOM FILTER

Chandraveer Kumar¹, Shubham Chidrewar², Satish Kumar³, Prof. Gargi Joshi⁴

¹Dr. D. Y. Patil Educational Academy, Department of Information Technology, Ambi, Pune

Abstract --- Sensor networks are becoming additional and additional widespread in varied application domains, like cyber physical infrastructure systems, environmental looking, power grids, etc. info area unit created at Associate in nursing outsized sort of device node sources and processed in-network at intermediate hops on their due to a base station that performs decision-making. The range of data sources creates the need to assure the attribute of data, such entirely trustworthy data is taken under consideration among the decision methodology. Information is associate in nursing economical methodology to assess info attribute, since it summarizes the history of possession and thus the actions performed on the data. We tend to tend to propose a really distinctive Truthful Detection of Packet Dropping Attacks in Wireless spontaneous Networks to firmly transmit device info. The planned technique depends on in packet Bloom filters to inscribe the information. We tend to tend to tend to gift productive mechanisms for info verification and reconstruction at very cheap station. To boot, we tend to tend to tend to expand the protected info theme with utility to observe packet drop organized by malicious info exploit nodes. We tend to tend to tend to assess the planned system each analytically and through an experiment, so the outcomes demonstrate the adequacy and potency of the Truthful Detection of Packet Dropping Attacks in Wireless spontaneous Networks in detection packet forgery and d-dos attacks.

Keywords --- Attack-tolerant, Sensor Network, Bloom Filter, WSN, MAC.

I. INTRODUCTION

In a multi-hop device network, knowledge source permits the bottom station to trace the supply and forwarding path of a personal knowledge packet since its generation. Source should be recorded for every knowledge packet; however vital challenges arise as a result of the tight storage, energy and information measure constraints of the device nodes. Therefore, it's necessary to plot a light-weight source resolution that doesn't introduce important overhead. What is more, sensors typically operate in associate degree untrusted atmosphere, wherever they'll be subject to attacks. Hence, it's necessary to handle security needs like confidentiality, integrity and freshness of source. Our goal is to style a source encryption and decipherment mechanism that satisfies such security and performance wants. We have a tendency to propose a source encryption strategy whereby every node on the trail of an information packet firmly embeds source

²Dr. D. Y. Patil Educational Academy, Department of Information Technology, Ambi, Pune

³Dr. D. Y. Patil Educational Academy, Department of Information Technology, Ambi, Pune

⁴Dr. D. Y. Patil Educational Academy, Department of Information Technology, Ambi, Pune

information among a Bloom filter that is transmitted together with the information. Upon receiving the information, the bottom station extracts and verifies the source.

Data source is a good methodology to assess knowledge trustiness, since it summarizes the history of possession and therefore the actions performed on the information. Recent analysis highlighted the key contribution of source in systems wherever the employment of unreliable knowledge might cause ruinous failures e.g. SCADA systems for essential infrastructure. Though source modeling, collection, and querying are investigated extensively for workflows and curated databases, source in device networks has not been properly self-addressed. During this paper, we have a tendency to investigate the matter of secure and economical source transmission and process for device networks.

II. LITERATURE REVIEW

Sr.	Paper Name	Author	Published	Description
No.			Year	
1	A Lightweight Secure	Salmin	2015	A mischievous adversary may familiarize
	Scheme for Detecting	Sultana,Gabriel		further nodes in the network or cooperation
	Provenance Forgery	Ghinita, Elisa		existing ones. Therefore, assuring high
	and Packet Drop	Bertino, Fellow,		information trustworthiness is crucial for right
	Attacks in Wireless	and Mohamed		decision-making. Planned a novel lightweight
	Sensor Networks.	Shehab		system to strongly transmit provenance for
				sensor files.
2	Secure Data	Sankardas Roy,	2013	The paper discuss the security issues of in-
	Aggregation in	Mauro Conti,		network aggregation algorithms to compute
	Wireless Sensor	Sanjeev Setia,		aggregates such as establish Count and Sum
	Networks	and Sushil		also discussed how a cooperated node can
		Jajodia		corrupt the aggregate estimation of the base
				station, keeping our effort on the ring-based
				hierarchical aggregation algorithms. To address
				this problem, obtainable a lightweight
				confirmation algorithm which would enable the
				base station (BS) to confirm whether the
				computed aggregate was valid.
3	In-packet Bloom	Christian E.	2011	This paper explores an exciting front in the
	filters: Design and	Rothenberg,		Bloom filter research space, namely the special
	networking	Carlos A. B. M.,		category of small Bloom filters carried in
	applications	Maur'icio F.		packet headers. Using iBFs is a promising
		Magalhaesa,		approach for networking application designers
		F´abio L. V., A.		choosing to move application state to the
		Wiesmaierc		packets themselves. At the expense of some
				false positives, fixed-size iBFs are amenable to
				hardware and present a way for new

				networking applications.
4	Provenance	Hyo Sang Lim,	2010	Planned an efficient technique for evaluating
	based Trustworthiness	Yang		the trustworthiness of data things. This method
	Assessment	Sae Moon, South		uses the data provenance as well as their values
	in Sensor Networks	Korea		in computing trust scores, that is, quantitative
		Elisa Bertino		measures of trustworthiness.
				To obtain trust scores, proposed a cyclic
				framework which well reflects the inter-
				dependency property: the trust score of the data
				affects the trust score of the network nodes that
				created and manipulated the data, and vice-
				versa.

III. PROPOSED SYSTEM

We're designing an information encoding and decoding mechanism that satisfies security and performance needs. We advise a knowledge encoding strategy whereby each node on the way of your data packet securely embeds data information inside a Bloom filter (BF) that is transmitted combined with the data. Upon receiving the packet, the BS extracts and verifies the info information. In addition we devise an extension cord of the data encoding scheme which allows the BS to identify if the packet drop attack was staged by the malicious node.

We use only fast message authentication code (MAC) schemes and Bloom filters that happen to be fixed-size data structures that compactly represent provenance. Bloom filters make efficient using of bandwidth, and they yield low error rates utilized. We formulate the problem of secure data transmission in sensor networks, and find out the challenges specific to this context. We propose an in-packet Bloom filter (iBF) data -encoding scheme.

3.1 Advantages of Proposed System:

- 1. Our design is efficient approaches for data decoding and verification with the base station.
- 2. We extend the secure data encoding scheme and devise a mechanism that detects packet drop attacks staged by malicious forwarding sensor nodes.
- 3. We execute a detailed security analysis and satisfaction look at the proposed data encoding scheme and packet loss detection mechanism.
- 4. We only have to have a single channel for both transmission channels for data and provenance.

IV. SYSTEM ARCHITETURE

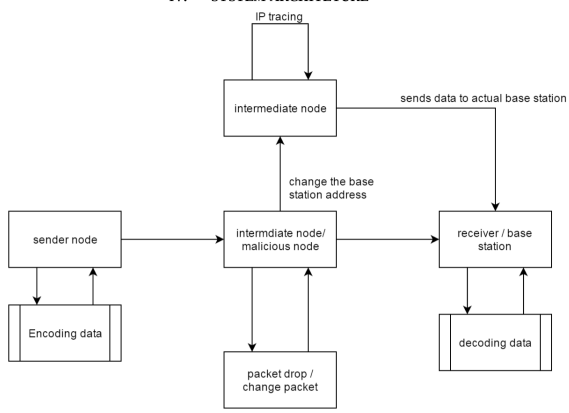


Figure 4.1 System Architecture of Proposed System

V. MATHEMATICAL MODEL

Let W be the whole system which consists:

 $W = \{IP, PRO, OP\}$

IP is the input of system.

 $IP = \{BS, G, N, L, K, H, d, ID, V, E, S, BF\}.$

Where,

- 1. Let BS is the Base Station which collects data from network.
- 2. Let G is the graph, G(N,L)

Where, N is the set of nodes.

 $N = \{ni|, 1 \le i \le |N|\}$ is the set of nodes,

And L is the set of links, containing an element li,j for each pair of nodes ni and nj that are communicating directly with each other.

- 3. K is set of symmetric cryptographic key
- 4. H is a set of hash functions

$$H = \{h1, h2, ..., hk\}$$
.

- 5. E is edge set consists of directed edges that connect sensor nodes.
- 6. d is the set of data packets,

Let G is acyclic graph G (V,E) where each vertex $v \in V$ is attributed to a specific node HOST(v) = n and represents the data record (i.e. nodeID) for that node.

Each vertex in the graph is uniquely identified by a vertex ID (VID) which is generated by the host node using cryptographic hash functions.

Procedure:

Let S is a set of items

 $S = \{s1, s2, ..., sn\}$

We use an array of m bits with k independent hash functions h1, h2, ..., hk.

The output of each hash function hi maps an item s uniformly to the range [0, m-1], i.e., an index in a m-bit array.

Let BF is the Bloom Filer, can be represented as $\{b0, \ldots, bm-1\}$.

Initially all m bits are set to 0.

To insert an element $s \in S$ into a BF, s is hashed with all the k hash functions producing the values hi(s) $(1 \le i \le k)$.

The bits corresponding to these values are then set to 1 in the bit array.

To query the membership of an item s` within S, the bits at indices hi(s) ($1 \le i \le k$) are checked. If any of them is 0, then certainly s` not within S. Otherwise, if all of the bits are set to 1, $s \in S$ with high probability.

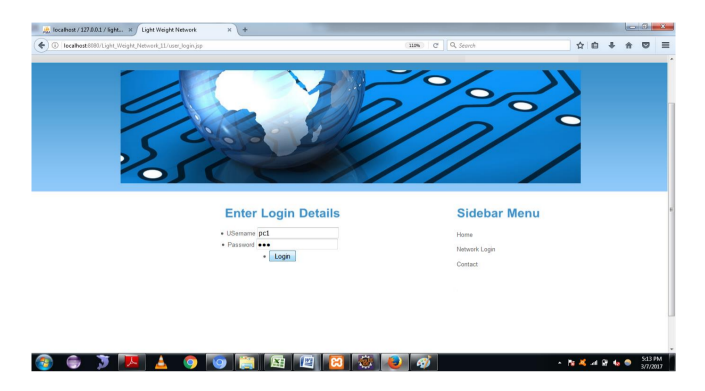
There exists a possibility of error which arises due to hashing collision that makes the elements in S collectively causing indices hi(s`) being set to 1 even if s` not within S. This is called a false positive.

VI. RESULT ANALYSIS

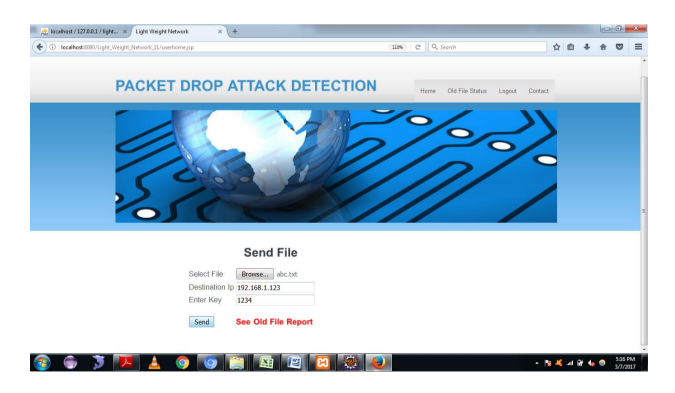
Screenshot 1:



Screenshot 2:



Screenshot 3:



Screenshot 4:



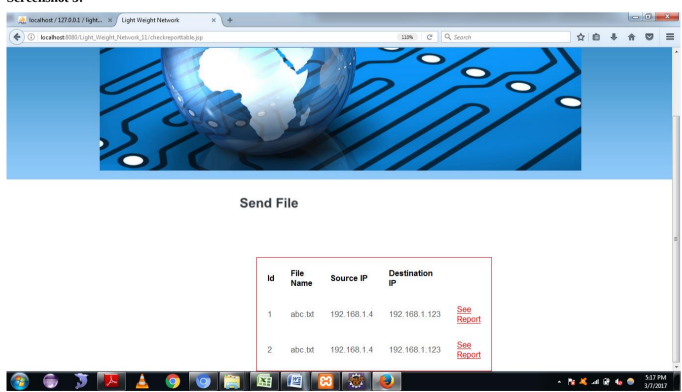
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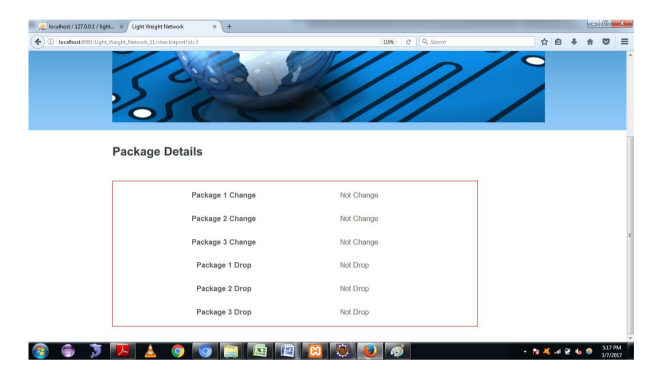
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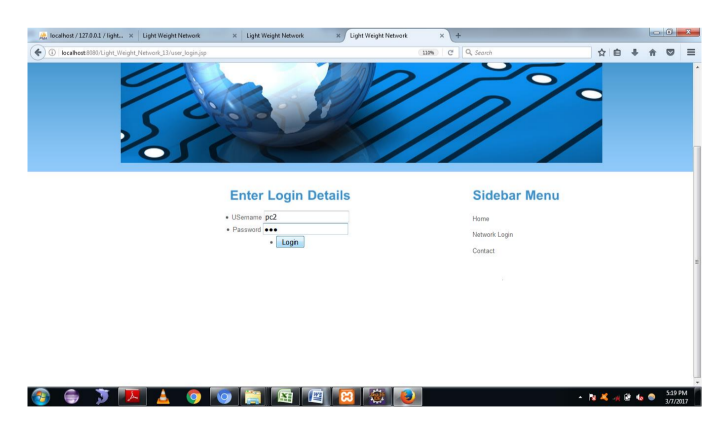
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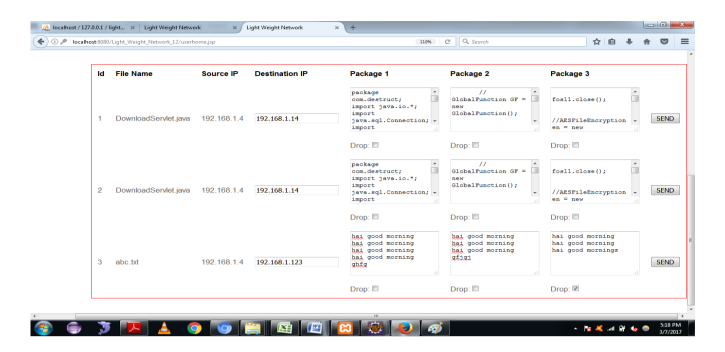
Screenshot 6:



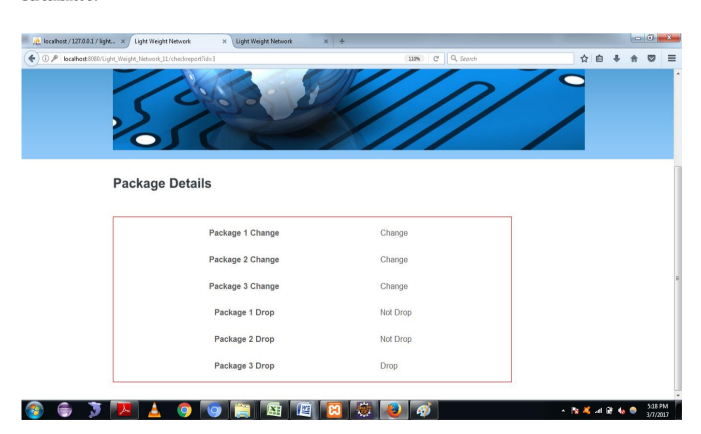
Screenshot 7:



Screenshot 8:



Screenshot 9:



VII. CONCLUSION AND FUTURE SCOPE

We addressed the situation of securely transmitting data for sensor networks, and proposed a data encoding and decoding scheme determined by Bloom filters. The scheme ensures confidentiality, integrity and freshness of information. We extended the scheme to incorporate data binding, and to include packet sequence information that supports detection of packet loss attacks. Experimental and analytical evaluation results show that the proposed scheme works, light-weight and scalable. Later on work, we want to implement a real system prototype individual's secure scheme, and also to increase the accuracy of packet loss detection, especially in the matter of multiple consecutive malicious sensor nodes.

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