



**UNIVERSITI PUTRA MALAYSIA**

***MITIGATING MALICIOUS NODES USING TRUST AND  
REPUTATIONBASED  
MODEL IN WIRELESS SENSOR NETWORKS***

**MUHAMMAD DANIEL HAFIZ ABDULLAH**

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**MITIGATING MALICIOUS NODES USING TRUST AND REPUTATION-  
BASED MODEL IN WIRELESS SENSOR NETWORKS**

By

**MUHAMMAD DANIEL HAFIZ ABDULLAH**

**Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia,  
in Fulfillment of the Requirements for the Degree of Doctor of Philosophy**

**January 2018**

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## **DEDICATION**

*Dedicated to my wife, Normalia Samian;*

*To my kids, Nur Qystina & Adam Uqayl;*

*Members of my family, Dominic Chung, Launi Gaulusi, Samian Sawiyo, Masnah  
Jamin, brothers and sisters*



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirements for the degree of Doctor of Philosophy

## **MITIGATING MALICIOUS NODES USING TRUST AND REPUTATION-BASED MODEL IN WIRELESS SENSOR NETWORKS**

By

**MUHAMMAD DANIEL HAFIZ ABDULLAH**

**January 2018**

**Chairman : Associate Professor Zurina Mohd Hanapi, PhD**  
**Faculty : Computer Science and Information Technology**

Wireless sensor network (WSN) is one of the promising network infrastructures for many applications such as healthcare monitoring, environmental monitoring, structural health monitoring, homeland security, military and battlefield surveillance. These applications are basically involve in monitoring of sensitive information such as tracking of enemy movement and patient's health information. Therefore, delivering these information becomes one of the challenging issues in WSNs. Generally, in WSNs, data are forwarded via multi-hop manner and because of this, the security of these data faced several challenges due the malicious nodes that could potentially be selected as one of the intermediate nodes. Trust and reputation-based technique has been acknowledged as one of the promising solutions to overcome this problem. However, many of existing trust and reputation models in WSNs are insecure due to inaccurate node's trustworthiness evaluation which cause node to accidentally choose a malicious node during the data forwarding process. This problem occurs due to the limited number of trust information used to compute node's trustworthiness value. In addition, to increase the accuracy of node trustworthiness evaluation, node in the network solicits more information through recommendations from other nodes in the network. However, information collected using recommendations are vulnerable to dishonest recommendation attacks that can potentially mislead the trust computation engine. Most, if not all, existing models in trust and reputation domain are lack in providing sufficient behavioral-based trust information. Many of them focus too much on Quality-of-Service (QoS) types of trust information and less consideration has been put on other sources of trust information such as in Mobile Ad hoc Networks (MANETs) and Online Social Networks (OSNs). This significantly contributes to the scarcity of trust information which leads to poor network and security performances. This research aims to increase the accuracy of node trustworthiness evaluation process in order to helps node to make more informed decision prior to establish secure communications. In order to achieve this, different

sets of trust information including QoS, OSNs and ant colony system (ACS) algorithm are proposed to improve the selection of trustworthy node. In this research, three models have been proposed namely Trust and Reputation Model for Wireless Sensor Networks (TRem-WSN), Recommendation-based Trust Model (RecommTM) and a multidimensional Trust and Reputation Model using Social, Quality of service and Ant colony system (TRM-SQA). The effectiveness of each of these models in evaluating node's trustworthiness and mitigating malicious nodes, as well as their influence on network and security performances will be tested and validated through simulation. The network and security performances such as Packet Delivery Ratio (PDR), packet loss, selection accuracy, path length, node's trust value, recognition proportion (RP), false negative proportion (FNP) and false positive proportion (FPP) will be evaluated during the simulation process. Results gained from the performance evaluation show that the proposed models able to improve PDR, selection accuracy, path length, node's trust value and significantly reduced the packet loss rate. In addition, the problems related to RP, FNP and FPP are also have been successfully addressed.

Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Doktor Falsafah

**MODEL BERASASKAN KEPERCAYAAN DAN REPUTASI UNTUK  
MENGURANGKAN NOD HASAD DALAM RANGKAIAN SENSOR  
WAYARLES**

Oleh

**MUHAMMAD DANIEL HAFIZ ABDULLAH**

**Januari 2018**

**Pengerusi : Profesor Madya Zurina Mohd Hanapi, PhD**  
**Fakulti : Sains Komputer dan Teknologi Maklumat**

Rangkaian sensor wayarles (WSN) adalah salah satu infrastruktur rangkaian yang menjanjikan banyak aplikasi seperti pemantauan kesihatan, pemantauan alam sekitar, pemantauan kesihatan struktur, keselamatan tanah air, pengawasan tentera dan medan peperangan. Aplikasi-aplikasi ini pada dasarnya melibatkan pemantauan maklumat sensitif seperti pengesanan pergerakan musuh dan maklumat kesihatan pesakit. Oleh yang demikian, penghantaran maklumat-maklumat ini menjadi salah satu isu yang mencabar dalam rangkaian sensor wayarles. Umumnya, penghantaran data dalam rangkaian sensor wayarles adalah secara pelbagai hop, disebabkan itu, keselamatan penghantaran data ini menghadapi beberapa cabaran dimana nod hasad berpotensi untuk dipilih sebagai salah satu daripada nod perantaraan. Teknik berasaskan kepercayaan dan reputasi diakui sebagai salah satu daripada penyelesaian yang dapat mengatasi masalah ini. Walau bagaimanapun, kebanyakan model kepercayaan dan reputasi yang sedia ada adalah tidak selamat disebabkan ketidaktepatan pada penilaian kepercayaan nod yang seterusnya mengakibatkan nod secara tidak sengaja memilih nod hasad semasa proses penghantaran data. Masalah ini berlaku disebabkan oleh jumlah maklumat kepercayaan yang terhad digunakan semasa menghitung nilai kepercayaan nod. Di samping itu, untuk meningkatkan ketepatan penilaian kebolehppercayaan nod, nod dalam rangkaian akan mengumpul lebih maklumat melalui cadangan daripada nod yang lain dalam rangkaian. Walau bagaimanapun, maklumat yang dikumpul menggunakan kaedah cadangan terdedah kepada serangan cadangan tidak jujur yang berpotensi mengelirukan enjin pengiraan kepercayaan. Kebanyakan, jika tidak semua, model-model yang sedia ada di dalam domain kepercayaan dan reputasi kurang menyediakan maklumat kepercayaan tingkah laku yang mencukupi. Kebanyakan model-model ini terlalu memberi tumpuan yang banyak terhadap jenis maklumat kepercayaan berasaskan kualiti perkhidmatan (QoS) dan kurang memberi pertimbangan terhadap sumber maklumat kepercayaan yang lain

seperti rangkaian ad hoc bergerak (MANET) dan rangkaian sosial dalam talian (OSN). Situasi ini menyumbang kepada kekurangan maklumat kepercayaan yang membawa kepada proses penilaian kepercayaan yang tidak tepat. Penyelidikan ini bertujuan untuk meningkatkan ketepatan proses penilaian kebolehpercayaan untuk membantu nod dalam membuat keputusan yang lebih tepat sebelum melakukan komunikasi yang selamat. Untuk mencapai matlamat ini, pelbagai maklumat kepercayaan termasuk dari QoS, OSN dan algoritma sistem koloni semut (ACS) dicadangkan untuk memperbaiki pemilihan nod yang boleh dipercayai. Dalam penyelidikan ini, tiga model telah dicadangkan iaitu model kepercayaan dan reputasi untuk rangkaian sensor wayarles (TRem-WSN), model kepercayaan berasaskan cadangan (RecommTM) dan model kepercayaan dan reputasi multidimensi yang menggunakan sosial, kualiti perkhidmatan dan sistem koloni semut (TRM-SQA). Keberkesanan setiap model-model ini dalam menilai kebolehpercayaan nod dan mengurangkan nod hasad, serta pengaruh mereka terhadap prestasi rangkaian dan keselamatan akan diuji dan disahkan melalui simulasi. Prestasi rangkaian dan keselamatan seperti nisbah penghantaran paket (PDR), kehilangan paket, ketepatan pemilihan, kepanjangan laluan, nilai kepercayaan nod, perkadaran pengiktirafan (RP), perkadaran negatif palsu (FNP) dan perkadaran positif palsu (FPP) akan dinilai semasa proses simulasi. Keputusan yang diperolehi daripada penilaian prestasi menunjukkan bahawa model-model yang dicadangkan dapat memperbaiki PDR, ketepatan pemilihan, kepanjangan laluan, nilai kepercayaan nod dan berjaya mengurangkan kadar kehilangan paket. Disamping itu, masalah berkaitan RP, FNP dan FPP juga telah berjaya diatasi.



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I certify that a Thesis Examination Committee has met on 19 January 2018 to conduct the final examination of Muhammad Daniel Hafiz bin Abdullah on his thesis entitled "Mitigating Malicious Nodes Using Trust and Reputation-Based Model in Wireless Sensor Networks" in accordance with the Universities and University Colleges Act 1971 and the Constitution of the Universiti Putra Malaysia [P.U.(A) 106] 15 March 1998. The Committee recommends that the student be awarded the Doctor of Philosophy.

Members of the Thesis Examination Committee were as follows:

**Nur Izura binti Udzir, PhD**

Associate Professor  
Faculty of Computer Science and Information Technology  
Universiti Putra Malaysia  
(Chairman)

**Azizol bin Hj. Abdullah, PhD**

Senior Lecturer  
Faculty of Computer Science and Information Technology  
Universiti Putra Malaysia  
(Internal Examiner)

**Dato' Shamala a/p K Subramaniam, PhD**

Professor  
Faculty of Computer Science and Information Technology  
Universiti Putra Malaysia  
(Internal Examiner)

**Jemal Abawajy, PhD**

Professor  
Deakin University  
Australia  
(External Examiner)



---

**NOR AINI AB. SHUKOR, PhD**

Professor and Deputy Dean  
School of Graduate Studies  
Universiti Putra Malaysia

Date: 28 March 2018

This thesis was submitted to the Senate of the Universiti Putra Malaysia and has been accepted as fulfilment of the requirement for the degree of Doctor of Philosophy. The members of the Supervisory Committee were as follows

**Zurina Mohd Hanapi, PhD**

Associate Professor

Faculty of Computer Science and Information Technology

Universiti Putra Malaysia

(Chairman)

**Zuriati Ahmad Zukarnain, PhD**

Professor

Faculty of Computer Science and Information Technology

Universiti Putra Malaysia

(Member)

**Mohamad Afendee Mohamed, PhD**

Faculty of Computer Science and Information Technology

Universiti Putra Malaysia

(Member)

---

**ROBIAH BINTI YUNUS, PhD**

Professor and Dean

School of Graduate Studies

Universiti Putra Malaysia

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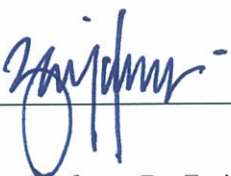
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
Signature:

Name of Chairman  
of Supervisory  
Committee:

  
Associate Professor Dr. Zurina Mohd Hanapi

Signature:

Name of Member  
of Supervisory  
Committee:

  
Professor Dr. Zuriati Ahmad Zukarnain

Signature:

Name of Member  
of Supervisory  
Committee:

  
Dr. Mohamad Afendee Mohamed

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## LIST OF ABBREVIATIONS

ABC	Artificial Bee Colony
ACS	Ant Colony System
AL	Agent Launcher
ANN	Artificial Neural Network
API	Application Program Interface
AS	Ant System
ATMP	Adaptive Trust Management Protocol
ATRCM	Authenticated Trust and Reputation Calculation and Management
ATRM	Agent-based Trust and Reputation Management
ATSN	Agent-based Trust model for wireless Sensor Node
ATSR	Ambient Trust Sensor Routing
B-GPSR	Beta-Greedy Perimeter Stateless Routing
BMA	Bad-Mouthing Attack
BNs	Beacon Nodes
BSA	Ballot-Stuffing Attack
BT-GPSR	Beta Trusted-Greedy Perimeter Stateless Routing
BTRM-WSN	Bio-inspired Trust and Reputation Model for Wireless Sensor Network
CBA	Conflict Behavior Attack
CBR	Constant Bit Rate
CC-WSN	Cloud Computing and Wireless Sensor Network
CH-Level	Cluster Head-level
CONFIDANT	Cooperation Of Nodes: Fairness In Dynamic Ad hoc Networks
CORC	Credit-Only Reputation Computation

CORE	Collaborative REputation
CRATER	Cautious RAting for Trust Enable Routing
CSP	Cloud Service Provider
CSU	Cloud Service User
DCRC	Debit-Credit Reputation Computation
DETM-WSN	Distributed Event-triggered Trust Management for Wireless Sensor Networks
DHT	Distributed Hash Table
DoS	Denial of Service
DRBTS	Distributed Reputation-based Beacon Trust System
DTMED-WSN	Data Trust Model for Event Detection in Wireless Sensor Networks
ECC	Elliptic Curve Cryptography
EDTM	Efficient Distributed Trust Model
EMPIRE	Efficient Monitoring Procedure In REputation
FHI	First-Hand Information
FNP	False Negative Proportion
FPP	False Positive Proportion
GA	Genetic Algorithm
GEAR	Geographic and Energy Aware Routing
GETAR	Geographic, Energy and Trust Aware Routing
HSN	Hash Sequence Number
IBA	Intelligent Behavior Attack
ID	Identification
IDS	Intrusion Detection System
IP	Internet Protocol
IRIS	Interactions Relationship Interest Similarity

LBA	Location-Based Attack
MANETs	Mobile Ad hoc Networks
NBP	Natural Behavior Period
NCA	Newcomer Attack
NMA	Nodal Monitoring Activity
NRT	Neighbor-Reputation-Table
O-OA	On-Off Attack
OSNs	Online Social Networks
P2P	Peer to Peer
PDF	Probability Density Function
PDR	Packet Delivery Ratio
P-Grid	Peer-Grid
PLUS	Parameterized and Localized trUst management Scheme
PSO	Particle Swarm Optimization
QoS	Quality of Service
RCA	Reputation Computation Agent
RecommTM	Recommendation Trust Model
REP	Recommendation Exchange Protocol
RESISTOR	REputation System-Independent Scale for Trust On Routing
RFSN	Reputation-based Framework for Sensor Network
RP	Recognition Proportion
SA	Simulated Annealing
SECURE	Secure Environment for Collaboration among Ubiquitous Roaming Entities
SHI	Second-Hand Information
SN-level	Sensor Node Level

SNP	Sensor Network Provider
SNs	Sensor Nodes
STrust	Social Trust model
TACS	Trust Ant Colony System
TAP	Trust Assistant Policy
TCE	Trusted Center Entity
TCM-UWSNs	Trust Cloud Model for Underwater Wireless Sensor Networks
T-GPSR	Trusted-Greedy Perimeter Stateless Routing
THA	Trust-Holding Agent
TinyAFD	Tiny Attack and Fault Detection framework
TMBBT	Trust Model Based on Bayes Theorem
TOMS	Trust cOmputation and Management System
TRA	Trust and Reputation Assessor
TReM-WSN	Trust and Reputation Model for Wireless Sensor Network
TRMSim-WSNs	Trust and Reputation Models Simulator for Wireless Sensor Networks
TRM-SQA	Trust and Reputation Model-Social, QoS and ACS
TS	Travelling Salesman
TT	Total Trust
TTSN	Task-based Trust framework for Sensor Network
VANETs	Vehicular Ad hoc Networks
VCG	Vickrey-Clarke-Grove
WD	Watchdog
WSNs	Wireless Sensor Networks



# CHAPTER 1

## INTRODUCTION

### 1.1 Introduction

Advances in wireless communication systems, digital electronics and microelectronics devices have improved the design and the development of cost-effective, energy efficient and adaptable sensor nodes. These sensor nodes are small in size and conceptually consist of four different components which are sensing, processing, communication and power. Recent developments and improvements on these sensor components make it possible to deploy effective and efficient Wireless Sensor Networks (WSNs) over traditional wired sensor networks in terms of power, data acquisition, health monitoring and communication infrastructures (Hsu et al., 2014; Hualin et al., 2016; Velez et al., 2015). WSN is a self-configuring network of a group of sensor nodes communicating among themselves by using radio signal which is usually deployed in a sparse or dense structure to sense, monitor and understand the physical environments. In general, WSNs can be classified into two major architectures which are centralized network and distributed network architectures (Bi, 2013; Cao et al., 2016; Rashid et al., 2014). In centralized network architecture, the network formation is controlled by a central node. This central node is responsible to manages network operations such as event detection, traffic routing, data filtering and node localization. Meanwhile, in distributed network architecture, nodes are autonomous and the communication formation is managed between neighboring nodes. To enable communication in WSNs, sensor nodes will collaborate to each other to form a temporary network called ad hoc network. This ad hoc network is basically performed via a multi-hop manner due to the short radio range and powered by a limited energy sources. WSNs have been used in many promising applications such as environmental monitoring (Bi, 2013), military battlefield (tracking and targeting enemies) (Pawgasame, 2016; Roy & Nene, 2015), ecological monitoring (Yan et al., 2014), health-related monitoring (Jafari et al., 2005; X. Li et al., 2016) natural disaster relief (Khan et al., 2015; Mehmood et al., 2012), structural monitoring (Hsu et al., 2014) and smart cities communication systems (Ferrandis et al., 2012; Ortiz et al., 2013). These applications are basically involve in monitoring of sensitive information and therefore data security becomes paramount important issue. However, due to some limitations and resource constraints such as limited memory, limited energy, low computational power, susceptibility to physical capture attack and insecure wireless communication channels, enforcing security in WSNs becomes difficult and challenging task especially when the sensor networks are operated in a hostile and unattended environments.

Nowadays, many work have been done to strengthen the security of WSNs (Kandah et al., 2017; Kesavan & Radhakrishnan, 2012; Le et al., 2009; Louw et al., 2016; Lu, Lin, Zhang, et al., 2008; Nadir et al., 2016; Shi et al., 2007; Shim, 2017; Zhang, 2012; Zheng et al., 2016). However, almost all of these existing solutions are mainly depend on cryptographic based solutions such as symmetric and asymmetric encryptions. It is

undeniable that cryptographic-based solutions have the capabilities to secure data communication in WSNs. However, cryptographic-based solutions require large memory and high processing power and these indeed cannot be fulfilled by a sensor node that has limited resources and capabilities. In addition, cryptographic-based solutions also require the execution of complex mathematical calculation which in turn generates high computational and communication overheads. These problems can be solved by implementing trust and reputation-based technique as this technique can overcome the aforementioned problems which cannot be solved effectively by using traditional security and authentication mechanisms. Trust and reputation-based is a technique that discovers, records and utilizes reputation to form trust (Sen, 2010). It also known as a technique that collect process and disseminate feedback about node's history or past behavior (Alzaid et al., 2013; Alzaid et al., 2008b). Unlike traditional security mechanisms, trust and reputation technique does not require large memory and complex solution. Therefore, implementing this technique could save those aforementioned limitations and resource constraints in WSNs. Trust and reputation concept in WSNs can be represented as a personal opinion of one node (evaluating node) towards other node (evaluated node) which are based on node's past behaviour and recommendations given by other nodes (recommender nodes) in the network (Alzaid, 2011).

For the past few years, there has been significant number of researches have been done to improve routing security in WSNs by improving the trust and reputation evaluation model (A. Boukerche & Xu, 2005; Gomez & Perez, 2011; Haiguang et al., 2008; Labraoui, 2015; Maarouf et al., 2009; Naseer, 2012; Román et al., 2009; Vamsi et al., 2014; Zhan et al., 2010). However, many of the existing work are inaccurate due to design issues where limited trust information used to evaluate node's trustworthiness. In addition, some of the proposed models also assumed or declared a fully trusted node only based on the returned requested services without thoroughly investigate node's behaviors such as refusing to forward packets, dropping packets and rerouting the packets to the wrong destination. Such mentioned problems and unrealistic assumptions may contribute to inaccuracy of node trustworthiness evaluation which may leads to unsecure or poor selection of trusted node for routing in WSNs. Therefore, rigorous investigation on node's behaviors are needed to ensure the accuracy on node's trustworthiness evaluation can be achieved.

The use of recommendation-based trust approach in WSNs can help node to make better or more informed decision on the selection of trustworthy node (Chen et al., 2012; Guo et al., 2015; J. Hu et al., 2008; Iltaf et al., 2012; Jiang et al., 2015). However, gathering information through recommendations is a challenging and difficult tasks due to the risk of dishonest recommendation attacks such as bad-mouthing, ballot-stuffing and intelligent behavior attacks. Dishonest recommendation attacks are difficult to be detected due to the assumption that trusted nodes are also honest in giving recommendations. This assumption is impractical because trusted nodes with certain trust properties such as good or high forwarding rate could act maliciously by giving bad recommendations. Therefore, an effective and honest recommendation model is needed in order to mitigate and eliminate dishonest recommendation attacks.

Most of the existing trust and reputation models are lack in behavioral-based trust information characteristics and some of them only rely on single trust metric such as packets forwarding rate or node cooperation to evaluate trustworthiness of a node. Besides, many of the existing models also focus too much on trust information which are derived from quality-of-service (QoS) and neglecting the importance of other sources of trust information such as in social networks and mobile ad hoc networks. Neglecting these trust information may cause information scarcity due to the limited trust information available in the network. This scarcity of trust information may leads to inaccuracy of node trustworthiness evaluation which in turn affecting the security of routing in WSNs. Therefore, utilizing and considering other sources of trust information are necessary in order to ensure the availability of more trust information for node trustworthiness evaluation process. Providing more trust information in the network not only can help node to make more informed and effective decision making, but also can help to secure the routing process in WSNs.

## **1.2 Background and Motivations**

In the past few years, many trust and reputation models have been proposed to improve security in WSNs where nodes in the network are allowed to evaluate their neighboring nodes using direct observation (direct experience) or indirect observation (recommendations) (Khalid et al., 2013; Román et al., 2009). Trust and reputation-based approaches have been proven to effectively mitigate and isolate malicious node by monitoring any suspicious or malicious activities such as packet dropping and packet misroute. It is irrefutable that current existing trust and reputation models have significant contributions on improving the security of WSNs. However, many of the existing models are lack in providing accurate mechanism to evaluate node trustworthiness due to the limited trust information used to compute node trust value. In addition, since majority of existing models solicit information through recommendations, dishonest recommendations problems become one of the challenging task need to be addressed. Furthermore, many of the existing models are also focus too much on detection of malicious nodes by using QoS types of trust information and neglecting other sources of trust information. These are among the problems that contribute to the inaccuracy in node trustworthiness evaluation. To the best of our knowledge, current solutions to tackle these problems are still immature and inadequate. We acknowledge that this is the main research gap that need to be fulfilled and therefore rigorous studies and investigation are needed in order to bridge this gap.

In this thesis, a Trust and Reputation Model for WSNs called TReM-WSN has been proposed to evaluate the trustworthiness of nodes before initiating secure communication. Inspired by the Ant colony system (ACS) we develop our model using the combination of ACS trust information with QoS trust information. Specifically, we integrate the ACS trust information with QoS trust information with aim to improve the accuracy on selection of next relay node for data routing in WSNs. Nowadays, ant colony system has been used in many applications including travelling salesman problem, mobile ad hoc networks, peer-to-peer networks and optimization applications. Several work also have been done in WSNs in order to secure the routing

process (Kaur & Kaur, 2017; Song & Yao, 2017; Y. Sun et al., 2017). However, their work are limited to route discovery and optimal path discovery without considering the accuracy on the selection of trustworthy node. In this thesis, we also proposed an honest Recommendation Trust Model called RecommTM in order to mitigate and isolate dishonest recommender nodes by using social trust information. Moreover, we also extend the work done in the TReM-WSN and RecommTM models by integrating trust information from ACS, QoS and Online Social Network (OSN) in the new proposed model called Trust and Reputation Model - Social, QoS and ACS (TRM-SQA).

### 1.3 Problem Statement

The reliability of delivering data in multi-hop network becomes one of the important security issues in WSNs due to malicious nodes reside along the routing path from source to destination node. Secure routing via trust and reputation technique has been proposed as an effective solution to monitor, detect and isolate malicious nodes while searching for secure route to destination (Alzaid et al., 2008a; Gomez & Perez, 2011). However, existing proposed models for routing in WSNs are insecure due to inaccurate node's trustworthiness evaluation which cause node to accidentally choose a malicious node during routing process which significantly cause poor security and network performances.

Recommendation-based trust approach plays an important role in helping nodes to make more informed decisions on selection of trustworthy recommender nodes. Recommendation-based trust models have been proven to be effective security solution for trust establishment and identifying of malicious nodes (Chen et al., 2012; Iltaf et al., 2012; Luo et al., 2009; Shabut et al., 2015). Is undeniable that recommendation-based model can help node to detect and isolate potential unsecure path and untrusted nodes. However, gathering information by using recommendation can be challenging and difficult task due to dishonest recommendation attacks such as bad-mouthing, ballot-stuffing and collusion attacks (Chen et al., 2012; Shabut et al., 2015; Zouridaki et al., 2009). Most of the existing models assumed that a node with high forwarding rate or high trust value will cooperates and behaves honestly in giving recommendations. This assumption seems unrealistic since such node can acts maliciously by giving bad or dishonest recommendations. In addition, most of the existing recommendation-based trust models utilized majority-based rule to filter out dishonest recommender nodes. This approach seems impractical especially when dishonest recommender nodes are in majority. These aforementioned problems may cause misleading in trust evaluation process which significantly affecting the network performance and security performance as well.

In trust and reputation-based model, node trustworthiness evaluation requires other source of behavioral trust information in order to enhance the accuracy on the selection of trustworthy node. In the current trust evaluation models, many of the existing models are focus too much on QoS types of behavioral trust information and less consideration has been put on other source of trust information such as in OSNs. This



lacks of behavioral-based trust information may leads to poor trustworthiness evaluation that significantly cause substantial amount of packet losses and low packet delivery ratio. This lacking of behavioral trust information also makes the model susceptible to routing and dishonest attacks which leads to poor security performance.

#### **1.4 Research Objectives**

The main goal of this research is to develop an accurate trust and reputation-based trustworthiness evaluation model which is able to distinguish between malicious and benevolent nodes, mitigate dishonest recommendation attacks and ultimately securing data routing process in WSNs. In order to achieve this, the following objectives are need to be fulfilled:

1. To propose an accurate trust evaluation model for WSNs by utilizing ant colony system algorithm and quality of service trust information in order to improve the node selection accuracy, packet delivery ratio and path length during the routing process.
2. To propose a recommendation-based trust model that able to detect and eliminate dishonest recommendation attacks in order to improve network performance including packet delivery ration and packet loss. The proposed model also aims to enhance security performance by improving recognition proportion and reducing the effect of false positive and false negative proportions.
3. To propose a multidimensional trust and reputation-based model by combining different sources of behavioral trust information adopted from ant colony system, quality of service and online social networks. The utilization of these trust information are mainly to improve the network performance which include packet delivery ratio, packet loss as well as improving security performance through trust value, recognition proportion, false positive proportion and false negative proportion.

#### **1.5 Research Scopes**

This research focuses on the work done in trust and reputation domains. The network considered in this research is WSN where nodes in this network are require to communicate or forward packets by using multi-hop communication fashion. To address the problem related to inaccurate node trustworthiness evaluation process, this research focuses on developing a trust computation model by adopting some features and structure from Bio-inspired Trust and Reputation Model for Wireless Sensor Network (BTRM-WSN) model as this model is considered good platform to fulfill some of the design objectives of our models. This research also focused on blackhole and greyhole attacks at the network layer level while other attacks such as bad-mouthing, ballot-stuffing, collusion and newcomer with self-promoting attack are considered in trust and reputation level. Other attacks are beyond the scope of this

thesis. All the proposed models in this research are built onto the routing system where a node requires to gather trust information from its neighboring nodes before making decision whether to interact with the neighboring nodes or not. The ability of our models to accurately evaluate node's trustworthiness value make them secure, robust, scalable and capable to produce good network performance.

## **1.6 Research Contributions**

This research makes use of trust and reputation techniques together with its unique properties and uses WSNs to model the communication and illustrate how trust can be established among nodes in multi-hop communication in WSNs. This research also investigates the state-of-the-art of trust and reputation techniques in three different distributed networks such as OSNs, Mobile Ad Hoc Networks (MANETs) and WSNs. Results from the investigation including trust properties, concepts, characteristics and techniques are discussed and adopted from these networks to our model. This thesis contributes to the knowledge of trust and reputation models in WSNs in the following areas:

1. The proposal of TReM-WSN using ACS and QoS trust information which can improve the accuracy of node selection process in multi-hop communication of WSNs. The inclusion of ACS and QoS trust information in this model can provide shortest routing path solution and also can increase the security to distinguish between malicious and benevolent nodes. Consequently, this also can contribute to the good network performance outcomes.
2. The proposal of an honest recommendation-based trust model called RecommTM. The proposed model uses direct and indirect observations in order to filter out bad and unfair ratings caused by dishonest recommendation attacks such as bad-mouthing, ballot-stuffing and collusion attacks. The proposed model adopted and utilized OSNs trust information including conversation trust, similarity trust and popularity trust to increase the ability of the model to mitigate and isolate dishonest recommender nodes.
3. The proposal of a trust and reputation-based model which uses multiple source of behavioral trust information adopted from ACS, QoS and OSNs in order to improve the node's trustworthiness evaluation process. The proposed trust model utilized QoS and OSNs trust information for peer-to-peer trust evaluation and uses ACS trust information for path trust evaluation. These evaluation processes will be conducted by an evaluating node towards its neighboring nodes during the routing process.

## 1.7 Thesis Organization

**Chapter 1** introduces the work and explains the motivation, research problems, research objectives, research scopes and research contributions.

**Chapter 2** reviews the notion of trust, reputation and surveys a number of existing trust models in different domains including OSNs, MANETs and WSNs. Several important attacks that related to trust and reputation model are also reviewed and investigated.

**Chapter 3** presents the methodology use to conduct the research. It discusses the research operational framework and presents how the work done phase by phase in detail. It also covers other aspects such as simulator, simulation parameters, simulation environments, performance metrics and several assumptions that have been made in this thesis.

**Chapter 4** introduces a trust and reputation model that is used to monitor the behaviors of nodes in WSNs. The model utilized ACS and QoS trust information in order to solve the problem related to inaccurate node trustworthiness evaluation using pheromone trace, distance factor, forwarding trust and consistency trust. These trust information are then will be integrated in the simulator and validated through simulation in order to investigate its impact on security and network performances.

**Chapter 5** introduces the proposed recommendation-based trust model that utilized OSNs trust information in order to address the problem related to dishonest recommendation attacks such as bad-mouthing, ballot-stuffing and collusion attacks. This chapter also introduces several algorithms that are useful to detect and minimize the impact of dishonest recommendation attacks.

**Chapter 6** introduces a hybrid trust and reputation model for WSNs. The model utilized the OSNs, QoS and ACS trust information including pheromone trace, distance factor, interaction trust, popularity trust, familiarity trust, forwarding trust and consistency trust. The combination of these trust information will be measured through appropriate trust metrics based on the behaviors and characteristics of the nodes in WSNs.

**Chapter 7** summarizes the contributions and concluding remarks of this thesis and makes some recommendations for future work.

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