

A Survey on Present State of the Art of Intrusion Detection Systems in MANETs: Finding Research Gaps

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Abstract: MANET is network with mobile nodes which has no fixed infrastructure support. As the nodes are energy-constrained and have mobility in the real world, they are vulnerable to various kinds of attacks. Therefore intrusion detection system for protecting communications in such network is indispensable. In this paper we review the present state of the art of the intrusion detection systems (IDS) and discover the research gaps that give insights into the potential research areas with respect to intrusion detection in MANET. Our focus is on host based IDS, network based IDS and agent based IDS. This paper also covers attacks specific to MANET such as wormhole, sinkhole etc. The existing intrusion detection systems found in the literature operate on both protocols dependent and independent approaches. Energy efficiency, routing protocols, and various techniques used to safeguard MANETs from malicious attacks were explored. The research gaps found can help in choosing right paths for future work.

Keywords: Secure communications in MANETs, intrusion detection system, routing protocols

1. Introduction

Mobile Ad Hoc Network (MANET) is a collection of nodes that form an on-demand network for communications with having fixed infrastructure. The nodes are mobile in nature with constrained resources. This has paved way for many vulnerabilities and security attacks in MANETs. Intrusion detection systems have been around for both wired and wireless networks. Kozushko (2003) [1] differentiated the network intrusion detection system from host based intrusion detection system by contrasting two architectures. However there is another kind of IDS known as agent-based IDS. Host based intrusion detection systems monitor a system's state and detects any intrusions. It monitors all operations within a computer and reports any operation that is not in tune with security policies of the system. The network based intrusion detection systems monitor the whole network and its traffic for discover unauthorized access to the network. An agent – based intrusion detection system is the system that contains multiple autonomous agents who involve in detecting malicious behavior in the network. In other words all agents cooperate with each other in order to detect intrusive activities.

There is plethora of literature on the three types of intrusion detection systems mentioned above. The host-based IDS is explored with different mechanism in many research articles including [1]-[19]. The techniques like genetic algorithms, bio-inspired technologies, MapReduce programming, reputation and liars concept, game-theory, and collaborative techniques are used. With respect to network – based intrusion detection systems, literature can be found in [21], [23], [24] and [25]. The techniques used include pattern matching, adaptive sub-eigenspace modeling, and friend-assisted mechanism.

Our contributions in this paper include the study of various techniques used for intrusion detection in MANETs and finding research gaps that provide insights required for future research. The remainder of this paper is structured as follows. Section 2 reviews and summarizes host based IDS. Section 3 provides review of network based IDS and its summary. Section 4 reviews attacks in MANETs. Section 5 throws light into energy efficient IDS and other models. Section 6 reviews and summarizes agent based IDS. Section 7 presents research gaps found in the survey while section 8 concludes the paper.

2. Host Based IDS

Tao Song (2007) [2] Proposed System Health and Intrusion Monitoring (SHIM) and Dynamic Registration and Configuration Protocol (DRCP) for achieving host-based intrusion detection system. Marchang and Datta (2008) [3] proposed an IDS which makes use of collaborative techniques. Basically it uses two techniques. The first one comes into picture between two nodes which are in the same radio range while the second one comes into picture when nodes do not locate in the same radio range. This solution is independent of routing protocols. Message passing and monitor node concept was used to achieve this. Otrók *et al.* (2008) [4] proposed an IDS that is based on game-theory. It can handle selfish nodes well and improves lifetime of MANET by balancing resource consumption and making nodes to participate in leader election truthfully. Bayesian Nash Equilibrium is used for optimal detection technique.

Mindinger and Boudec (2008) [5] used liars concept for analyzing reputation systems used in intrusion detection of MANETs. They brought about guidelines for effective reputation systems. Lauf *et al.* (2010) proposed embeddable and distributed IDS with local and global analysis for

detecting malicious nodes. The scheme was named as HybrIDS. Cheng and Tseng (2011) [6] presented a context adaptive IDS which ensures intelligent tradeoff between network lifetime and security. Grammatical programming and other evolutionary approaches are used by Sen and Clark (2011) [7] for IDS. Xenakis *et al.* (2011) [8] made a good review on comparison and evaluation of IDS. Zhang and Yeo (2011) [9] proposed an IDS known as distributed court system which was proved to be effective in environments like high mobile and hostility. Cho and Chen (2011) [10] proposed an adaptive IDS based on hierarchical group key management. Pakzad *et al.* (2011) [11] attempted to provide steps to improve IDS in MANET. Kumar *et al.* (2011) [11] also used GA for IDS implementation. Holtz built distributed IDS for MapReduce framework. Pastrana (2012) [12] explored classification algorithms used for IDS. Nikhil *et al.* (2012) [14] applied GA for intrusion detection.

Bio – inspired methodology was used by Ramana *et al.* (2012) [15] for securing communication in MANET. Gargi *et al.* (2012) [14] explored neural networks for optimizing performance of DSR. Raghavendran *et al.* (2012) [15] used swarm intelligence for intelligent routing. An adaptive and highly scalable IDS named Kargus was proposed by Jamshed *et al.* (2012) [16]. Mohammad and Nagib (2012) [49] GA for secure and optimal routing. Random Waypoint Mobility Model was introduced by Abdulla (2012) [18] optimization of routing in MANET while Maan *et al.* (2012) [19] explored the role of artificial intelligence. Similar approach was explored in [58].

2.1 Summary of Host Based Intrusion Detection Systems

Author (s)	Year	Algorithm/Technique	Protocol	Study	Remarks
Tao Song [2]	2007	System Health and Intrusion Monitoring	Dynamic Registration and Configuration Protocol	Simulation and empirical.	
Razak <i>et al.</i> [20]	2008	ADCLI and ADCLU algorithms	Routing protocol independent solution	Simulation	Collaborative techniques are used in IDS
Otrok <i>et al.</i> [4]	2008	Game-theoretic IDS	Routing protocols	Simulation	Energy efficient leader election

3. Network Based IDS

Dharmapurikar *et al.* (2006) [21] proposed a novel algorithm known as pattern matching algorithm for packet inspection over network. It is a hardware implementable solution that is implemented using Bloom filters constructed using FPGA/VLSI chips. Shyu *et al.* (2007) [25] proposed Adaptive Sub-Eigenspace Modeling for network intrusion detection. Host layer and classification layer are used to identify attacks or intrusions. Moreover the approach followed here is “multi-agent design methodology” for intrusion detection. Razak *et al.* (2008) [3] proposed a novel detection mechanism known as friend-assisted IDS. This system combines host-based IDS with a network based IDS so as to have a global IDS operating in two tiers. Friend assisted approach is used in order to overcome the problem

of maintaining a special server or component for authentication. The attacks are detected in the initial stages so as to avoid damage to MANET. The friend concept is used along with trust management and response time tied so as to improve the genuine behavior of nodes in MANET. The system heavily depends on relationships and expected to be a practical solution. Trust prediction and trust management approaches are used to have secure communications in [54]. Babu *et al.* (2013) [23] proposed a network-based IDS for MANET security. Kulkarni and Bakal (2014) [24] focused on network IDS that works on ensemble multi-classifiers in order to detect intrusions.

3.1 Summary of Network Based Intrusion Detection Systems

Author (s)	Year	Algorithm/Technique	Protocol	Study	Remarks
Dharmapurikar <i>et al.</i> [21]	2006	Pattern matching algorithm for network intrusion detection and Bloom filters.	TCP	Theoretical analysis and simulation	Bloom filters constructed using FPGA/VLSI chips
Shyu <i>et al.</i> [22]	2007	Adaptive Sub-Eigenspace Modeling	SNMP, CISCO	Simulation	Multi-agent design methodology

4. Attacks in Mobile Adhoc Networks

Sinkhole or Blackhole Attack was studied by Tseng and Culpepper (2005) [26]. Sinkhole attack is an attempt makes all traffic leading to malicious node which broadcasts shortest path routing which is actually fake. They proposed two sinkhole intrusion detection indicators which are based on the routing dynamics of DSR. Wormhole attack another attack carried out by adversaries in MANET. Such attack is caused when an attacker tunnels packets at a point in network and then uses them for replay towards other nodes in the network. Qian *et al.* (2007) [27] studied wormhole attacks in MANETs. They proposed a multi-path routing protocol named SAM which can effectively localize malicious nodes besides detecting wormhole attacks. It is useful for applications that prefer disjoint routes. Joseph *et al.* (2008) [28] focused on routing attacks in MANET. Especially their research was on the design issues of intrusion detection in MANETs. The techniques explored to know limitations include Logical rule-based techniques, classification techniques and probabilistic estimation based techniques. The solution suggested is optimized link state routing.

Kim *et al.* (2010) [29] presented a solution to handle sinkhole attacks in MANET by using a cooperative detection method. Su (2011) [30] explored selective blackhole attacks. They proposed anti blackhole mechanism to combat with blackhole attacks. Karloson *et al.* (2012) [31] explored routing security for preventing attacks. Chauhan *et al.* (2012) [32] explored key management for secure communications.

4.1 Attack Summary in MANETs

Author (s)	Year	Routing Protocol/ Attack	Solution	Study	Remarks
Tseng and Culpepper [26]	2005	DSR	Indicators of sinkhole intrusion proposed.	Simulation	
Qian <i>et al.</i> [27]	2007	Wormhole attack on multi-path routing.	New routing protocol named SAM	Statistical analysis	Localization of malicious nodes and wormhole attacks.
Joseph <i>et al.</i> [28]	2008	Routing attacks	Optimized link state routing	Logical deduction and simulation	Logical rule-based techniques, classification techniques and probabilistic estimation based techniques.

5. Energy Efficient and Other IDS Models

Kim *et al.* (2006) [33] proposed an energy efficient intrusion detection system based on a lifetime-enhancing monitoring node selection scheme. Tseng [50] proposed an IDS with two intrusion detection models namely authentication model and message exchange model and simulated the solutions using **GlomoSim**. Komninos *et al.* (2007) [51] proposed a two phase detection mechanism that detects unauthorized and compromised nodes in MANET. The detection mechanism acts on the operations of network and link layers. The IDS has detection, prevention and reaction to be robust against attacks. Patwardhan *et al.* (2008) [35]

proposed a threshold-based IDS with traffic in the presence of AODV and IPv6. It has security features implemented using Certificate Authority (CA). Investigation has been made to know the mobility effect on performance of IDS. From this study they understood that collaborative IDS work in better way with less mobility and densely populated network. The effectiveness also depends on the bulk of data to be handled. Cabrera (2008) [36] proposed a distributed IDS that makes use of local anomaly index and ensemble methods for anomaly detection.

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Appendix

Acronyms

DSR	Dynamic Source Routing
MANET	Mobile Ad Hoc Networks
SIIS	Sinkhole Intrusion Indicators
IDS	Intrusion Detection System
DIDS	Distributed Intrusion Detection System
SAM	Statistical analysis of multi-path.
CA	Certificate Authority