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Network Monitoring System (NMS)

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Abstract: Due to rapid changes and consequent new threats to computer networks there is a need for the design of systems that enhance network security. These systems make network administrators fully aware of the potential vulnerability of their networks. This paper designs a Network Monitoring System (NMS) which is an active defense and complex network surveillance platform designed for ISPs to meet their most rigorous security requirements. This system is motivated by the great need of government agencies, ecommerce companies and Web development organizations to secure their computer networks. The proposed system is also used by network administrators to enable them understand the vulnerabilities affecting computer networks. This enables these administrators to improve network security. The proposed system is a lawful network traffic (Internet Service Provider IP traffic) interception system with the main task of obtaining network communications, giving access to intercepted traffic to lawful authorities for the purpose of data analysis and/or evidence. Such data generally consist of signaling, network management information, or the content of network communications. The intercepted IP traffic is gathered and analyzed for network vulnerability in real time. Then, the corresponding TCP/UDP traffic (Web page, email message, VOIP calls, DHCP traffic, files transferred over the LAN such as HTML files, images, and video files, etc.) is rebuilt and displayed. Based on the results of the analysis of the rebuilt TCP/UDP an alarm could be generated if a malicious behavior is detected. Experimental results show that the proposed system has many features that make it much better than existing similar tools such as Wireshark. In addition, experimental results show that the proposed system has high accuracy and efficiency in regards to network packets capturing and corresponding Web pages restructuring.

Index Terms—Network security, network traffic interception, packet filtering, network malicious behavior, network attacks

I. INTRODUCTION

Internet users are at high risk of virtual attacks. At the early history of the Internet only specialist used it. Today, the Internet has already become an essential part of our lives. It's where we access our banking records, credit card statements, tax returns and other highly sensitive personal information. By the end of this decade, over 2 billion people will be connected to the Internet that's about one third of the world's current population [1].

Due to the openness of the Internet it opens the door to serious, potentially devastating threats. Unlike corporate and government computer systems, few personal computers have any safeguards beyond basic virus protection. That means anytime you're online, you are a potential target for online criminals and hackers [2].

Computer network malicious activities usually affect computers that are connected to the Internet, because these connections are attractive targets for attackers. Symantec categorizes malicious activities as follows:

- A. Malicious code: This includes programs such as viruses, worms, and Trojans that are secretly inserted into programs. The purpose of malicious code includes destroying data, running destructive or intrusive programs, stealing sensitive information, and compromising the security or integrity of a victim's computer data [3].
- B. Spam zombies: These are remotely controlled, compromised systems specifically designed to send out large volumes of junk or unsolicited email messages. These email messages can be used to deliver malicious code and phishing attempts [4].
- C. Phishing hosts: Phishing hosts are computers that provide website services in order to illegally gather sensitive user information while pretending that the attempt is from a trusted, well known organization by presenting a website designed to mimic the site of a legitimate business [5].
- D. Bot-infected computers: Malicious programs have been used to compromise computers to allow an attacker to control the targeted system remotely. Typically, a remote attacker controls a large number of compromised computers over a single reliable channel in a botnet, which can then be used to launch coordinated attacks [6].
- E. Network attack origins: These measure the originating sources of attacks from the Internet. For example, attacks can target SQL protocols or buffer overflow vulnerabilities [7].
- F. Web-based attack origins: These measure attack sources that are delivered via the Web or through HTTP. Typically, legitimate websites are compromised and used to attack unsuspecting visitors [8].

In addition, spyware is the new threat antivirus software won't find. Internet criminals create spyware to steal sensitive personal information. Stopping spyware requires even greater protection [9].

One of the most popular LAN attacks is session hijacking. Session hijacking is also referred to as TCP session hijacking, a security attack on a user session over a protected network. The most common method of session hijacking is called IP spoofing, when an attacker uses source-routed IP packets to insert commands into an active communication between two nodes on a network and disguising itself as one of the authenticated users [10]. In IP spoofing, the used IP address indicates that the message is coming from a trusted host [11].

Another type of session hijacking is known as a man-in-the-middle attack, where the attacker, using a sniffer, can observe the communication between devices and collect the data that is transmitted. In a man in the middle attack, the intruder uses a program that appears to be the server to the client and appears to be the client to the server. The attack may be used simply to gain access to the message, or enable the attacker to modify the message before retransmitting it [12].

This paper proposes a new network packet forensics system that monitors and intercepts network traffic crossing Network Interface Cards (NICs). It works by sniffing all the packets that arrive through the NIC and recording them in log files, supporting packet filtering and file recovery of the sniffed packets. It applies multiple policies to operate simultaneously on the entire monitored IP packet stream. This means that while network managers/governmental agents search for different strings inside each IP packet, they can also intercept VoIP calls, extract dialed digits and correlate DHCP log-ins with IP addresses. Each policy can have different resulting actions, such as forwarding packets to another analysis system or generating security threat reports. The proposed system is called a Network Monitoring System (NMS). It has the following capabilities:

- G. Building an ISP Internet traffic monitoring / network behavior recording components
- H. Logging IP traffic
- I. Building lawful IP packet interception tool
- J. Restoring the files transferred over the LAN (HTML files, images, videos, ...) using corresponding IP packets.

The motivation of this paper is that the ISPs suffer from the lack of the tools to support low level packet sniffing and monitoring. In addition, most of the present tools do not have the ability to restore the original files from the intercepted packets. Also, current similar tools are very expensive.

The rest of the paper is organized as follows: Section two presents related work. Section three presents the detailed design of the NMS. Section four presents experimental results. Finally, section six concludes the paper.

II. RELATED WORK

This section presents some of the tools in the literature that are similar to the proposed NMS, namely; Wireshark, SkyGrabber, Free Network Analyzer, and Network Miner Analysis Tool.

Wireshark is a network packet analyzer that captures network packets and displays their data as detailed as possible. A network packet analyzer is a measuring device used to examine what's going on inside a network cable. Wireshark is perhaps one of the best open source packet analyzers available today [13]. Some examples of users of Wireshark include:

- A. Network administrators use it to troubleshoot network problems
- B. Network security engineers use it to examine security problems
- C. Developers use it to debug protocol implementations
- D. People use it to learn network protocol internals

Some of the features Wireshark provides: available for UNIX and Windows, capture live packet data from a network interface, open files containing packet data captured with tcpdump / WinDump, Wireshark, and a number of other packet capture programs, import packets from text files containing hex dumps of packet data, display packets with very detailed protocol information, save packet data captured, export some or all packets in a number of capture file formats, filter packets on many criteria, search for packets on many criteria, colorize packet display based on filters, create various statistics [14, 15].

SkyGrabber is an offline satellite Internet downloader. It allows to accept satellite Internet data, assemble this into files (avi, mp3, mp4, etc.) and save files onto hard disk [16]. The program has user-friendly interface, diverse filter system and satellite provider manager inside. SkyGrabber works only with free-to-air satellite Internet data. Features of SkyGrabber include [16]:

- E. Assemble TCP/IP sessions in files
- F. Lock frequency to accept satellite Internet data
- G. Support DiceqC (uncommitted/committed)
- H. Satellite provider manager

- I. Filter manager by file type
- J. Filter manager by IP addresses (MAC addresses)
- K. Monitoring system resource information (CPU usage, Memory usage, Free disk space)
- L. Monitoring satellite signal information (Level, Quality)
- M. Displaying progress bar of downloaded files

Free Network Analyzer is a software network packet sniffer and protocol analyzer for Windows platform. Using this free network monitoring software you may intercept any data transmitted via wired broadcast or wireless LAN (WLAN) and Internet connections of computers. Network sniffer allows users to capture, filter and display any traffic data flowing through network adapters. It decodes captured network communication packet's raw data, displaying the binary, hex, decimal and text field values in each packet, and analyzes its contents according to the RFC and other specifications. Packets data is parsed, extracted and represented in simple human-readable form, allowing users to perform effective forensic analysis of any data transferred via PC network interfaces. Free network protocol analyzer installs NDIS filter driver over the network adapter device driver and then monitors all requests passed via Windows network interface. This free network data explorer supports advanced data filtering, highlighting and searching for patterns with regular expressions, which makes this software extremely useful for deep network traffic analysis [17].

Finally, NetworkMiner is a Network Forensic Analysis Tool (NFAT) for Windows (but also works in Linux / Mac OS X / FreeBSD). NetworkMiner can be used as a passive network sniffer/packet capturing tool in order to detect operating systems, sessions, host-names, open ports etc. without putting any traffic on the network. NetworkMiner can also parse PCAP files for off-line analysis and to regenerate/reassemble transmitted files and certificates from PCAP files. NetworkMiner makes it easy to perform advanced Network Traffic Analysis (NTA) by providing extracted artifacts in an intuitive user interface. The way data is presented not only makes the analysis simpler, it also saves valuable time for the analyst or forensic investigator. NetworkMiner has, since the first release in 2007, become a popular tool among incident response teams as well as law enforcement. NetworkMiner is today used by companies and organizations all over the world.[18].

III. NETWORK MONITORING SYSTEM (NMS) DESIGN

A. Introduction

NMS is a network packet analyzer that captures network packets. Packet data is then parsed, extracted and represented in simple human-readable form, allowing users to perform effective forensic analysis of any data transferred via PC network interfaces. Then, corresponding packet data is displayed for the user to examine.

The following software packages and tools are required to be able to use the designed tool:

- 1) Visual studio 2012
- 2) SQL server 2008
- 3) Server with windows serves 2012

NMS can work in situations with NIC that receive high traffic. NMS has many capabilities and features including the following:

- 4) Capture live packet data from a network interface.
- 5) Display packets with very detailed protocol information.
- 6) Support both wired and wireless LAN interfaces
- 7) Support many types of packet filters (source, destination, protocol type, packet direction, ...)
- 8) HTTP analysis (extract the HTTP data from the packets (method, URL, file name, content type, compression type))
- 9) Support filters on HTTP data (HTTP methods, content type, HTTP response, user IP, Host website, content size)
- 10) Generate files from packets (Generate one file, Generate all files by user, Generate all files by host)
- 11) Support high traffic data because of the good memory management

B. Proposed System Modules

NMS consists of six modules and three queues as shown in Fig.1.

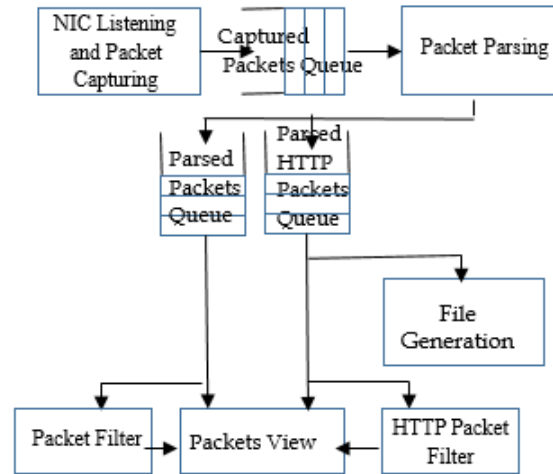


Fig.1 NMSblock diagram

As Fig. 1 shows, NIC Listening and Packet Capturing module listens to Network Interface Card (NIC) and captures crossing packets. These captured packets are put into Captured Packets Queue. Captured packets are then parsed by the Packet Parsing module and two separate queues are generated: Parsed HTTP Packets Queue (for HTTP packets only) and Parsed Packets Queue (for all packet types). Hence, the proposed system treats HTTP packets separately. Either the Parsed Packets Queue or the Parsed HTTP Packets Queue is used by the File Generation module to generate the corresponding files that the packets represent. We could apply HTTP Packet Filter to Parsed HTTP Packets Queue and Packet Filter to Parsed Packets Queue to determine which packets are displayed to the user in the packets view pane in the main window of NMS.

NMS is a multithreaded parallel system where all modules run simultaneously. Specifically, the following modules run in parallel as parallel threads:

In the following sub-sections, we describe the modules and queues shown in Fig. 1 in some detail.

- 1) *NIC Listening and Packet Capturing Module* : NIC Listening and Packet Capturing module selects the network interface to listen to, and creates a thread to start listening to it. When a packet is transmitted or received, the thread copies the packet and pushes it to the captured packets queue. This queue is a mutual exclusion data structure because the NMS is a multithreaded system where other modules need to read/write the queue. The NIC Listening and Packet Capturing module pseudo-code is shown in Code Fragment 1.

```

    Identify and select a network interface that is connected to
    the compute running the module to start monitoring.
    Create a listening thread
    Check the listening status
    Start listening to the selected NIC
    Add received packets to the Captured Packets Queue
  
```

Code Fragment 1 The NIC Listening and Packet Capturing module pseudo-code

Fig.2 shows the block diagram of the NIC Listening and Packet Capturing module and the data flow within the module. The module starts by identifying the NICs connected to the computer running the module. The user needs to select one of these NICs for monitoring. Then, a thread is created to listen to the packets crossing the selected NIC. Then, packets are captured and added to the Captured Packets Queue.

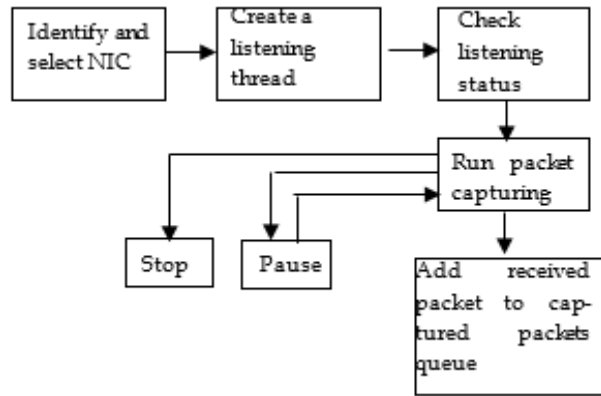


Fig.2 NIC Listening and Packet Capturing module block diagram

- 2) *Captured Packets Queue*: Captured Packets Queue is a data structure that is used to store the packets that are captured by the NIC Listening and Packet Capturing module. This is a temporary storage for packets that are captured but not parsed yet. Since NMS is multithreaded, this queue is a mutual exclusion access storage to prevent packets being accessed by more than one thread simultaneously.
- 3) *Packet Parsing Module*: The Packet Parsing module (see Fig. 3) is a thread that reads packets from Captured Packets Queue and analyses them, i.e., parses their fields to study their details. It extracts the IP packet header, TCP/UDP header, and HTTP header. It builds a data structure for each packet that contains the parsed fields. Then, it adds parsed packets to Parsed Packets Queue. If the parsed packet is an HTTP packet, then this module adds it to Parsed HTTP Packets Queue.

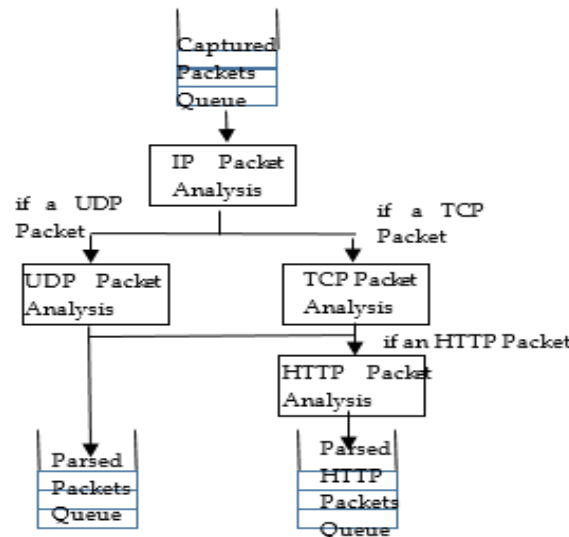


Fig. 3 Packet parsing module

The pseudo-code of the Packet Parsing module is shown in Code Fragment 2.

```

Create a parsing thread
While Captured Packets Queue is not empty
  Dequeue a packet from the queue
  Apply IP header analysis
  Check transfer protocol
  If the protocol is TCP
    2.4.1 apply TCP header analysis
    2.4.2 If protocol is HTTP (port 80 or 8080)
  
```

```

Apply HTTP header analysis
Add packet to the Parsed HTTP Packets Queue
5 If the protocol is UTP
  apply UTP header analysis
  Add packet to Parsed Packets Queue
End while
  
```

Code Fragment 2 Packet Parsing module pseudo-code

IP packet analysis module includes parsing the fields (these fields are added to the built data structure) in the IP header of the packet which are shown in Table 1.

TABLE 1 PARSED FIELDS IN THE IP HEADER

Field	Meaning
VersionAndHeaderLength	8 bits for version and header length
DifferentiatedServices	8 bits for differentiated services (TOS)
TotalLength	16 bits for total length of the header & message
Identification	16 bits for identification
FlagsAndOffset	16 bits for flags and fragmentation offset
TTL	8 bits for Time To Live (TTL)
Protocol	8 bits for the underlying protocol
Checksum	16 bits containing the checksum of the header (checksum can be negative so taken as short)
SourceIPAddress	32 bit source IP Address
DestinationIPAddress	32 bit destination IP Address
Direction	one bit direction of the packet
Data	the data transmitted with the packet

TCP packet analysis task includes parsing the fields (these fields are added to the built data structure) in the TCP header of the packet which are shown in Table 2.

TABLE 2 PARSED FIELDS IN THE TCP HEADER

Field	Meaning
SourcePort	16 bit for the source port number
DestinationPort	16 bits for the destination port number
SequenceNumber	32 bits for the sequence number
AcknowledgementNumber	32 bits for the acknowledgement number
DataOffsetAndFlags	16 bits for flags and data offset
Window	16 bits for the window size
HeaderLength	Header length
MessageLength	Length of the data being carried
TCPData	array of bytes as data carried by the TCP packet

UDP packet analysis task includes parsing the fields (these fields are added to the built data structure) in the UDP header of the

packet which are shown in Table 3.

TABLE 3 PARSED FIELDS IN THE UDP HEADER

Field	Meaning
SourcePort	16 bits for the source port number
DestinationPort	16 bits for the destination port number
Length	Length of the UDP header
Checksum	16 bits for the checksum (checksum can be negative so taken as short)
UDPData	array of bytes as data carried by the UDP

HTTP packet analysis task includes parsing the fields (these fields are added to the built data structure) in the HTTP header of the packet which are shown in Table 4.

TABLE 4 PARSED FIELDS IN THE HTTP HEADER

The request data	
RequestPacketIndex	index of the packet at all received packet list
Req_HTTPMethod	Requests a web application override the method specified in the request
Req_RequiredURL	The requested URL
Req_HTTPVersion	Used HTTP Version
Req_Host	The domain name of the server
Req_UserAgent	The user agent string of the user agent
Req_Accept	Content-Types that are acceptable for the response
Req_AcceptLanguage	List of acceptable human languages for response
Req_AcceptEncoding	List of acceptable encodings
Req_Cookie	An HTTP cookie previously sent by the server
Req_Connection	Control options for the current connection and list of hop-by-hop request fields
Req_Pragma	Implementation-specific fields that may have various effects anywhere along the request-response chain
Req_CacheControl	Tells all caching mechanisms from server to client whether they may cache this object
The response data	
ResponsePacketIndex	index of the packet at all received packet list
Res_StatusCode	CGI header field specifying the status of the HTTP response

Res_Date	Acceptable version in time
Res_Server	A name for the server
Res_LastModi fied	The last modified date for the re- quested object
Res_ETag	An identifier for a specific version of a resource
Res_AcceptRa nges	What partial content range types this server supports
Res_Connecti on	Control options for the current connec- tion and list of hop-by-hop request fields
Res_ContentT ype	The MIME type of the body of the request (used with POST and PUT requests)
Res_ContentE ncoding	The type of encoding used on the data
Res_ContentL ength	The length of the request body in oc- tets (8-bit bytes)

- 4) *Parsed PacketsQueue* : Parsed Packets Queue is a data structure that is used to store the parsed packets. Only the Packet Parsing module writes to this queue. The following modules read from this queue: Packet Filter module reads the queue to select the packets from the queue that meet some requirements i.e., meet the packet filter parameters. The File Generation module reads the queue in order to build the corresponding files that packets represent. Since the proposed tool is multithreaded, this queue is a mutual exclusion access storage to prevent packets being accessed by more than one thread simultaneously.
- 5) *Packet FilterModule*: Packet Filter module gets the packets filter parameters from a GUI form (see Fig. 4). Then, it filters the Parsed Packets Queue based on these parameters. These parameters are entered by the user. As shown in Fig. 4, the currently allowed filter parameters are:
 - a) Source IP
 - b) Destination IP (target IP)
 - c) Source port
 - d) Destination port (target port)
 - e) The transport/application protocol e.g., TCP, UDP, DNS, HTTP, HTTPS
 - f) The direction of the packet (upload, download)

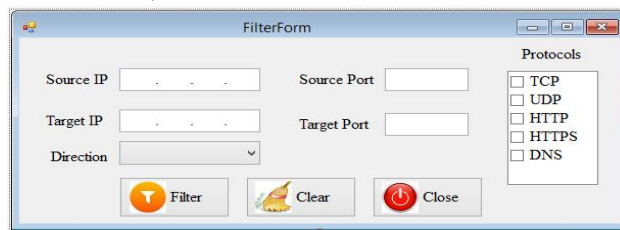


Fig. 4 Packet Filter module packets parameters form

When the user selects the packets filter parameters and clicks "Filter" on the form in Fig. 4, the module filters all parsed packets based on the selected parameters. PacketsView module uses output of Packet Filter module to display packets.

- 6) *Parsed HTTP Packets Queue* : Parsed HTTP Packet Queue stores parsed HTTP packets. This queue is written by the Packet Parsing module when the module parses HTTP packets and read by the Packets View module to display packets. The queue is also read by HTTP Packet Filter module. The queue stores both the request parameters and response parameters for any HTTP communication. This enables NMS in the analysis of HTTP content and FileGeneration module in generating corresponding

HTML files.

7) *HTTP Packet Filter Module*: HTTP Packet Filter module gets the packets filter parameters from a GUI HTTP Packets Filter form (see Fig. 5). Then, it filters the Parsed HTTP Packets Queue based on these parameters. These parameters are entered by the user. As shown in Fig. 5, the currently allowed filter parameters are:

- 1) User IP address
- 2) Host (Web site name i.e., the domain name)
- 3) Content size (Greater than/Less than)
- 4) HTTP methods (GET, POST, HEAD, PUT, ...)
- 5) Content type (HTML, PHP, CSS, JS, GIF, JPG, PNG, ICO, ...)
- 6) HTTP Response (SUCCESSFUL, REDIRECTION, CLIENT ERROR, SERVER ERROR)

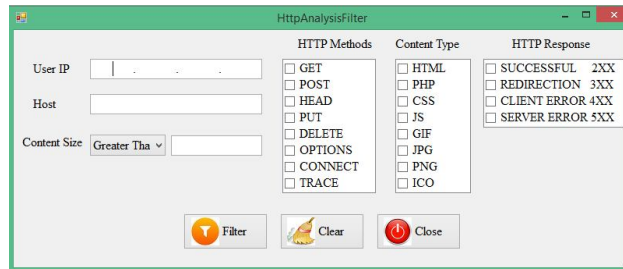


Fig. 5 HTTP Packet Filter module form

When the user selects the HTTP packets filter parameters and clicks "Filter" on the form in Fig. 5, the module filters all parsed HTTP packets based on the selected parameters. PacketsView module uses the output of HTTP Packet Filter module to display packets.

7) *Packets View Module*: PacketsView module displays packets in the packets view pane in the main window of NMS. Type of packets displayed is based on some options selected by the user as shown in Code Fragment 3.

```

If (Packet Filter not selected AND HTTP Packet Filter not
selected)
Display packets in Parsed Packets Queue
If (Packet Filter selected latest)
Display packets in Parsed Packets Queue after applying
selected Packet Filter parameters
If (HTTP Packet Filter selected latest)
Display packets in Parsed HTTP Packets Queue after
applying selected HTTP Packet Filter parameters
  
```

Code Fragment 3 Selection criteria used by Packets View module to display packets

When Packet Filter module parameters or HTTP Packet Filter module parameters are updated, then Packets View module updates the packet view pane to display packets that meet the new parameters.

8) *File Generation Module*: File Generation module currently supports reconstructing HTTP files. It builds files from their corresponding HTTP packets. This module gets its input from Parsed HTTP Packets Queue and produces the generated file(s) as an output. The module reads all related packets that constitute the file(s) to be built and sorts them according to their HTTP sequence number and combines their data in binary format and stores this data in a newly created file. Hence, this module restores the original files from their constituting packets.

a) *The module supports three modes:*

- i) The selected file mode: A single file is generated which is the file that contains the selected packet.

- ii) The selected host mode: All files that are transmitted by the host which transferred the selected packet are generated.
- iii) The selected user mode: All files that are transmitted by the user which transferred the selected packet are generated.

The pseudo-code of the File Generation module for the selected file mode is shown in Code Fragment 4. It generates a single file.

```
//User selected "selected file mode"  
Select a packet p from the packets view pane  
List L = select all packets in the Parsed HTTP Packets  
Queue for which AcknowledgementNumber ≥ AcknowledgementNumber of p  
Sort L by SequenceNumber  
FILE f = CreateFile ( )  
Open the file f  
Save f at the specified path by the user  
Use data in p to specify file name and extension of f  
For each packet px in L  
Extract data from px (in bytes)  
Write extracted data to f  
If PSH flag of p is set //this is the last packet  
close f  
Go to 10  
Close f  
If ContentEncoding of f = gzip // file is encrypted  
decompress f  
End
```

Code Fragment 4 File Generation module pseudo-code for the selected file mode

The pseudo-code of the File Generation module for the selected host mode is shown in Code Fragment 5. It generates multiple files.

```
//User selected "selected host mode"  
Select a packet p from the packets view pane  
h = host name (server name) in packet p  
List L = select all packets in the Parsed HTTP Packets  
Queue for which host name = h  
Build all files that packets in L represent using code  
similar to Code Fragment 4.  
Save all files at the specified path by the user  
End
```

Code Fragment 5 File Generation module pseudo-code for the selected host mode

The pseudo-code of the File Generation module for the selected user mode is shown in Code Fragment 6. It generates multiple files.

```
//User selected "selected user mode"  
Select a packet p from the packets view pane  
u = user (client) in packet p  
List L = select all packets in the Parsed HTTP Packets  
Queue for which user name = u  
Build all files that packets in L represent using code  
similar to Code Fragment 4.  
Save all files at the specified path by the user  
End
```

Code Fragment 6 File Generation module pseudo-code for the selected user mode

IV. EXPERIMENTAL RESULTS

This section validates NMS through experimentation. It examines NMS through executing it and shows its actual behavior when it is running. We verify that it runs correctly and efficiently.

Fig. 6 shows the main window of NMS when it is launched. The main window consists of five components (They are numbered in the figure):

- A. Combo and Toolbar: Combo Detects the NICs connected to the computer. The toolbar displays 4 tool icons. These buttons are start/stop button to start/stop capturing packets, filter button to filter displayed packets, HTTP filter button to filter displayed HTTP packets, and clear button to clear the packet view pane.
- B. Packets view pane: Displays parsed packets (after applying filters). The top line of the pane displays the header (title of each displayed field of the packet)
- C. Data: Displays data of the selected packet
- D. Hexadecimal: Displays hexadecimal value of data of the selected packet
- E. Packet details: Displays details of the selected packet

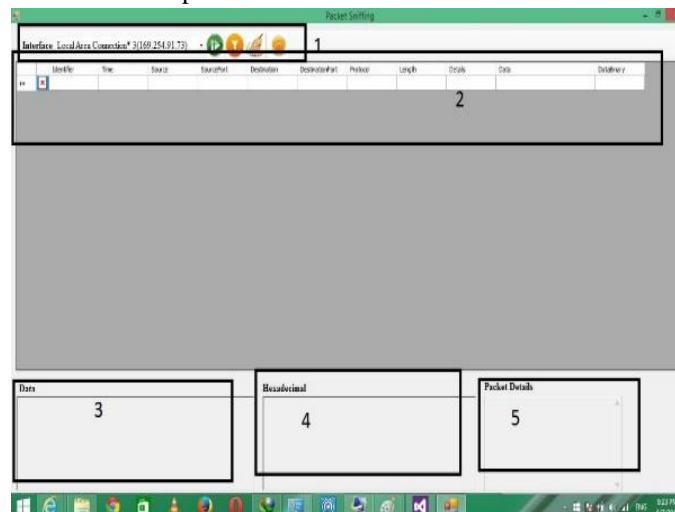


Fig. 6 Main window of NMS

Fig. 7 shows the NIC selection combo box which lists all NICs connected to the computer that runs NMS. In addition, the NIC selection combo also shows the corresponding IP addresses of these NICs. Selecting the NIC to be monitored is the first step that has to be done before start listening to the crossing packets and capturing them. After choosing the interface, the user has to press the "start" button which is shown in the main window of NMS (the green button in the toolbar).

After pressing the "start" button in the main window of NMS, the list of crossing packets will be parsed and displayed in the packets view pane (See Fig. 8). In addition, these captured packets will be added to the Captured Packet Queue.

The Packet Parsing module adds captured packets after being parsed to the Parsed Packets Queue and adds the parsed HTTP packet to the Parsed HTTP Packets Queue.

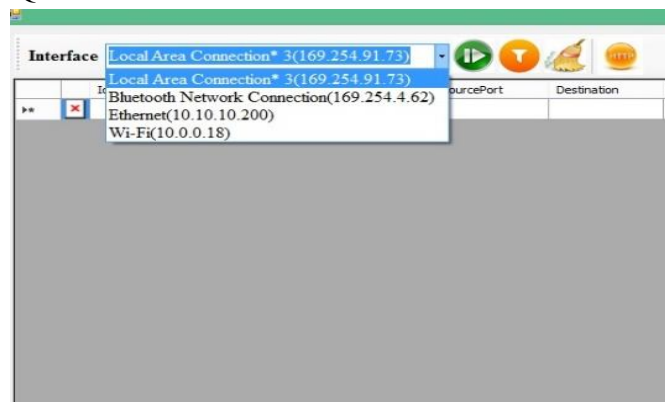


Fig. 7 Interface selection combo box



Fig.8 Display of captured packets in the packets view pane

When the user selects a packet from the displayed packets in the packets view pane by clicking the left button of the mouse on it, the details of that packet are displayed as shown in Fig.9. Selected Packet details are displayed in the data, hexadecimal, and packet details panes which are located at the bottom of the main window of NMS.

Data about the selected packet (e.g., protocol, date, content-type, etc.,) are displayed in the data pane as shown in Fig. 10.

Data in hexadecimal format of the selected packet are displayed in the hexadecimal pane as shown in Fig. 11.

Packet details (IP packet details) of the selected packet are displayed in the packet details pane as shown in Fig.12.

Fig. 13 shows the tool tip of the packet when the mouse is positioned over the data field of that packet in the packets view pane.

When the user presses Filter button, he gets the form shown in Fig. 14. The figure displays the packet filter options supported by the application. Using this form, the user can select one of the options offered. After selecting the required options, the user can click "Filter" to display captured and parsed packets in the packets view pane that meet the selected filter options. The user can clear the selected options and start selecting new options again. He can also close the form without taking any action.

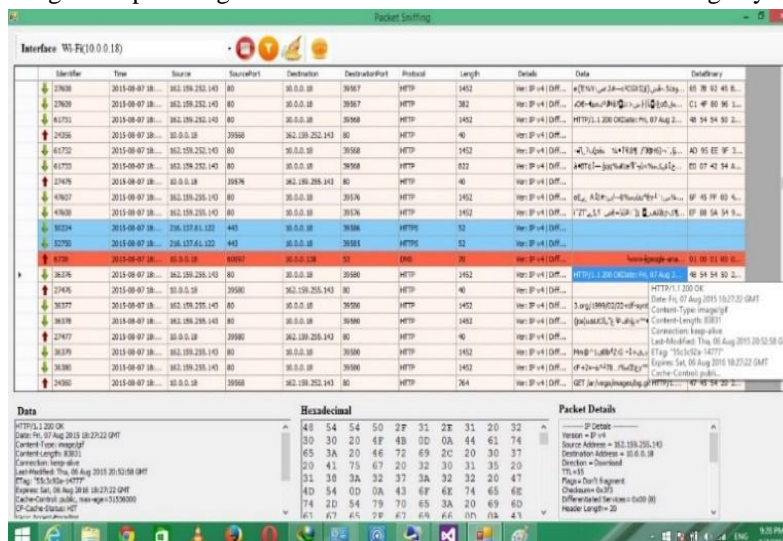


Fig.9 Packet selection and its details display



Fig.10 Display of data of the selected packet in data pane

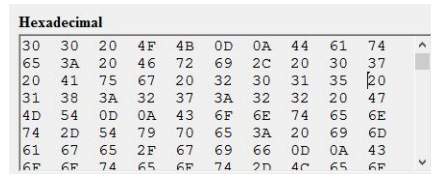


Fig.11 Display of data (in hexadecimal format) of the selected packet in hexadecimal pane

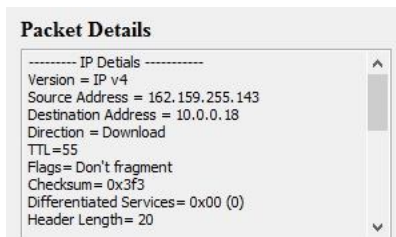


Fig.12 Display of details of the selected packet in packet details pane



Fig.13 Packet tooltip

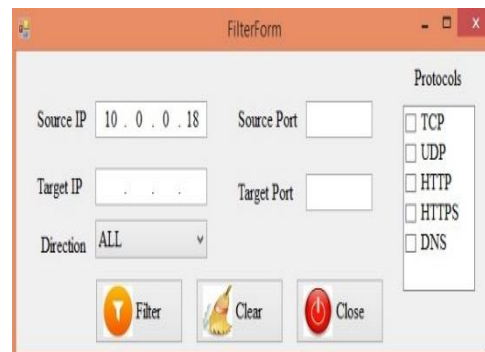


Fig.14 Packet filter options form showing supported options by NMS

Fig. 15 shows the packets view pane when the user filters packets by source address of value 10.0.0.18 using packet filter options.

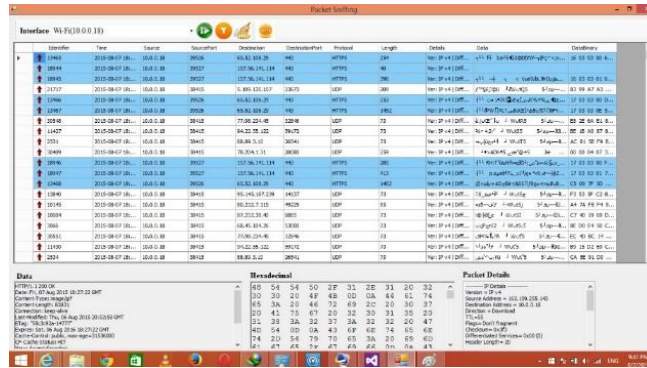


Fig. 15 The packets view pane when the user filters packets by source address of value 10.0.0.18 using packet filter options form

Fig. 16 shows the packets view pane when the user filters packets using HTTP protocol and data direction of download using packet filter options.

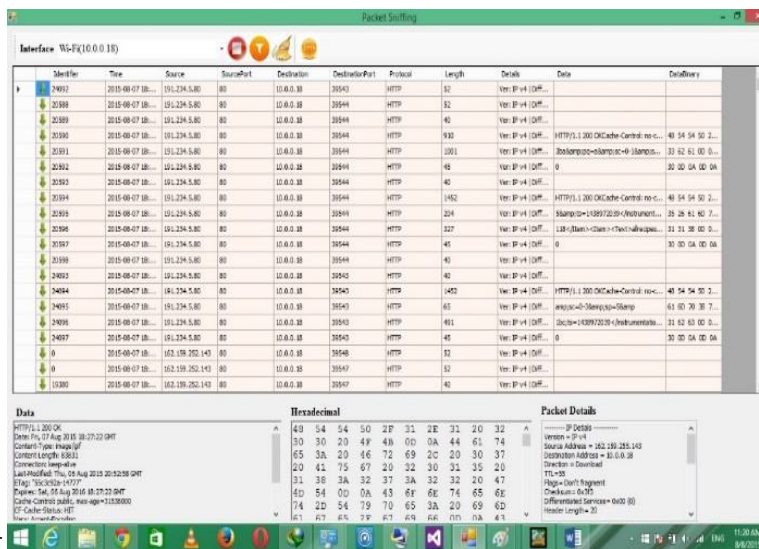


Fig. 16 The packets view pane when the user filters HTTP packets using HTTP protocol and data direction of download using packet filter options form

When the user presses HTTP Filter button, he gets the form shown in Fig.17. The figure displays the HTTP packet filter options supported by the application. Using this form, the user can select one of the options offered and click "Filter" to display HTTP packets in the packets view pane that meet the selected filter options. The user can clear the selected options and start selecting new options again. He can also close the form without taking any action.

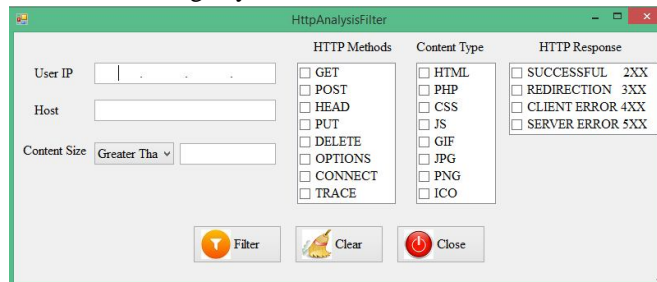


Fig.17 HTTP Filter options form showing supported options by NMS

Fig.18 shows the packets view pane when the user filters HTTP packets and selecting "SUCCESSFUL" HTTP Response using HTTP filter options form.

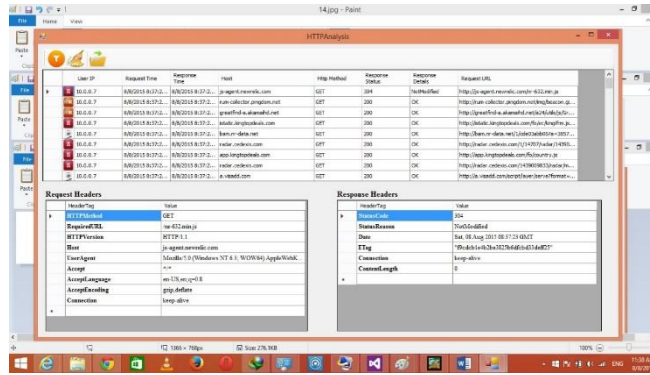


Fig.18The packets view pane when the user filters HTTP packets by selecting "SUCCESSFUL" HTTP Response using HTTP filter options form

By pressing the HTTP analysis icon (button) in the main window of NMS, a new form is displayed which displays HTTP view pane as shown in Fig.19.The user may press clear button to clear the HTTP view pane.

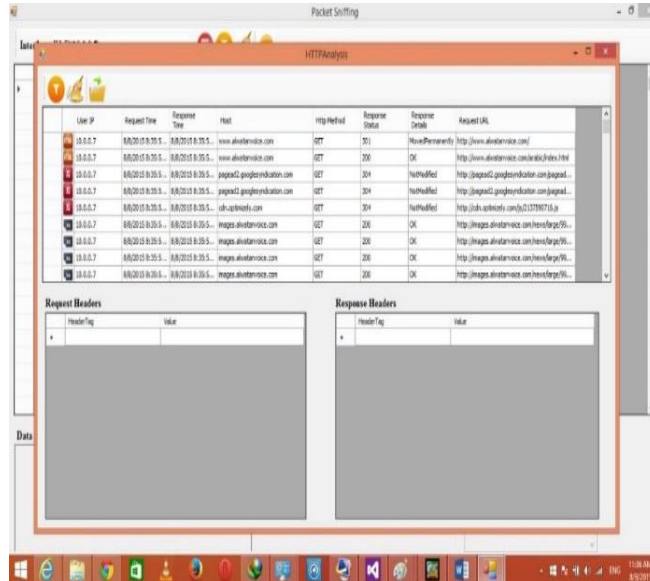


Fig.19 HTP view pane

The user can select one of the HTTP packets from the HTTP packets view pane as shown in Fig.20.

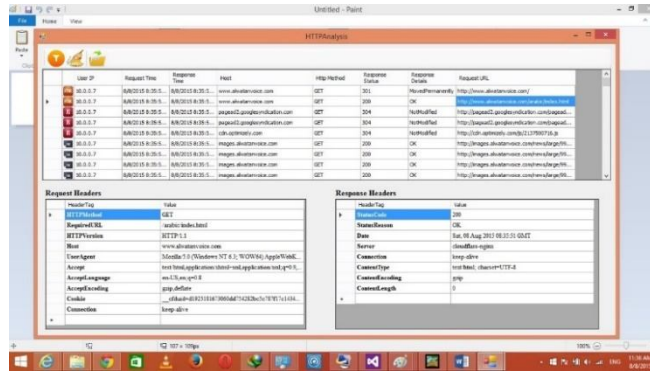


Fig.20 Selection of one HTTP packet that are displayed in the HTTP view pane

When the user selects one HTTP packet from the HTTP view pane, the request header and the response header of the selected packet are displayed as shown in 21, and 22 respectively.

HeaderTag	Value
HTTPMethod	GET
RequiredURL	/arabic/index.html
HTTPVersion	HTTP/1.1
Host	www.alwatanvoice.com
UserAgent	Mozilla/5.0 (Windows NT 6.3; WOW64) AppleWebKit...
Accept	text/html,application/xhtml+xml,application/xml;q=0.9,...
AcceptLanguage	en-US,en;q=0.8
AcceptEncoding	gzip,deflate
Cookie	_cfduid=d1925181673060dd754282bc5c787f17c1434...
Connection	keep-alive

Fig.21 Request header of the selected HTTP packet

HeaderTag	Value
StatusCode	200
StatusReason	OK
Date	Sat, 08 Aug 2015 08:35:51 GMT
Server	cloudflare-nginx
Connection	keep-alive
ContentType	text/html; charset=UTF-8
ContentEncoding	gzip
ContentLength	0

Fig.22 Response header of selected HTTP packet

To generate file(s) from captured packets, the user has to select a packet from the packets view pane first. Then, he presses the folder icon (file generation button) to run File Generation module. This button is displayed in the toolbar in the main window of NMS. File Generation form will appear as shown in Fig.23. Fig.23 lets the user select one of file generation modes as described in sub-section 3.2.9. File generation form also lets the user choose the destination folder of the file(s) to be generated. After the user pressing the file generation button and selecting the destination folder, he could press "Extract" button in the file generation form. An example of file generation is shown in Fig. 24. Fig. 24 displays the folder "d:\MY_Data" that contains the files generated from the packets. In this example, the user chooses the selected host mode and alwatanvoice.com as the host name (the selected packet contains this host the server name).

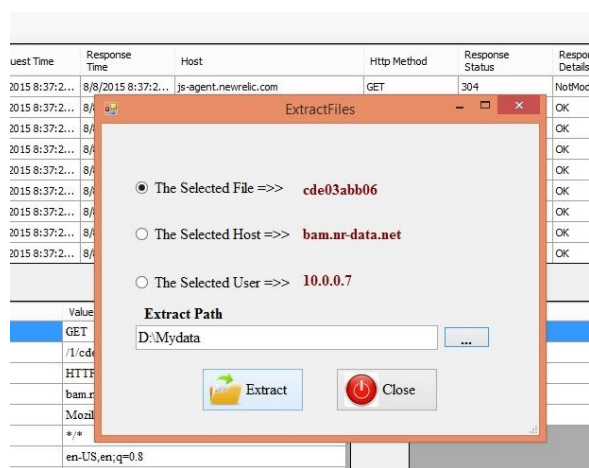


Fig.23 File generation form



Fig.24An example of file generation

The results of above experiments show that NMS runs correctly and efficiently. It monitors NICs, it captures packets, it parses packets, it filters packets, and it builds files from packets. In short, it does what is was intended to do correctly and accurately. NMS design enables ISPs to overcome the lack of the tools to support low level packet sniffing and monitoring. In addition, most of the present tools do not have the ability to restore the original files from the intercepted packets. Also, current similar tools are very expensive compared to NMS.

V. CONCLUSION

This paper designs a network monitoring system called NMS. Using NMS we could view data transmitted over the computer networks and crossing NICs connected to our computers. This enables us to analyse packets and data, detect malicious behavior, and produce warning messages. The network administrator can use NMS to monitor and analyse packets over the network and build network intrusion detection systems.

Challenges that face the design of intrusion detection systems, packet filtering, and data analysis like the one proposed in this paper include processing high-volume of data, possibility of packet loss/drop, and the requirement for system flexibility and scalability. To overcome these challenges, we developed the system using low level packet sniffing and C# which is very powerful in regards to memory management. In addition, we applied some ideas from adaptive pattern matching techniques. One of the key components in NMS is HTTP filter analysis and file generation from pure packets. NMS could investigate all traffic that is specific to a single user, or specific to a single host. The proposed application could save such traffic in any destination folder for later analysis (offline analysis). NMS could detect malicious traffic in real time. The user of the proposed system could do many statistics on collected data based on visited hosts, the contents of generated files. Current version of NMS focuses on HTTP protocol.

We could enhance and improve NMS as follows: support, filter and sniff other protocols that are not currently supported, add more filters to the packets (filter by text content, Internet browser used, date and time, ...), add the other protocols analysis (DNS, ICMP, POP3, ...), extract secrets key of HTTPS, support the password sniffing, decrypt HTTPS data and extract files from it, detect malicious behavior (man in the middle, DNS poisoning, phishing, ...), create alert systems to send warnings when malicious behavior is detected, and finally, add a module to edit received packets and retransmit them.

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