

**AN INNOVATIVE SIGNATURE DETECTION SYSTEM FOR  
POLYMORPHIC AND MONOMORPHIC INTERNET WORMS  
DETECTION AND CONTAINMENT**

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## Abstrak

Kebanyakan sistem anti-cecacing dan sistem pengesahan pencerobohan terkini menggunakan teknologi berasaskan tandatangan berbanding teknologi berasaskan anomali. Teknologi berasaskan tandatangan hanya boleh mengesan serangan dengan mengenal pasti tandatangan tertentu. Sistem anti-cecacing sedia ada tidak mampu mengesan sistem jaringan Internet yang tidak diketahui dan tidak mampu melakukan pengimbasan terhadap cecacing secara automatik. Ini kerana sistem ini tidak bergantung sepenuhnya kepada tingkah laku cecacing tetapi tandatangan. Selain itu, kebanyakan algoritma pengesahan yang digunakan dalam sistem pengesahan semasa adalah mensasarkan muat beban cecacing monomorfik dan tidak mempunyai kemampuan melakukan pengesanannya terhadap cecacing polimorfik, yang boleh berubah secara muatan dinamik. Sistem pengesahan anomali pula hanya mampu untuk mengesan cecacing tidak diketahui tetapi biasanya akan mempunyai kadar penggera palsu yang tinggi. Mengesan cecacing tidak diketahui adalah satu tugas yang mencabar, dan pertahanan cecacing mesti diautomatiskan. Ini kerana cecacing boleh merebak terlalu cepat, yang boleh membebankan sistem jaringan Internet dalam masa yang sangat singkat. Oleh itu, kajian ini mencadangkan satu teknik yang tepat, mantap dan pantas untuk mengesan dan menampung cecacing Internet (monomorfik dan polimorfik). Teknik pengesahan menggunakan status kegagalan penyambungan protokol-protokol seperti UDP, TCP, ICMP, TCP pengimas perlahan dan TCP pengimas senyap sebagai ciri-ciri cecacing. Manakala pembendungan menggunakan bendera dan label pengapala segmen, sumber pelabuhan, dan destinasi pelabuhan untuk menjana tandatangan trafik cecacing. Eksperimen menggunakan lapan cecacing berbeza (monomorfik dan polimorfik) dalam persekitaran tapak uji untuk mengesahkan ketepatan dan prestasi teknik yang dicadangkan. Keputusan eksperimen menunjukkan bahawa teknik yang dicadangkan mempunyai keupayaan untuk mengesan pengimasan sembunyi sehingga 30 kali lebih cepat daripada teknik yang dicadangkan oleh penyelidik lain, dan tidak mempunyai penggera palsu positif bagi semua kes pengesahan imbasan. Selain itu, eksperimen menunjukkan teknik yang dicadangkan adalah mampu untuk membendung cecacing disebabkan oleh hakikat keunikan tandatangan trafik tersebut.

**Kata kunci:** Rangkaian keselamatan, Anti-cecacing, Pengesahan anomali berasaskan cecacing, Cecacing polimorfik.

## Abstract

Most current anti-worm systems and intrusion-detection systems use signature-based technology instead of anomaly-based technology. Signature-based technology can only detect known attacks with identified signatures. Existing anti-worm systems cannot detect unknown Internet scanning worms automatically because these systems do not depend upon worm behaviour but upon the worm's signature. Most detection algorithms used in current detection systems target only monomorphic worm payloads and offer no defence against polymorphic worms, which changes the payload dynamically. Anomaly detection systems can detect unknown worms but usually suffer from a high false alarm rate. Detecting unknown worms is challenging, and the worm defence must be automated because worms spread quickly and can flood the Internet in a short time. This research proposes an accurate, robust and fast technique to detect and contain Internet worms (monomorphic and polymorphic). The detection technique uses specific failure connection statuses on specific protocols such as UDP, TCP, ICMP, TCP slow scanning and stealth scanning as characteristics of the worms. Whereas the containment utilizes flags and labels of the segment header and the source and destination ports to generate the traffic signature of the worms. Experiments using eight different worms (monomorphic and polymorphic) in a testbed environment were conducted to verify the performance of the proposed technique. The experiment results showed that the proposed technique could detect stealth scanning up to 30 times faster than the technique proposed by another researcher and had no false-positive alarms for all scanning detection cases. The experiments showed the proposed technique was capable of containing the worm because of the traffic signature's uniqueness.

**Keywords:** Network security, Anti worm, Anomaly-based worm detection, Polymorphic worm.

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## **Declaration**

Some of the works have been presented from the research reported in this thesis as listed below.

### ***Scopus and Thomson ISI Journal Papers***

- [1] M. M. Rasheed, O. Ghazali, N. M. Norwawi, and M. M. Kadhum, "A Traffic Signature-based Algorithm for Detecting Scanning Internet Worms," *International Journal of Communication Networks and Information Security*, vol. 1, pp. 24-30, 2009.
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#### ***Award***

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## **List of Abbreviations**

ACK	Acknowledgment Flag
AFC	Average of Failure Connection
BSDW	Behavioural Scanning Worm Detection
CD	Compact Disc
CFC	Counter of Failure Connection
CICMPFC	Counter of ICMP Failure Connection
CSYNFC	Counter of SYN Failure Connection
CUDPFC	Counter of UDP Failure Connection
DAW	Distributed Anti Worm
DIPA	Destination Internet Protocol Array
DoS	Denial of Service
DPA	Destination Port Array
FCA	Failure Connections Array
FIN	Fin Flag
FTP	File Transfer Protocol
HC	History of Connection
HICMPC	History of ICMP Connections
HSYNC	History of SYN Connections
HUDPC	History of UDP Connections
ICMP	Internet Control Message Protocol
IIS	Internet Information Server
IM	Instant Messaging
IP	Internet Protocol
IPs	Internet Protocol Addresses
IPv4	Internet Protocol version 4

IW	Internet Worm
LAN	Local Area Network
MBps	Mega Byte per second
MWC	Malware Warning Center
OS	Operating System
PSH	Push Flag
RICMPNR	Record of ICMP is Not Responded
RPC	Remote Procedure Call
RST	Reset Flag
RSYNRR	Record of SYN is Not Responded
RUDPNR	Record of UDP is Not Responded
SDDSTC	Signature Detection for Destination Source Traffic Correlation
SDICMPSW	Signature Detection for ICMP Scanning Worms
SPA	Source Port Array
STCP SWD	Stealth TCP Scanning Worm Detection
SYN	Synchronize flag
SYNSWD	SYN Scanning Worm Detection
T	Threshold
TCP	Transmission Control Protocol
TSD	Traffic Signature Detection
UDP	User Datagram Protocol
UDPSWD	UDP Scanning Worm Detection
UML	Unified Modelling Language
URG	Urgent Flag
URL	Uniform Resource Locator
USB	Universal Serial Bus
WWW	World Wide Web

# CHAPTER ONE

## INTRODUCTION

This chapter briefly explains the background of this study. The main discussion of this chapter includes an overview, research problem, research question, research objectives, scope of study, significance of study, and organization of the thesis.

### 1.1 Overview

Malicious software, usually known as *malware*, is a hostile software inserted into a system to cause harm to that system or other systems [1]. Malware includes *viruses*, *worms*, *Trojan horses* and *other unwanted software* [2]. See Figure 1.1.

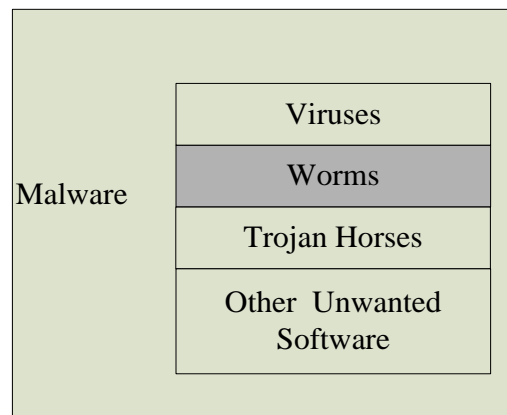


Figure 1.1: Malware Software

A computer worm is a self-replicating program working on the network. It uses a network to send copies of itself to another computer on the network, and it can do without any user's intervention [3, 4].

Worms do not need to attach themselves to an existing program, but the virus can infect other files by attaching itself to an existing program. A virus embeds itself in other executable programs while a worm is self-contained [5]. A Trojan is a program

The contents of  
the thesis is for  
internal user  
only

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