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# **Network forensics analysis using Wireshark**

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**Abstract:** The number and types of attacks against networked computer systems have raised the importance of network security. Today, network administrators need to be able to investigate and analyse the network traffic to understand what is happening and to deploy immediate response in case of an identified attack. Wireshark proves to be an effective open source tool in the study of network packets and their behaviour. In this regard, Wireshark can be used in identifying and categorising various types of attack signatures. The purpose of this paper is to demonstrate how Wireshark is applied in network protocol diagnosis and can be used to discover traditional network attacks such as port scanning, covert FTP and IRC channels, ICMP-based attacks, BitTorrent-driven denial service, and etc. In addition, the case studies in this paper illustrate the idea of using Wireshark to identify new attack vectors.

**Keywords:** Wireshark; network security; network attack.

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**Biographical notes:** Vivens Ndatinya was on the list of the top 25 of high school graduates in the country of Rwanda. The same year, he received a scholarship from the president of Rwanda that allowed him to pursue his college studies in the US. In 2012, he graduated with a BS in Computer Science from Harding University, Arkansas. I in 2014, he graduated with a MS in Computer from the University of Alabama. While at the University of Alabama, He was a research assistant at the Center for Advanced Safety. Currently, he is a Software Engineer at Cerner Corporation in Kansas City, MO.

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Vasudeva Rao Manepalli is currently a Senior Application Engineer at Nike, Inc. He obtained the Masters degree in Computer Science at The University Of Alabama. He is an eight-year veteran of using social media and both web and mobile technologies to build applications for University, Retail, Gaming, and Media Organisations. His interests span the areas of web security and mobile application security.

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Yang Xiao currently is a Professor of Department of Computer Science at the University of Alabama, Tuscaloosa, AL, USA. His current research interests include networking and computer/network security. He has published over 200 journal papers and over 200 conference papers. He was a Voting Member of IEEE 802.11 Working Group from 2001 to 2004, involving IEEE 802.11 (WIFI) standardisation work.

#### 1 Introduction

In today's world, computer networks have become smarter and much more complex. At the same time, hackers across the world are designing and inflicting various types of attacks through the internet for different reasons such as information theft, machine corruption and hijacking. These affect most attacks system users including administrators and forensics investigators (Takahashi and Xiao 2008a, 2008b; Takahashi et al. 2010, 2011). All these issues impel network engineers to be able to analyse network traffic and understand its behaviour. To prevent network-related attacks, it is important to know the types of attacks against target systems and the network related issues. Captured packets can reveal the signatures of attacks, and this information can enable the users to recover the systems from damages caused by the attackers.

There are two aspects that make packet analysis very important. First, packet analysis is part of the baselines of anything important to a network because it allows knowing the state of a network in advance before problems arise (Thor, 2009; Meng et al., 2009). Second, packet analysis is useful to diagnose a network in the case of attack, and it helps network administrators look into wires and know the traffic traversing them or the issues that might be present. The latter aspect is the foundation of network forensics with packet analysis tools like Wireshark. Analysing packets with the goal of enforcing network security can help network users answer four important questions pertaining to computer security: Who is the intruder and how did they penetrate the existing security precautions? What damage has been done? Did the intruder leave anything such as a new user account, a trojan horse or perhaps some new type of worm or bot software behind? Can you reproduce the attack and verify the fix will work? (Shade, 2012).

Network attacks can be mostly identified by observing the incoming and outgoing traffic, because unusual behaviour is resulted from suspicious patterns of packets. For example, the following attack events will always leave trace in captured packets:

- a host is being scanned (TCP/SYN/UDP/ACK/ICMP scanning)
- a host is suffering (Distributed) Denial of Service due to SYN/ICMP/application level flooding attack
- network traffic goes through unusual ports
- the TTL value is low, etc.

A tool for packet capture and analysis would help us finish the task in real time or afterwards. In this paper, we demonstrate the usage of Wireshark, an open source packet analyser, as a tool to discover potential network attacks based on a collection of trace files produced in real world networked systems.

The contributions of this paper are as follows:

- we show that a packet analyser like Wireshark can be leveraged to identify certain types of network attacks that result in unusual activities
- we present case studies for typical network attacks by using Wireshark.

Port scanning, covert FTP and IRC channels, ICMP-based attacks, and BitTorrent denial of service are some of the attacks that will be discussed in this paper.

The remaining parts of this study are organised as follows: Section 2 specifically introduces Wireshark filter, which is a useful component for effective packet analysis. Then we provide case studies on five types of network attacks, including port scanning, covert network channels, downloads, DDoS, and Honeypots, in Sections 3–7, respectively. Section 8 contains a conclusion.

#### 2 Wireshark filters

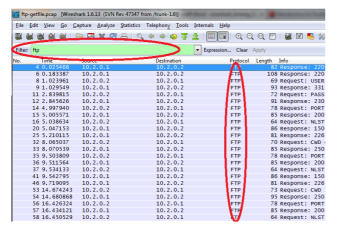
Some network administrators and engineers think that both capturing and interpreting packets running through a network is esoteric and complex. However, you do not need to be a super expert to parse the network traffic because a

powerful helper allows accomplishing this mission. Among all the network traffic analysers, Wireshark proves to be one of the best software tools to analyse network traffic.

Wireshark can be viewed as several tools in one application. You can use it to analyse the structure of your network traffic in search of potential configuration errors and security attacks. It can identify many types of encapsulation and isolate and display all the fields of a network packet. With all of those powerful capabilities, you might think Wireshark would be hard to learn. In some respects it is, but you can easily learn how to use some of the filters that come with the software and how to view network specific packets.

In WireShark, filters refer to Berkeley Packet Filters, which is actually a micro-programming language that is compiled and executed at runtime against packets intercepted by tools such as tepdump and Wireshark (OpenLogic, 2008). Filters are essentially used to isolate a very small subset of packets among a huge volume of packets based on specified search criteria. Filters are compiled so that they run with the best possible performance, which is important when you are doing a capture in real time (OpenLogic, 2008). Filtering is one of the most useful functions of WireShark because it allows accomplishing two purposes: to capture packets selectively from the network and to find as well display interested packets. In addition, filters can be applied at different network layers. Entering the desired protocol name in the field provided beside the 'Filter' label and clicking 'Apply' enables users to select packets with a specific protocol such as TCP, FTP, and DNS. In Figure 1, we can see that the file named 'ftp-getfile.pcap' is opened and the text 'FTP' is entered the filter's field. By applying this filter, only packets containing the FTP protocol are filtered and displayed. Figure 2 shows many other options for filters that WireShark provides such as marking a packet, colouring a packet and following a TCP stream.

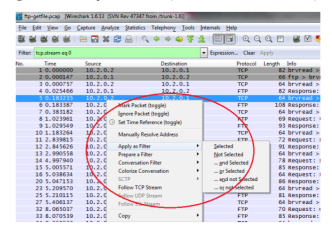
Figure 1 Applying a filter (see online version for colours)



Using filters in Wireshark is simple. You need to know only the field names of each individual protocol, such as HTTP, ICMP, and FTP. For example, if you want to display only ICMP packets, you can just write icmp in the Wireshark filter's main window. If you want to highlight all the

packets that are coming or going to a specific IP address such as 10.100.1.1, the filter would be ip.dst == 10.100.1.1 || ip.src == 10.100.1.1, which means "display only those packets where the destination field (ip.dst) or (||) the source field (ip.src) of the IP protocol matches (==) 10.100.1.1".

Figure 2 More options of filter (see online version for colours)



The official WireShark Capture and Display filters page provides a detailed tutorial on designing filters. It is important that we look at some of the most useful filters. ip.addr== 'specific ip address' shows all traffic from and to the given address. tcp.port== 'port number' shows all the traffic with the particular port number as a source or destination port. ip.src=='source ip address'and ip.dst=='destination ip address' shows all the traffic that starts from the given source address and has as target the provided destination. FTP shows only the traffic for the FTP protocol. HTTP displays only the traffic for the HTTP protocol. DNS shows only the traffic for the DNS protocol. http.request.uri contains 'string' shows all http traffic where the url contains the provided string. The filter technology has made Wireshark powerful and more useful.

Wireshark also provides options to build complex filter expressions. The field in the 'Packet List' pane can be used to input a filter string to filter the packets. The filter string may also combine different expressions into a specific expression using the logical operators. We can even build a number of comparison filters that can compare the values in a packet using different numbers of comparison operators. A list of examples related to display filters and building comparison filters are available in the user's manual for Wireshark (2006).

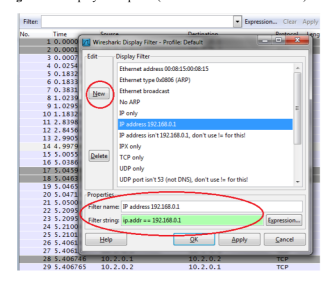
In WireShark, we can define filters and save them for later use. The 'Display Filters' window can be opened by clicking 'Analyse' tab in the menu bar, selecting the option, 'Display Filters', from the popup, and then clicking on the 'New' button as shown in Figure 3. We can also add defined filters to the existing list of filters by opening the 'Display Filter' tab and by clicking the 'New' button, which allows us to define and save the type of the filter. The file string can be changed by altering the string name in the 'File string', but while entering the string, it will check for syntax errors and show red if the text entered is wrong or green if

the text entered is right. In Figure 4, we can see the textbox that is circled beside 'filter name' and the string name in the 'filter string'. In the following sections, we are going to discuss how WireShark can be used to classify and examine suspicious network packets.

Figure 3 Display filter option (see online version for colours)

🔼 ftp-	getfile.pcap [Wi	reshark 1.6.13	S (SVN Rev 47347 from /trunk-1.	6)]	
<u>F</u> ile	<u>E</u> dit <u>V</u> iew <u>G</u> o	<u>C</u> apture A	Analyze <u>Statistics</u> Telephony	<u>T</u> ools <u>I</u> nter	nals <u>H</u> elp
			<u>D</u> isplay Filters Display Filter <u>M</u> acros		
Filter:			Apply as Column		kpression Clear
No.	Time 1 0.000000	Sourc 10.2	Apply as Filter	<b>*</b>	Protocol TCP
	2 0.000147	10.7	Prepare a Filter	•	TCP
	3 0.000757 4 0.025466	10.2	✓ Enabled Protocols	Shift+Ctrl+E	TCP FTP
	5 0.183235		Decode <u>A</u> s		ТСР
	6 0.183387	10.2 %	User Specified Decodes		FTP
	7 0.383182				TCP
	8 1.023961	10.2	Follow TCP Stream		FTP
	9 1.029549	10.2	Follow UDP Stream		FTP

Figure 4 Display filter panel (see online version for colours)



### 3 Port scanning

Usually, the first stage of effective attacks consists of a separate process of identifying potential victims among the machines of a distributed system. One common method used to find susceptible hosts is port scanning. Port scanning can be viewed as hostile internet searches for open doors through which intruders gain access to computers (Lee et al., 2003).

Port scanning consists of sending a message to a port and listening to a response. The received response indicates the port status revealing information needed to launch future attacks. Let us consider a case of detecting and analysing port scanning using WireShark.

Figure 5, part of a trace file named portscan.pcap, includes packets carrying out a type of port scanning called 'SYN scan'. In the case, a port scanner [IP = 10.1.0.2] continuously generates raw TCP packets itself, and monitors for responses from the machine with IP = 10.1.0.1. This scan type is half-open because it never actually opens a full TCP connection. The port scanner generates and sends a

SYN packet to the server [IP = 10.1.0.2] through a specific port. If the target port is open, it responds with a SYN ACK packet. However, if the port is not available, the host responds with a RST packet, closing the connection before the handshake is completed. That is happening in packets 2, 4, 6, 8, 10, 12, 17, 22, and 24. In addition to discovering a port scanning, WireShark allows to classify it under two categories. The first category is **vertical scan**. In vertical scan, the scanner targets one or several ports on a single host machine. The case in Figure 5 is an example of vertical scan. The second category is **horizontal scans**, which targets the same port on different hosts. Most often attackers issue horizontal scans when they are aware of a particular vulnerability and they wish to find susceptible machines (Lee et al., 2003).

Figure 5 Port scan (see online version for colours)

Filten				Expression	. Clear Apply Save
No.	Time	Source	Destination	Protocol I	Length Info
	1 0.000000	10.1.0.2	10.1.0.1	TCP	78 konshus-lm > tcpmux [SYN]
	2 0.000290	10.1.0.1	10.1.0.2	TCP	64 tcpmux > konshus-lm [RST
	3 0.006753	10.1.0.2	10.1.0.1		78 theta-lm > compressnet [:
	4 0.006890	10.1.0.1	10.1.0.2	TCP	64 compressnet > theta-lm [i
	5 0.012703	10.1.0.2	10.1.0.1	TCP	78 d2k-datamover2 > compres:
	6 0.012809	10.1.0.1	10.1.0.2	TCP	64 compressnet > d2k-datamo
	7 0.017519	10.1.0.2	10.1.0.1	TCP	78 cvmmon > 4 [SYN] Seq=0 W
	8 0.017627	10.1.0.1	10.1.0.2	TCP	64 4 > cvmmon [RST, ACK] Se
	9 0.022309	10.1.0.2	10.1.0.1	TCP	78 binderysupport > rje [SY
	10 0.022443	10.1.0.1	10.1.0.2	TCP	64 rje > binderysupport [RS
	11 0.027260	10.1.0.2	10.1.0.1	TCP	78 attachmate-uts > 6 [SYN]
	12 0.027386	10.1.0.1	10.1.0.2	TCP	64 6 > attachmate-uts [RST,
	13 0.033003	10.1.0.2	10.1.0.1	TCP	78 tappi-boxnet > echo [SYN
	14 0.033261	10.1.0.1	10.1.0.2	TCP	64 echo > tappi-boxnet [SYN
	15 0.033485	10.1.0.2	10.1.0.1	TCP	60 tappi-boxnet > echo [ACK
	16 0.038278	10.1.0.2	10.1.0.1	TCP	78 sdhelp > 8 [SYN] Seq=0 W
	17 0.038519	10.1.0.1	10.1.0.2	TCP	64 8 > sdhelp [RST, ACK] Se
	18 0.043487	10.1.0.2	10.1.0.1	TCP	78 sdclient > discard [SYN]
	19 0.043832	10.1.0.1	10.1.0.2	TCP	64 discard > sdclient [SYN,
	20 0.044044	10.1.0.2	10.1.0.1	TCP	60 sdclient > discard [ACK]
	21 0.049285	10.1.0.2	10.1.0.1	TCP	78 wanscaler > 10 [SYN] Seq
	22 0.049539	10.1.0.1	10.1.0.2	TCP	64 10 > wanscaler [RST, ACK
	23 0.055084	10.1.0.2	10.1.0.1	TCP	78 cr-websystems > systat [
	24 0.055193	10.1.0.1	10.1.0.2	TCP	64 systat > cr-websystems [
	25 0.061077	10.1.0.2	10.1.0.1	TCP	78 sent-lm > 12 [SYN] Seq=0
	26 0.061192	10.1.0.1	10.1.0.2	TCP	64 12 > sent-lm [RST, ACK] :

Sometimes, port scanners might hide their real IP addresses by using forged IPs or those of other machines under their control. For this reason, some scans might appear as if they are coming from diverse IP addresses. However, as long as these multiple scans are targeting the same ports, appropriate countermeasures need to stop them since it might be one attacker or group of attackers disguised under several IP addresses.

#### 4 Covert network channels

Hidden connections established in the background of a system are dangerous because they might carry out various acts jeopardising the system. A covert network is defined as a mechanism used to break up security policies by allowing information to leak to unauthorised processes or individuals (Cabuk et al., 2004). Attackers can take advantage of these furtive connections in two ways, both detriment to the security of target systems. The first way consists of *storage* channels which involve a direct and indirect creation of a storage location by one process and reading of the storage by another process. This storage will likely violate the confidentiality of the information because the processes writing and reading the data might not be authorised or might circumvent access control. The second type of covert

channels consists of timing channels that use a hidden connection to send information to another process with the goal of affecting its real response time. Detecting and preventing these covert connections is vital because they might leak private information such as computer passwords, credit card information, and etc. At the same time, these covert channels may greatly increase the latency and consume the bandwidth of real-time and critical systems. Even though these connections might escape available security systems such as firewalls and antiviruses, their suspicious patterns can be easily identified through packet analysis because nothing is hidden at the packet level. Since Wireshark is well-suited for packet analysis, we should know how WireShark can categorise the signatures of covert channel attacks that have become pervasive threats to distributed systems. These hidden connections might also be used by attackers to communicate with compromised hosts, particularly in DDoS attacks. This section studies how WireShark can expose FTP and IRC furtive connections.

#### 4.1 FTP covert connections

First, attackers can establish hidden FTP connections to some servers in order to steal critical information without the system users being aware of this security abuse. With WireShark, these concealed FTP connections can be discovered.

Figure 6 was taken from a trace file that includes some hidden FTP network traffic. These hidden FTP connections can be identified by examining the protocols of the packets to and from the client [IP = 10.2.0.2]. Looking at the Wireshark snapshot, we can see some suspicious messages such as FTP, [PSH, ACK] and [FIN, ACK] in many places of the traffic. Let us briefly discuss what this hidden FTP connection is accomplishing.

Figure 6 FTP covert channel (see online version for colours)

Filter:			Expression	Clear Apply	
4o.	Time	Source	Destination	Protocol Leng	th_ Info
	12.2.845626	10.2.0.1	10.2.0.2	FTP	91 Response: 230 User logged i
,	13 2,990558	10.2.0.2	10.2.0.1	TCP	64 brvread > ftp [ACK] Seq=26
	14 4.997940	10.2.0.2	10.2.0.1	FTP	78 Request: PORT 10,2,0,2,4,31
	15 5.005571	10.2.0.1	10.2.0.2	FTP	85 Response: 200 PORT Command .
<	16 5.038634	10.2.0.2	10.2.0.1	FTP	64 Request: NLST
	17 5.045950	10.2.0.1	10.2.0.2	TCP	-66 afrog > ansysimd [SYN] Seq=
	18 5.046375	10.2.0.2	10.2.0.1	TCP	66 ansys1md > afrog [SYN, ACK]
	19 5.046520	10.2.0.1	10.2.0.2	TCP	64 afrog > ansyslmd [ACK] Seq=
	20 5.047153	10.2.0.1	10.2.0.2	FTP	86 Response: 150 Directory Lis
	21 5.050016	10.2.0.1	10.2.0.2	TCP	66 afrog > ansyslmd [PSH, ACK]
	22 5.209537	10.2.0.2	10.2.0.1	TCP	64 ansyslmd > afrog [ACK] Seq=
	23 5.209570	10.2.0.2	10.2.0.1	TCP	64 brvread > ftp [ACK] Seq=52 .
	24 5.210037	10.2.0.1	10.2.0.2	TCP	496 afrog > ansyslmd [PSH, ACK]
	25 5.210115	10.2.0.1	10.2.0.2	FTP	81 Response: 226 Listing compl
	26 5.406106	10.2.0.2	10.2.0.1	TCP	64 ansys1md > afrog [ACK] Seq=
	27 5.406137	10.2.0.2	10.2.0.1	TCP	64 brvread > ftp [ACK] Seq=52 .
	28 5.406746	10.2.0.1	10.2.0.2	TCP	64 afrog > ansyslmd [FIN, ACK]
	29 5.406765	10.2.0.2	10.2.0.1	TCP	64 ansyslmd > afrog [ACK] Seq=
	30 5.425566	10.2.0.2	10.2.0.1	TCP	64 ansyslmd > afrog [FIN, ACK]
	31 5.425663	10.2.0.1	10.2.0.2	TCP	_64_afrog > ansyslmd [ACK] Seq=
	32-8-065037	10.2.0.2	10.2.0.1	FTP	70 Request: CWD eGames
	33 8.070539	10.2.0.1	10.2.0.2	FTP	85 Response: 250 Changed to
	34 8.259533	10.2.0.2	10.2.0.1	TCP	64 bryread > ftp [ACK] Seq=64 .
	35 9.503809	10.2.0.2	10.2.0.1	FTP	78 Request: PORT 10,2,0,2,4,32
	36 9.511564	10.2.0.1	10.2.0.2	FTP	85 Response: 200 PORT Command .
	37 9.534133	10.2.0.2	10.2.0.1	FTP	64 Request: NLST
	38 9.541588	10.2.0.1	10.2.0.2	TCP	66 boinc-client > vfo [SYN] Se
	39 9.541991	10.2.0.2	10.2.0.1	TCP	66 vfo > boinc-client [SYN, AC
	40 9.542116	10.2.0.1	10.2.0.2	TCP	64 boinc-client > vfo [ACK] Se
	41 9.542795	10.2.0.1	10.2.0.2	FTP	86 Response: 150 Directory Lis
43	42,9,545745	10.2.0.1	10.2.0.2	TCP	64 boinc-client > vfo [PSH, AC

Prior to packet 11, the client [IP = 10.2.0.2] has finished establishing the TCP connection with the server

[IP = 10.2.0.1]. The client sent a FTP request to the server with a user name, and the server asks the client to provide a password. In Packet 11, the client sent a password [PASS krueger] that is accepted by the server in packet 12. In packets 14 through 25, the client requests a FTP connection to the server at a specific port and requests a list of all the filenames and subdirectories in the root directory with the ftp command NLST. The server pushes the complete listing to the client with [PSH, ACK] (see packet 21). In packet 30, the client closes the FTP session with the server after it has received the list of all available files and subdirectories. In packet 32, the client starts another session with the server and requests access to a subdirectory of root called 'eGames', and repeats the same process of getting a complete list of the content of the directory.

In Figure 7, a continuation of Figure 6, the client continues starting many ftp sessions and searching through the directory until the desired file is found. We can see this happening in packet 76 where the client finds a file named 'cno.txt' in the '/eGames/3dMazeMan/' directory and requests to retrieve it from the server. After the transfer is completed in packet 84, the client and the server close the ftp session. Finally, in packet 90, the client requests to quit the TCP connection, which is disconnected in packets 92 and 93.

Figure 7 Continuation of FTP covert channel (see online version for colours)

52 9. 94 50 82 10	0.2.0.1	10.2.0.2	TCP	04 boinc client > vfo [ACK] Seg=20
53 14 674243 10		10.2.0.1	FTP	73 Request: CWD 3dMazeMan
84 14,680868 10		10.2.0.2	FTP	95 Response: 250 Changed to "/eGame
5 14.857896 10		10.2.0.1	TCP	64 brvread > ftp [ACK] Seq=105 ACK
56 16.426324 1		10.2.0.1	FTP	78 Request: PORT 10.2.0.2.4.33
57 16, 434121 10		10.2.0.2	FTP	85 Response: 200 PORT Command Accep
58 16, 450529 10		10.2.0.1	FTP	64 Request: NLST
59 16, 457905 10		10.2.0.2	TCP	66 dcutility > startron [SYN] Seq=0
60 16,458222 10		10.2.0.1	TCP	66 startron > dcutility [SYN, ACK]
61 16,458362 10		10.2.0.2	TCP	64 dcutility > startron [ACK] Seg=1
62 16,459033 10		10.2.0.2	FTP	86 Response: 150 Directory List Fol
63 16,462018 10		10.2.0.2	TCP	64 dcutility > startron [PSH, ACK]
64 16, 649006 10		10.2.0.1	TCP	64 startron > dcutility [ACK] Seq=1
65 16, 649033 10		10.2.0.1	TCP	64 brvread > ftp [ACK] Seq=131 Ack=
66 16,649839 10		10.2.0.2		879 dcutility > startron [PSH, ACK]
67 16, 649920 10		10.2.0.2	FTP	81 Response: 226 Listing complete.
68 16, 849989 10		10.2.0.1	TCP	64 startron > dcutility [ACK] Seq=1
69 16.850020 10		10.2.0.1	TCP	64 brvread > ftp [ACK] Seq=131 Ack=
70 16,850089 10		10.2.0.2	TCP	64 dcutility > startron [FIN, ACK]
71 16, 850480 10		10.2.0.1	TCP	64 startron > dcutility [ACK] Seq=1
72 16.866384 10		10.2.0.1	TCP	64 startron > dcutility [FIN, ACK]
73 16.866495 10		10.2.0.2	TCP	64 dcutility > startron [ACK] Seg=8
74 28.454575 10		10 2 0 1	ETP	78 Request: PORT 10.2.0.2.4.34
75 28.462340 1	0.2.0.1	10.2.0.2	FTP	85 Response: 200 PORT Command Accep
76 28.474484 10		10.2.0.1	FTP	72 Request: RETR cno.txt
		10.2.0.2	TCP	66 fpitp > nim [SYN] Seq=0 Win=8197
78 28 485308 10		10.2.0.1	TCP	66 nim > fpitp [SYN, ACK] Seg-0 Ack
79 28.485456 10	0.2.0.1	10.2.0.2	TCP	64 fpitp > pim [ACK] Seg=1 Ack=1 Wi
80 28.486093 10	0.2.0.1	10.2.0.2	FTP	76 Response: 150 File follows
81 28.491418 10	0.2.0.1	10.2.0.2	TCP	150 fpitp > nim [PSH, ACK] Seq=1 Ack
82 28.622488 10	0.2.0.2	10.2.0.1	TCP	64 brvread > ftp [ACK] Seq=165 Ack=
83 28.622521 10	0.2.0.2	10.2.0.1	TCP	64 nim > fpitp [ACK] Seq=1 Ack=93 W
84 28.622657 10	0.2.0.1	10.2.0.2	FTP	82 Response: 226 Transfer complete.
85 28.622722 10	0.2.0.1	10.2.0.2	TCP	64 fpitp > nim [FIN, ACK] Seq=93 Ac
86 28.623053 10	0.2.0.2	10.2.0.1	TCP	64 nim > fpitp [ACK] Seq=1 Ack=94 W
87 28.636639 10	0.2.0.2	10.2.0.1	TCP	64 nim > fpitp [FIN, ACK] Seq=1 Ack
88 28.643753 10	0.2.0.1	10.2.0.2	TCP	64 fpitp > nim [ACK] Seq=94 Ack=2 W
89 28.822529 10	0.2.0.2	10.2.0.1	TCP	64 brvread > ftp [ACK] Seq=165 Ack=
90 32.761332 10	0.2.0.2	10.2.0.1	FTP	64 Request: QUIT
91 32.767610 10		10.2.0.2	FTP :	100 Response: 221 Thank you for visi
92 32.788335 10	0.2.0.2	10.2.0.1	TCP	64 brvread > ftp [FIN, ACK] Seq=171
93 32.788518 10		10.2.0.2	TCP	64 ftp > brvread [FIN, ACK] Seq=552
94 32.788886 10	0.2.0.2	10.2.0.1	TCP	64 brvread > ftp [ACK] Seq=172 Ack=

By the careful examination and the thorough analysis of packets, network engineers can uncover and trace a FTP hidden connection from the start to finish and at the same time understand security damages caused by a suspected attack. In the incident we just studied, the retrieved file may contain critical information. By understanding the effects of the hidden FTP connection, network security professionals can response with adequate countermeasures to minimise the possible damages of the attack and ensure that the information in the stolen file is not used to attack other systems.

#### 4.2 IRC channels

Another example of stealthy channels is internet relay chat (IRC), which is a protocol for live interactive internet text messaging or synchronous conferencing. IRC is mainly designed for group communication in discussion forums, called channels but also allows one-to-one communication via private message as well as chat and data transfer (IRC channels). Although IRC is useful in internet real-time communication, it can be exploited by hackers for malicious acts against network security. First, hackers can disguise furtive IRC channels in Trojan horses and use them to steal critical information, and send this information to other machines under their control. Second, hackers can use IRC channels to create attack backdoors and Botnets. Usually, botnets are propagated through USB drive with innocuous and attractive files but containing hidden Trojan horses and other malicious documents. Although most of the time Botnet attacks are launched through surfing unsafe and infected websites, one of the easiest and most efficient ways to establish a Botnet is through the IRC protocol (Stout, 2010). By far, IRC covert channels can be the most dangerous tool of anonymous network penetration and control. Knowledgeable hackers can use IRC botnet attacks to cause tremendous and often secret damage because IRC exposes a computer system to very large networks worldwide. Moreover, the IRC channels can be used to create backdoors for hackers. IRC backdoors are usually standalone files added to the Windows System folder and create registry keys to start those files during every Windows session. When an IRC backdoor is run, it establishes a connection to an IRC server or waits for internet users to connect to the IRC. By means of these IRC backdoor channels created in the background with every Windows session, attackers can continue to carry out further unfinished malicious actions by means of IRC commands. In addition, these backdoors are dangerous because they can be used by hackers to modify the infected system, to upload, download and run files.

As we mentioned, a malicious program can be propagated through an IRC channel. To better understand the process, we provide a case study that demonstrates the network behaviour of a worm-infected system through Wireshark. We have a system that is infected with the variant of Sdbot.worm (W32/Sdbot.worm description). The symptom of infected computers is the CPU utilisation climbs to 100% after booting, and the system locks up within 3 minutes. In addition, the victim will initiate Distributed Computing Environment Remote Procedure Call (DCERPC), TFTP, and IRC communications with remote machines in order to receive remote commands or propagate dangerous files. In our case, the vicitm's IP is 172.16.1.10. We also observe that the victim machine downloaded some files from a remote machine. We can further filter the IRC packets and TFTP packets to analyse the details of the files downloaded by the victim. As shown in Figures 8 and 9, an IRC filter is created. We can see the TCP-based communication of each IRC packet by right clicking on a selected item and by clicking 'Follow TCP stream'. The pop-up window shows the messages exchanged between the IRC client (i.e., the victim) and the IRC server.

We can see that the client sends the password, '10m3za', with the username 'damn-0262937047'. Both the password and username are verified and authorised by the server. The client is then connected with the IRC network, which is named 'devilz IRC Network'. It also shows 1 user and 5122 invisible users on one server. It has a message showing that the maximum number of users is 5123 and saying that a message of the day (MOTD) File is missing.

Figure 8 A trace file for a worm-infected system (see online version for colours)

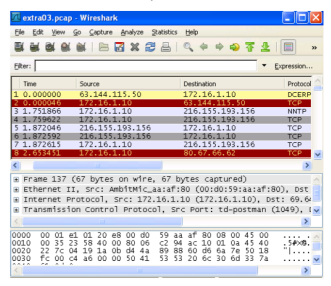
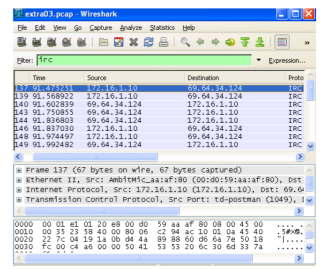


Figure 9 Set up a IRC filter (see online version for colours)



By scrolling down, we can see further the details of the client's activity. Figures 10 and 11 shows the client's response to the IRC server, and it says that he or she wants to join the slower channel, that the connection process is below the message of 'JOIN #sl0w3r l03dx', and that

it is working on downloading the files named 'bbnz.exe 1', 'jocker.exe', and 'ysbinstall\_1000489\_3.exe 1'. The client's response further states to the IRC server that a file of size

28.6KB named 'ysbinstall\_1000489\_3.exe 1' has been downloaded, and a message stating that this downloaded file was opened/executed.

Figure 10 Follow TCP stream of the IRC packets (1) (see online version for colours)

```
### Stram Content

### PASS 10m3za
NICK damn-0262937047

### USER ghmfeirsfrw 0 0 :damn-0262937047

### Unt13d.dev11z.net NOTICE AUTH :*** Looking up your hostname...

### PASS 10m3za
### Unt13d.dev11z.net NOTICE AUTH :*** Looking up your hostname...

### PASS 10m3za
### Unt13d.dev11z.net NOTICE AUTH :*** Looking up your hostname...

### PASS 10m3za
### Unt13d.dev11z.net NOTICE AUTH :*** Looking up your hostname...

### PASS 10m3za
### Unt13d.dev11z.net NOTICE AUTH :*** Looking up your hostname...

### PASS 10m3za
### Unt13d.dev11z.net NOTICE AUTH :*** Looking up your host is hunt13d.dev11z.net, running version unreal3.2

### PASS 10m3za
### Unt13d.dev11z.net 003 damn-0262937047 : Your host is hunt13d.dev11z.net, running version unreal3.2

### PASS 10m3za
### Unt13d.dev11z.net 003 damn-0262937047 : Your host is hunt13d.dev11z.net 10m3za
### PASS 10m3za
### Unt13d.dev11z.net 005 damn-0262937047 ### NACKC SAFELIST HCN MAXCHANNELS-10 MAXBANS=60 NIZCKLEN-30 TOPICLEN-307 KICKLEN-307 MAXTARGETS-20

### PASS 10m3za
### PASS 10m3za
### Unt13d.dev11z.net 005 damn-0262937047 ### PASS 11LEVES-15 MODES-12 CHANTYPES-# PREFIX=(ohv)@%+ CHANMODES-beqa,kfL,1,psmtirRCOAQKVGCUZNSMT
### Unt13d.dev11z.net 005 damn-0262937047 ** There are 1 users and 5122 invisible on 1 servers

### Unt13d.dev11z.net 252 damn-0262937047 : There are 1 users and 5122 invisible on 1 servers

### Unt13d.dev11z.net 254 damn-0262937047 in the rear 1 users and 5122 invisible on 1 servers

### Unt13d.dev11z.net 254 damn-0262937047 in the rear 1 users and 5122 invisible on 1 servers

### Unt13d.dev11z.net 254 damn-0262937047 in the rear 1 users and 5122 invisible on 1 servers

### Unt13d.dev11z.net 254 damn-0262937047 in the rear 1 users and 5122 invisible on 1 servers

### Unt13d.dev11z.net 254 damn-0262937047 in the rear 1 users and 5122 invisible on 1 servers

### Unt13d.dev11z.net 254 damn-0262937047 in the rear 1 users and 5122 invisible on 1 servers

### Unt13d.dev11z.net 254 damn-0262937047 in the rear 1 users and 5122 invisible on 1 servers

### Unt1
```

Figure 11 Follow TCP stream of the IRC packets (2) (see online version for colours)

#### 5 Downloads

Hackers can also propagate their malicious acts in computer systems through downloads. The unintended downloads of software or files from the internet are called **drive-by downloads**. In some cases, a computer user might authorise a download of software, but he might not understand the hidden consequences this download might have on the computer system. For instance, the download might install unknown and unwanted executable programs. In other cases, drive-by downloads might take place without the person's knowledge by means of Trojan horses, Botnets, or computer virus. The objective of drive-by downloads consists of installing malware, recording the user's keyboard input, track the user's browsing experience, information theft or opening a computer to remote control.

Drive-by-downloads are currently the most prevalent threat and hard to guard against (IT Cornell, 2015). Drive-by download pages are usually hosted on legitimate websites to which an attacker has posted exploit code. Attackers can gain access to legitimate sites through intrusion or by posting malicious code to a poorly secured web form, like a comment field on a blog. Compromised sites can be hosted anywhere in the world and concern nearly any subject imaginable, making it difficult for even an experienced user to identify a compromised site from a list of search results.

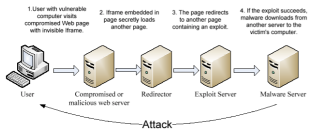
Usually drive-by downloads occur in two ways. First, an advertisement popup or any other portion of the active page suddenly appears. By clicking on these popups even trying to close them kicks off the unintended downloads on the computer. In order to trick users into clicking on these dangerous popups, they look like genuine warnings from the

operating system, well-known software (such as anti-virus). The second tactic exploits the natural design of web browsers in the way they display web page content. If that content includes something that needs to be downloaded to view it correctly, your browser may offer to run it, infecting your machine.

Drive-by downloads are among the most prevalent attacks on computer systems. According to a Google report in 2007, one in ten internet sites hosted a drive-by download, and in 2008, Sophos, a major antivirus vendor, estimated that 6,000 newly infected sites appear every day (IT Cornell, 2015). There are two main reasons why drive-by downloads are so common today. First, some legitimate web servers may have vulnerabilities that allow a hostile site to deliver content. Second, most drive-by downloads exploit the victim's willingness to frivolously click popups and warnings as they navigate to the desired content.

Figure 12 shows an example of a drive-by download. In this example, a user visits compromised web page containing a hidden iframe. This iframe secretly loads another page that redirects to another page containing an exploit. An exploit is a piece of software, a chunk of data, or sequence of commands that takes advantage of a vulnerability to cause unintended or unanticipated behaviour on computer software or hardware. In this case of a drive-by dow nload, the exploit tries to download malicious data or code from another server.

Figure 12 Drive-by-download (see online version for colours)



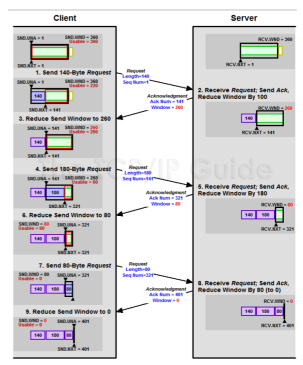
Source: Microsoft (2013)

Modern browsers take several defensive steps against driveby downloads. Most browsers will prominently warn of executable programs and suggest a safe course of action. Some browsers refuse to directly execute code received while browsing, and instead force a user to save the code on a hard drive and suggest examining it by an antivirus. Despite these security measures provided by browsers, it is important that network administrators analyse the network traffic at the packet level to identify whether there are any illegitimate downloads and figure out what they are accomplishing. Fortunately, it is easy to identify downloads in WireShark traces. Let us consider how drive-bydownloads can be identified and analysed.

In WireShark, downloads can be found by looking at the window size. First, we need to understand the impact of buffer management on TCP. The simplest way of considering the window size is that it indicates the size of a machine's receive buffer for a particular connection. In other words, the window size represents how much data a

device can handle from its peer at one time before it is passes it to the application process. Let us consider an example in Figure 13 (Kozierok 2005). The server's window size being 360 bytes means that the server is willing to take no more than 360 bytes at a time from the client. When the server receives data from the client, it places it into this buffer, and it must then do two distinct things with the data. First, the server must send an acknowledgment back to the client indicating that the data was received. Second, it must transfer the data to the destination application process. With these two processes, it is possible for the buffer to fill up with received data faster than the receiving TCP can empty it. When this occurs, the receiving device may need to adjust window size to prevent the buffer from being overloaded.

Figure 13 TCP window sliding mechanism (see online version for colours)



Source: Kozierok (2005)

As long as the server can process the data as fast as it comes in, it will keep the same window size at 360 bytes. However, in the real world, it is important to remember that a server might be dealing with dozens, hundreds or even thousands of TCP connections. The TCP buffer might not be able to process the data immediately. It is possible that the application itself might not be ready for the bytes in the receive buffer for whatever reason. In the case the server's TCP may not be able to immediately remove all bytes from the buffer; it will want to change the window size that it advertises to the client through the acknowledgement in order to reflect the fact that the buffer is partially filled. Figure 10 shows three message cycles, and in each message cycle, the server reduces its receive window. First, the server reduces it from 360 to 260. In the second and third cycles, the server reduces the window size by the amount of data it receives, which temporarily freezes the client's send window size, halting it from sending new data.

In WireShark, TCP window update messages can indicate that a lot of packets are being transferred between the server and the client; which is the case is for downloads. Since downloads will likely cause network traffic congestion, some packets might be lost and need to be retransmitted to ensure TCP reliability. With the TCP protocol, duplicate ACKs are usually a symptom of packet loss. TCP DUP ACK messages are actually a trigger from the client indicating that it did not receive a record (the one after the ACK). A storm of TCP window updates and TCP DUP ACK messages in a trace file indicates congestion between the client and the server, which might be caused by downloads

Figure 14 shows part of a trace file named downloadbad.pcap with multiple TCP window update and TCP DUP ACK messages. In Figure 14, the client [IP = 10.0.52.164]makes an HTTP GET request for an executable program from a server [IP = 61.8.0.17] in packet 4. As it is observable in the subsequent packets of the trace file, TCP update messages are triggered on the client to ask the server to reduce the send window size because the client's receiver buffer is partially full. As this congestion continues, some packets are lost, which prompts the client to send TCP DUP ACKs to the server requesting the retransmission of the lost packets. The downloading in this situation might not have dangerous effects on the client. However, the same signatures denoting downloads can also apply to dangerous drive-by-downloads. With the same approach, network engineers can use WireShark to find out whether a network is suffering from drive-by-download attacks and take adequate measures to halt the attacks.

**Figure 14** Storm of TCP window updates and DUP ACKs (see online version for colours)

7110 121.966543 10.0.92.104	61.8.0.17	TCP	66 [TCP Dup ACK 7100#5] 2ds > http [ACK]
7112 122.001452 10.0.52.164	61.8.0.17	TCP	66 [TCP Dup ACK 7100#6] ads > http [ACK]
7114 122.018170 10.0.52.164	61.8.0.17	TCP	66 [TCP Dup ACK 7100#7] ads > http [ACK]
7116-122, 101021 10. 0. 52. 164	61.8.0.17	TCP	66 [TCP Dup ACK 7100#8] ads > http-[ACK]
7118 122.112446 10.0.52.164	61.8.0.17	TCP	54 ads > http [AGK] 3eq=446 Ack=5110330 W
7119 122, 112558 10. 0. 32, 164	61.8.0.17	TCP	54 [TCP Window Update] ads > http [ACK] S
2120 122.113038 10.0.52.164	61.8.0.17	TCP	54 [TCP Window Update] ads > http [ACK] 5
7122 122.152603 10.0.52.164	61,8,0 17	TCD	54 ads > http [AEK] Seg=446 Ack=5111790 W
7124 122.182703 10.0.52.164	61.8.0.17	TCP	54 ads > http [ACK] Seg=446 Ack=5113250 w
7126 122.296939 10.0.52.164	61.8.0.17	TCP	54 ads > http [ACK] Seg=446 Ack=5114710 w
7128 122.356722 10.0.52.164	61.8.0.17	TCP	54 ads > http [ACK] Seq=446 Ack=5116170 w
7130 122.362783 10.0.52.164	61.8.0.17	TCP	54 ads > http [ACK] Seq=446 Ack=5117630 w
7132 122.394432 10.0.52.164	61.8.0.17	TCP	54 ads > http [ACK] Seq=446 Ack=5119090 W
7134 122.537049 10.0.52.164	61.8.0.17	TCP	54 ads > http [ACK] Seg=446 Ack=5120550 w
7136 122.603922 10.0.52.164	61.8.0.17	TCP	54 ads > http [ACK] Seg=446 Ack=5122010 W
7138 122, 617424 10, 0, 52, 164	61.8.0.17	TCP	54 ads > http [ACK] Seg=446 Ack=5123470 W
7140 122.646553 10.0.52.164	61.8.0.17	TCP	54 ads > http [ACK] Seg=446 Ack=5124930 W
7142 122,652980 10,0,52,164	61.8.0.17	TCP	54 ads > http [ACK] Seg=446 Ack=5126390 W
7144 122, 842551 10, 0, 52, 164	61.8.0.17	TCP	54 ads > http [ACK] Seq=446 Ack=5127850 W
7146 122, 915634 10, 0, 52, 164	61.8.0.17	TCP	54 ads > http [ACK] Seq=446 Ack=5129310 W
7148 122, 938835 10, 0, 52, 164	61, 8, 0, 17	TCP	54 ads > http [ACK] Seg=446 Ack=5130770 w
7150 122, 955816 10, 0, 52, 164	61.8.0.17	TCP	54 ads > http [ACK] Seg=446 Ack=5132230 w
7152 122, 964070 10, 0, 52, 164	61, 8, 0, 17	TCP	54 ads > http [ACK] Seq=446 Ack=5133690 w
7154 123, 212056 10, 0, 52, 164	61, 8, 0, 17	TCP	54 ads > nccp [AGK] Seg=446 Ack=5135150 w
7156 123 263981 10.0.52.164	61.8.0.17	TCP	66 [TCP Dup ACK 7154#1] ads > http [ACK]
7156 123. 295004 10. 0. 52. 164	61.8.0.17	TCP	66 [TCP Dup ACK 7154#2] ads > http [ACK]
7160 123. 310471 10. 0. 52. 164	61.8.0.17	TCP	66 [TCP Dup ACK 7154#3] ads > http [ACK]
7162 123. 541486 10. 0. 52. 164	61.8.0.17	TCP	74 [TCP Dup ACK 7154#4] ads > http [ACK]
164 123.615930 10.0.52.164	61.8.0.17	TCP	74 [TCP Dup ACK 7154#5] ads > http [ACK]
7166 123, 641425 10. 0. 52. 164	61.8.0.17	TCP	74 [TCP Dup ACK 7154#6] ads > http://ack]
7168 123. 6537 53 10. 0. 52. 164	61.8.0.17	TCP	66 ads > http [ACK] Seq 446 Ack=5140990 w
7169 123, 653866 10, 0, 52, 164	61.8.0.17	TCP	66 Free window Update] ads > http [ACK] S
7170 123.654312 10.0.52.164	61.8.0.17	TCP	66 [TCP Window Update] ads > http [ACK] S
7172 123.879725 10.0.52.164	61.8.0.17	TCP	66 [TCP Dup ACK 7170#1] ads > http [ACK]
7174 123.895428 10.0.52.164	61.8.0.17	TCP	54 ads > http [ACK] Seg=446 Ack=5148290 w
7175 123. 895545 10. 0. 52. 164	61.8.0.17	TCP	54 [TCP Window Update] ads > http [ACK] S
7176 123. 896016 10. 0. 52. 164	61.8.0.17	TCP	54 [TCP Window Update] ads > http [ACK] S
7178 123. 904294 10. 0. 52. 164	61.8.0.17	TCP	54 ads > http [ACK] Seg=446 Ack=5149750 w
7180 124.093815 10.0.52.164	61.8.0.17	TCP	54 ads > http [ACK] Seg=446 Ack=5151210 w
7182 124.284002 10.0.52.104	61.8.0.17	TCP	66 [TCP Dup ACK /180#1] ads > http [ACK]
7184 124. 290153 10. 0. 52. 164	61.8.0.17	TCP	66 [TCP Dup ACK 7180#2] ads > http [AGK]
7186 124.472904 10.0.52.164	61.8.0.17	TCP	66 [TCP Dup ACK 7180#3] ads > http [ACK]
7188-124, 481711 10. 0. 52. 164	61.8.0.17	TCP	66 [TCP Dup ACK 7180#4] ads > http [ACK]
7190 124. 671425 10. 0. 52. 164	61, 8, 0, 17	TCP	54 ads > http [ACK] Seq=446 Ack=5158510 W
7191 124.671549 10.0.52.164	61.8.0.17	TCP	54 [TCP Window Update] ads > http [ACK] S
7192 124, 672017 10, 0, 52, 164	61, 8, 0, 17	TCP	54 [TCP Window Update] ads > http [ACK] S
7194 124 838655 10. 0. 52. 164	61.8.0.17	TCP	54 ads > http [ACK] Seq=446 Ack-5159970 w
7195 125, 046419 10, 0, 52, 164	61, 8, 0, 17	TCP	54 ads > http [RST, ACK] Seq=446 Ack=5153
2 0.10/321 61.8.0 17	10.0.52.164	TCP	66 http > ads [SVM, AGK] Seg=0 ACK=1 Win=

Besides internet downloads involving the Http protocol and web servers, WireShark can be used to identify and analyse

other kinds of downloads such as those involving an FTP server. Sometimes, hackers can carry out downloads just to hog the resources especially the bandwidth of the victim machine. In this way, the attackers might simply download a bunch of junk data from a compromised server. To identify these types of suspicious downloads in WireShark traces, network engineers could identify some of the abnormal packets such as PSH ACK, FIN ACK, FIN PSH ACK, and TCP DUP ACK. For instance, hackers can use PSH ACK to create an attack similar to TCP ACK attacks. Their goal would be to deplete the resources of the victim system. The attacking agents would send TCP packets with the PUSH and ACK bits set to one. These packets instruct the victim system to unload all data in the TCP buffer (regardless of whether or not the buffer is full) and send an acknowledgement when complete. If this process is repeated with multiple agents, the target system cannot process the large volume of incoming packets and it will crash. Let us look at an example of a WireShark trace to see this analysis of mistrustful transfer of data from a server to the client can be accomplished.

In the first three packets in Figure 15 taken from ftp-download-group2.pcap file, the client [IP = 71.198.243.158] establishes a TCP connection with the server [IP = 128.121.136.217]. The following packets between the client and the server contain abnormal flags. In packet 4, the server sends a packet to the client with PSH ACK flags set. With the PSH ACK flags, the server informs the client that it has no further data to transmit for now and asks that the data be immediately removed from the buffer. In packet 7, the server again sends a TCP packet to the client with the PSH ACK flags but this time with the FIN flag. The client acknowledges the graceful teardown of the TCP connection, and sends a FIN ACK message to close the connection as well. However, after the connection is terminated in packet 10, the client set up another session with the server by establishing a new TCP connection in packets 11, 12 and 13. The same process of exchanging data between the client and the server resumes. In this trace file, the client continues to download data from the server over multiple sessions of TCP connections.

In Figure 16, which is a continuation of Figure 15, abnormal TCP packets are clearly evident. In this trace file, we see that the client sometimes receives packets with the 'tcp previous segment not captured' message. This is a message created by Wireshark when it did not see a packet that should have been in the trace. This warning basically means that either the packet was not seen on the wir e indicating possible packet loss or that Wireshark was not capturing fast enough to record the packet even though it had been on the wire. In the subsequent packets, we see many duplicate acknowledgement packets from the client to the server. TCP reliably delivers streams of bytes between two machines, and reliability means that TCP guarantees to never deliver out of order data to a listening application. It appears that at least one TCP segment being sent from the server to the client was lost. Duplicate ACKs are attempts by the client to trigger a fast retransmit. When a TCP sender

receives a duplicate acknowledgement, it can reasonably assume that the segment immediately after the segment being ACKed was lost in the network, and results in an immediate retransmission.

Figure 15 Suspected downloads with PSH ACKS (see online version for colours)

Time	Source	Destination	Protocol	Length Info
1 0.000000	71.198.243.158	128.121.136.217	TCP	62 stgxfws > 30009 [SYN] Seq=0 Wil
2 0.013542	128.121.136.217	71.198.243.158	TCP	60 30009 > stgxfws [SYN, ACK] Sequ
3 0.013700	71.198.243.158	128.121.136.217	TCP	54 stgxfws > 30009 [ACK] Seq=1 Ack
4 1.537023	128.121.136.217	71.198.243.158	TCP	1078 30009 > stgxfws [PSH, ACK] Seq:
5 1.654777	71.198.243.158	128.121.136.217	TCP	54 stgxfws > 30009 [ACK] Seq=1 Ack
6 1.669439	128.121.136.217	71.198.243.158	TCP	1514 30009 > stgxfws [ACK] Seq=1025
7 1.669948	128.121.136.217	71.198.243.158	TCP	155 30009 > stgxfws [FIN, PSH, ACK]
8 1.669997	71.198.243.158	128.121.136.217	TCP	54 stgxfws > 30009 [ACK] Seq=1 Ack
9 1.670060	71.198.243.158	128.121.136.217	TCP	54 stgxfws > 30009 [FIN, ACK] Seq
10 1.688585	128.121.136.217	71.198.243.158	TCP	60 30009 > stgxfws [ACK] Seq=2587
11 2.670251	71.198.243.158	128.121.136.217	TCP	62 dns2go > 30178 [SYN] Seq=0 win-
12 2.684542	128.121.136.217	71.198.243.158	TCP	60 30178 > dns2go [SYN, ACK] Seq=0
13 2.684658	71.198.243.158	128.121.136.217	TCP	54 dns2go > 30178 [ACK] Seq=1 Ack-
14 3.726242	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=1 Ack:
15 3.867869	71.198.243.158	128.121.136.217	TCP	54 dns2go > 30178 [ACK] Seq=1 Ack:
16 3.883971	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=1461 /
17 3.885192	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=2921 /
18 3.885260	71.198.243.158	128.121.136.217	TCP	54 dns2go > 30178 [ACK] Seq=1 Ack
19 3.899871	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=4381 /
20 3.901077	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=5841 /
21 3.901164	71.198.243.158	128.121.136.217	TCP	54 dns2go > 30178 [ACK] Seq=1 Ack:
22 3.902308	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=7301 /
23 3.918111	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=8761 /
24 3.918178	71.198.243.158	128.121.136.217	TCP	54 dns2go > 30178 [ACK] Seq=1 Ack:
25 3.919339	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=10221
26 3.935156	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=11681
27 3.935265	71.198.243.158	128.121.136.217	TCP	54 dns2go > 30178 [ACK] Seq=1 Ack
28 3.936365	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=13141
29 3.951954	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=14601
30 3.952019	71.198.243.158	128.121.136.217	TCP	54 dns2go > 30178 [ACK] Seq=1 Ack:
31 3.953177	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=16061
32 3.953326	71.198.243.158	128.121.136.217	TCP	54 dns2go > 30178 [ACK] Seq=1 Ack:
33 3.968747	128.121.136.217	71.198.243.158	TCP	1514 30178 > dns2go [ACK] Seq=17521
34 3.969574	128.121.136.217	71.198.243.158	TCP	1042 30178 > dns2go [FIN, PSH, ACK]
35 3.969705	71.198.243.158	128.121.136.217	TCP	54 dns2go > 30178 [ACK] Seq=1 Ack:
36 3.969847	71.198.243.158	128.121.136.217	TCP	54 dns2go > 30178 [FIN, ACK] Seq=:
37 3.988239	128.121.136.217	71.198.243.158	TCP	60 30178 > dns2go [ACK] Seq=19970
38 4.601050	71.198.243.158	128.121.136.217	TCP	62 florence > 30123 [SYN] Seq=0 W
39 4.615181	128.121.136.217	71.198.243.158	TCP	60 30123 > florence [SYN, ACK] Set
40 4.615257	71.198.243.158	128.121.136.217	TCP	54 florence > 30123 [ACK] Seq=1 Ac
41 4.657783	128.121.136.217	71.198.243.158	TCP	1078 30123 > florence [PSH, ACK] Set

Figure 16 Suspected downloads with PSH ACK (see online version for colours)

118 7.086769 71.198.243.158	128.121.136.217	TCP	54 zented > 30169 [ACK] Seq=1 Ack=50665 Win=1
119 7.100872 128.121.136.217	71.198.243.158	TCP	1514 [TCP Previous segment not captured] 30169
120 7.100919 71.198.243.158	128.121.136.217	TCP	54 [TCP Dup ACK 118#1] zented > 30169 [ACK] 5
121 7.102091 128.121.136.217	71.198.243.158	TCP	1514 30169 > zented [ACK] Seq=53585 Ack=1 Win=:
122 7.102113 71.198.243.158	128.121.136.217	TCP	54 [TCP Dup ACK 118#2] zented > 30169 [ACK] 5
123 7.103415 128.121.136.217	71.198.243.158	TCP	1514 30169 > zented [ACK] Seq=55045 Ack=1 Win=3
124 7.103436 71.198.243.158	128.121.136.217	TCP	54 [TCP Dup ACK 118#3] zented > 30169 [ACK] 5
125 7.104670 128.121.136.217	71.198.243.158	TCP	1514 30169 > zented [ACK] Seq=56505 Ack=1 win=:
126 7.104693 71.198.243.158	128.121.136.217	TCP	54 [TCP Dup ACK 118#4] zented > 30169 [ACK] 5
127 8.297038 128.121.136.217		TCP	1514 [TCP Retransmission] 30169 > zented [ACK]
128 8.297148 71.198.243.158	128.121.136.217	TCP	54 zented > 30169 [ACK] Seq=1 Ack=57965 Win=1
129 10.496967 128.121.136.217	71.198.243.158	TCP	1514 [TCP Retransmission] 30169 > zented [ACK]
130 10.497024 71.198.243.158	128.121.136.217	TCP	54 [TCP Dup ACK 128#1] zented > 30169 [ACK] 5
131 14.699828 128.121.136.217	71.198.243.158	TCP	1514 [TCP Retransmission] 30169 > zented [ACK]
132 14.699899 71.198.243.158	128.121.136.217	TCP	54 [TCP Dup ACK 128#2] zented > 30169 [ACK] 5
133 22.909096 128.121.136.217	71.198.243.158	TCP	1514 30169 > zented [ACK] Seq=57965 Ack=1 Win=:
134 23.081945 71.198.243.158	128.121.136.217	TCP	54 zented > 30169 [ACK] Seq=1 Ack=59425 win=1
135 39.109714 128.121.136.217		TCP	1514 [TCP Retransmission] 30169 > zented [ACK]
136 39.109781 71.198.243.158	128.121.136.217	TCP	54 [TCP Dup ACK 134#1] zented > 30169 [ACK] :
137 71.312888 128.121.136.217	71.198.243.158	TCP	1514 [TCP Retransmission] 30169 > zented [ACK]
138 71.313021 71.198.243.158	128.121.136.217	TCP	54 [TCP Dup ACK 134#2] zented > 30169 [ACK] 5
139 71.328324 128.121.136.217	71.198.243.158	TCP	1514 30169 > zented [ACK] Seq=59425 Ack=1 win=:
140 71.329438 128.121.136.217	71.198.243.158	TCP	1514 30169 > zented [ACK] Seq=60885 Ack=1 win=:
141 71.329529 71.198.243.158	128.121.136.217	TCP	54 zented > 30169 [ACK] Seq=1 Ack=62345 win=1
142 71.345027 128.121.136.217		TCP	1514 30169 > zented [ACK] Seq=62345 Ack=1 win=:
143 71.346255 128.121.136.217		TCP	1514 30169 > zented [ACK] Seq=63805 Ack=1 win=:
144 71.346366 71.198.243.158	128.121.136.217	TCP	54 zented > 30169 [ACK] Seq=1 Ack=65265 Win=1
145 72.543005 128.121.136.217		TCP	1514 [TCP Retransmission] 30169 > zented [ACK]
146 72.543141 71.198.243.158	128.121.136.217	TCP	54 [TCP Dup ACK 144#1] zented > 30169 [ACK] 5
147 72.558726 128.121.136.217	71.198.243.158	TCP	1514 [TCP Previous segment not captured] 30169
148 72.558833 71.198.243.158	128.121.136.217	TCP	54 [TCP Dup ACK 144#2] zented > 30169 [ACK] :
149 74.753245 128.121.136.217		TCP	1514 [TCP Retransmission] 30169 > zented [ACK]
150 74.753371 71.198.243.158	128.121.136.217	TCP	54 zented > 30169 [ACK] Seq=1 Ack=68185 win=1
151 74.767472 128.121.136.217		TCP	1514 30169 > zented [ACK] Seq=68185 Ack=1 win=:
152 74.767533 71.198.243.158	128.121.136.217	TCP	54 zented > 30169 [ACK] Seq=1 Ack=69645 win=1
153 74.768036 128.121.136.217		TCP	686 30169 > zented [FIN, PSH, ACK] Seq=69645 A
154 74.768119 71.198.243.158	128.121.136.217	TCP	54 zented > 30169 [ACK] Seq=1 Ack=70278 Win=1
155 74.787081 71.198.243.158	128.121.136.217	TCP	54 zented > 30169 [FIN, ACK] Seq=1 Ack=70278
156 74.798792 128.121.136.217		TCP	60 30169 > zented [ACK] Seq=70278 Ack=2 win=3
157 94.610542 71.198.243.158	128.121.136.217	TCP	62 periscope > 30111 [SYN] Seq=0 Win=16384 Le
158 94.624063 128.121.136.217		TCP	60 30111 > periscope [SYN, ACK] Seq=0 Ack=1 V
159 94.624151 71.198.243.158	128.121.136.217	TCP	54 periscope > 30111 [ACK] Seq=1 Ack=1 win=17
160 94.694644 128.121.136.217		TCP	445 30111 > periscope [PSH, ACK] Seq=1 Ack=1 V
161 94.694740 128.121.136.217		TCP	60 30111 > periscope [FIN, ACK] Seq=392 Ack=1
162 94.694792 71.198.243.158	128.121.136.217	TCP	54 periscope > 30111 [ACK] Seq=1 Ack=393 Win=
163 94.701062 71.198.243.158	128.121.136.217	TCP	54 periscope > 30111 [FIN, ACK] Seq=1 Ack=39:
164 94.713582 128.121.136.217	71.198.243.158	TCP	60 30111 > periscope [ACK] Sea=393 Ack=2 win=

Usually, packet loss indicated by the mentioned strange packets such as 'tcp previous segment not captured', 'TCP retransmission', and 'TCP DUP ACK' is most often caused by congestion. This congestion might be a result of huge transfers of data from the server to the client, the typical situation in downloads. Whatever the cause of these unusual packets might be, by means of WireShark packet analysis, network administrators can figure out whether packet loss is caused by download congestion or other link errors.

#### ICMP-based attacks

The internet control message protocol (ICMP) is listed as one of the core protocols for the internet protocol suite. ICMP messages are typically used for diagnostic or control purposes or generated in response to errors in IP operations as specified in RFC 1122 (Braden, 1989). Many commonly used network utilities are based on ICMP messages. For instance, the tracert and Pathping commands are implemented by transmitting UDP datagrams with specially set IP TTL header fields and looking for 'ICMP Time to live exceeded in transit' and 'Destination unreachable' messages generated in response (Visualware, 2009).

Although ICMP is very useful for sending one-way informational messages to a host, hackers can take advantage of it to disseminate their attacks. The major vulnerability of ICMP messages is that ICMP that does not entail an authentication in ICMP (Gont, 2010). This openness of ICMP can lead to ICMP-based attacks like DoS and packet interception. It is important that we discuss the types of attacks associated with ICMP and talk about how they can be identified in WireShark.

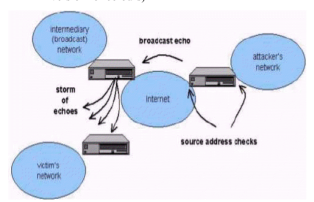
ICMP messages can be used maliciously to launch DoS attacks. Attackers could use either the ICMP 'Time exceeded' or 'Destination unreachable' messages. Both of these ICMP messages can cause a host to immediately drop a connection. An attack can be carried out simply by forging one of these ICMP messages, and sending it to one or several communicating hosts. Their connection will then be broken. The ICMP 'Redirect' message is commonly used by gateways when a host has mistakenly assumed the destination is not on the local network (Gont, 2010). If an attacker forges an ICMP 'Redirect' message, it can cause another host to send packets for certain connections through the attacker's host. In some cases, attackers create ICMP PING flood attacks. This means that a storm of pings is sent toward the target machine, which is unable to respond to legitimate traffic.

Another kind of attack associated with ICMP messages is ICMP packet magnification or ICMP Smurf. An attacker sends forged ICMP echo packets to vulnerable networks' broadcast addresses. All the systems on those networks send ICMP echo replies to the victim, consuming the target system's available bandwidth and creating a denial of service to legitimate traffic. Figure 17 shows the ICMP Smurf attack. First, an attacker finds some intermediary network that will respond to the network's broadcast address. Next, the attacker spoofs the IP address of the victim host and sends a great number of ICMP echo request packets to the broadcast address of the found intermediary network. Now, all the hosts on the network will respond with a corresponding ICMP reply request back to the victim's spoofed IP address.

Attackers can also send ICMP echo request packets larger than the maximum IP packet size. Since the received ICMP echo request packet is larger than the normal IP packet size, it will be fragmented. If the target machine fails to reassemble the fragmented packets, the operating system

might crash or it will have to reboot. This malicious phenomenon is usually called 'Ping to death'.

Figure 17 ICMP packet magnification (Camber, 2005) (see online version for colours)



Most dangerously, ICMP messages can be used by hackers for OS fingerprinting. Before any attack can be launched, other than knowing the existence of the target host, it would be extremely beneficial to know the underlying operating system as well as the list of services it runs. While port scanning can determine the types of services that are being offered on the system, ICMP could again be engaged in helping the attacker determine the underlying operating system. The advantage of using ICMP protocol in a remote OS fingerprinting process offers the attacker a more stealthy way in OS identification process. In some instances, only a single packet is sent to determine the operating system used by the target system. In the OS fingerprinting process, a client sends a request to a server, and it infers the services the server supports from the received responses. There are commonly-known types of ICMP messages used in OS fingerprinting. First, attackers can use SNMP query – ICMP response. An attacker can send a 'SNMP Get' to the target. If the target replies with an "ICMP Destination Unreachable/ Port Unreachable' message, it means that it does not support SNMP services. Second, ICMP echo messages can be used in the OS fingerprinting operation. An attacker usually sends a not properly formed ICMP Echo request packet with an invalid code. By examining the response to an invalid ICMP echo request, the attacker can determine if the target system examines the ICMP Echo request's code field at all. Some operating systems will look at the type field and the code field. Others may look only at the type field and ignore an invalid code field. Another ICMP message that be used for OS fingerprinting purposes is ICMP Get Address Mask (Chappell, 2003). An ICMP address mask request is an outdated ICMP method that queries an IP gateway for an appropriate subnet mask on the current IP subnet. This ICMP type is extremely rare, and the traffic pattern is very obvious when observing network traces (NetworkUpTime, 2004). The ICMP address mask ping operates by sending an ICMP address mask request to a remote device. If this device is configured to reply to the ICMP address mask, it will send an ICMP address mask reply. If the remote device is not active or the remote device does not respond to ICMP address mask requests, no response will be seen and the ping will fail. A successful ICMP address mask ping can be indicative of an older or unprotected TCP/IP stack or gateway. Most modern operating systems and routers will not respond to this request, or they will not respond to this request from systems that are not on the same subnet. This ping could be useful as a filtering mechanism, since it would identify all systems on the network that have older or unusually open TCP/IP protocol stacks.

The ICMP Get Timestamp is another ICMP message that can be exploited by OS fingerprinters. Usually, the ICMP Get Timestamp request allows one host to query another host for the current time. Initially, this was defined as a way for a sender to determine the latency time across a network. However, hackers use it not only to determine the latency time but also to perform an OS fingerprint operation. If the target machine responds to this request message, the fingerprinter will learn a bit about the type of the operating system the target is running.

Hackers can send different types of ICMP messages to a targeted machine for OS fingerprinting. Most ICMP attacks can be effectively reduced by deploying firewalls at critical locations of a network to filter unwanted traffic and from iffy destinations. However, it very important that network engineers use packet analysis tools especially WireShark not only to identify ICMP messages but to understand what they are accomplishing. The various types of ICMP packets we discussed can effortlessly be singled out in WireShark trace files.

Figure 18, a snapshot from a trace file named usingtime.pcap helps us to see that the client machine [IP = 10.0.6.2] is attempting to carry out OS fingerprinting of the server machine [IP = 10.0.0.11] trying different approaches. In packets 1, 4 and 7, the client requests a TCP connection with the server machine on port 62. However, in packets 2, 5 and 8, the server constantly responds with a [RST ACK] message, which means that the port through the client is trying to establish a connection is unavailable. Since the client repeats the TCP connections attempts multiple times despite the failure reply from the server, it might indicate a possible port scanning. After the three failed attempts of establishing a TCP connection through the specific port, the client sends an unusual NBNP packet in number 6 that gives more evidence of a malicious act. NBNS serves much the same purpose as DNS does, translate human-readable names to IP addresses. With NBNS, a datagram is sent to a particular host rather than to broadcast the datagram, and NBNS will have to determine the IP address of the host with a given NetBIOS name. In packet 6, the client sends an NBNS packet requesting the IP address of the machine with the NetBios name, SYN 312, but the client does not get a response from the NetBios name server. After failing to establish TCP connections on port 62, we see that the client sends ICMP echo messages to the same server machines on different ports. In packet 11, the client gets an ICMP echo response from the server's port 74, but in packets 13. 15 and 17, the client receives ICMP

messages indicating that the server's port 70 is unreachable. These ICMP and [RST ACK] messages received allow the client to know which ports are open on the server. After trying ICMP messages, the client attempts to use the NCP packets to gain access to the server through different ports. Network Control Protocol (NCP) was an early protocol implemented by ARPANET, the world's first operational packet-switching network that later evolved into what became the internet. NCP allowed users to access and use computers and devices at remote locations and to transmit files between computers. NCP provided the middle layer of the protocol stack, and enabled application services such as email and file transfer. This brief examination of ICMP messages helps to see how WireShark can be utilised to understand the effects of ICMP messages.

Figure 18 Identifying ICMP messages (see online version for colours)

Time	Source	Destination	Protocol Le	ength Info
1 0.000000	10.0.6.2	10.0.0.11	TCP	62 ibm-pps > microsoft-ds [SYN] Seq=0 Win=642-
2 0.000246	10.0.0.11	10.0.6.2	TCP	60 microsoft-ds > ibn-pps [RST, ACK] Seq=1 Ac
3 0.099096	10.0.6.2	10.0.0.10	TCP	60 solid-mux > ncp [ACK] Seq=1 Ack=1 Win=6424
4 0.499711	10.0.6.2	10.0.0.11	TCP	62 ibm-pps > microsoft-ds [SYN] Seq=0 Win=642-
5 0.499783	10.0.0.11	10.0.6.2	TCP	60 microsoft-ds > ibn-pps [RST, ACK] Seq=1 Ac
6 0.740080	10.0.6.2	10.0.255.255	NBNS	92 Name query NB SYN312<20>
7 1.000421	10.0.6.2	10.0.0.11	TCP	62 ibm-pps > microsoft-ds [SYN] Seq=0 Win=642
8 1.000494	10.0.0.11	10.0.6.2	TCP	60 microsoft-ds > ibn-pps [RST, ACK] Seq=1 Ac
9 1.491158	10.0.6.2	10.0.255.255	NBNS	92 Name query NB SYN312<20>
10 2.243165	10.0.6.2	10.0.0.11	ICMP	74 Echo (ping) request id=0x0200, seq=6144/2-
11 2.243231	10.0.0.11	10.0.6.2	ICMP	74 Echo (ping) reply id=0x0200, seq=6144/2-
12 2.243539	10.0.6.2	10.0.0.11	NBNS	92 Name query NBSTAT *<00><00><00><00><00:
13 2.243592	10.0.0.11	10.0.6.2	ICMP	70 Destination unreachable (Port unreachable)
14 3.744475	10.0.6.2	10.0.0.11	NBNS	92 Name query NBSTAT *<00><00><00><00><00:
15 3.744542	10.0.0.11	10.0.6.2	ICMP	70 Destination unreachable (Port unreachable)
16 5.246721	10.0.6.2	10.0.0.11	NBNS	92 Name query NBSTAT *<00><00><00><00><00:
17 5.246784	10.0.0.11	10.0.6.2	ICMP	70 Destination unreachable (Port unreachable)
18 5.907648	10.0.6.2	10.0.0.63	TCP	60 [TCP segment of a reassembled PDU]
19 5.907672	10.0.0.63	10.0.6.2	TCP	60 ncp > openvpn [ACK] Seq=1 Ack=2 Win=11984
20 6.749424	10.0.6.2	10.0.0.11	NCP	105 C Obtain Info for: DESKTOP.INI
21 6.749762	10.0.0.11	10.0.6.2	NCP	70 R No matching files or directories were fo
22 6.749772	10.0.6.2	10.0.0.11	NCP	111 C Open or Create: Desktop.ini
23 6.750211	10.0.0.11	10.0.6.2	NCP	70 R No matching files or directories were fo
24 6.750219	10.0.6.2	10.0.0.11	NCP	105 C Obtain Info for: Desktop.ini
25 6.750548	10.0.0.11	10.0.6.2	NCP	70 R No matching files or directories were fo
26 6.750822	10.0.6.2	10.0.0.11	NCP	105 C Obtain Info for: DESKTOP.INI
27 6.751315	10.0.0.11	10.0.6.2	NCP	70 R No matching files or directories were fo
28 6.751326	10.0.6.2	10.0.0.11	NCP	111 C Open or Create: Desktop.ini
29 6.751687	10.0.0.11	10.0.6.2	NCP	70 R No matching files or directories were fo
30 6.751696	10.0.6.2	10.0.0.11	NCP	105 C Obtain Info for: Desktop.ini
31 6.752020	10.0.0.11	10.0.6.2	NCP	70 R No matching files or directories were fo
32 6.752267	10.0.6.2	10.0.0.11	NCP	105 C Obtain Info for: DESKTOP.INI
22.6.752540	10 0 0 11	10 0 6 3	HCD	70 n

#### 6 Analysis of distributed denial of service attacks

The goal of DoS attacks is preventing genuine users from accessing system's resources or services. By targeting one computer or an entire network connection, an attacker may be able to prevent you from accessing important services such as email, websites, online accounts, or other applications that rely on the affected computers. In order to increase the effects of the DoS attacks, hackers carry out these attacks in a distributed fashion, what is called Distributed Denial of Service (DDoS). In a DDoS attack, a multitude of compromised machines launch coordinated attacks against a single target, thus consuming the processing power of the target. The downpour of incoming messages to the target system gradually forces it to slow down and eventually to crash, thereby denying system's resources and services to legitimate users. The rest of this section discusses how WireShark can be utilised to identify BitTorrent-driven DDoS attacks.

#### 6.1 Analysing bittorrent-driven DDoS attacks

In BitTorrent, smaller ad-hoc networks, known as swarms, are created for each file being transferred, and the members of each of these swarms frequently advertise their presence to a centralised server, or tracker, which maintains a list of all currently connected peers, and distributes that list among the peers as they announce to the tracker (Harrington et al., 2007).

A server running the BitTorrent tracker software is needed in order to transfer a file to a group of users, and the sender of the file must first have access to the server. Next, the sender must generate a torrent file containing the URL of the tracker to which peers in the swarm should register. Moreover, a group of smaller chunks hashed separately are created out of the entire content of the file and are added to the torrent file. Then, the sender registers the torrent file with the tracker. A this point, the torrent file can be published on a website to be downloaded.

When a torrent file is downloaded and opened within BitTorrent client software, the client reads the tracker URL included in the torrent file, and advertises itself to the tracker. The IP address of the new peer is registered and a timestamp indicating the time at which the peer last checked in to the database is recorded. The tracker returns to the client a response encompassing a list of addresses belonging to the other clients in the swarm as well as information indicating whether or not each peer in the swarm is a seeder possessing the file in its entirety or not.

Upon the receipt of the list of peers, the BitTorrent client begins connecting to the listed machines, requesting separate chunks of the file's content. When a chunk is received and a checksum of its hash is equivalent to the one stored in the torrent file, the client considers the chunk to be completed, and will no longer request that chunk of data from peers. This process continues, with the client connecting many peers at a time, requesting chunks and downloading them in parallel. In this parallel download model, each client simultaneously transfers data with many active members in its swarm.

However, despite the usefulness of BitTorrent, attackers can take advantage of this process of sharing data in a peer-to-peer network to propagate their attacks, especially DDoS attacks. If a hacker gains control of the tracker server, he can add random non-existing IP addresses to the peer list and also modify the responses sent the peers. Peers will consume their resources and become unresponsive while they are attempting to download chunks of files from non-existing machines with forged IP addresses. It is important we understand we understand how BitTorrent network traffic can be recognised in WireShark and trace what the BitTorrent packets are accomplishing.

Although the trace in Figure 19 contains normal network packets such as TCP, UDP and HTTP, careful examination can help us to realise that BitTorrent Search and transfer of

data are being carried out. The following brief process demonstrates how this BitTorrent sharing of data is accomplished in the trace in Figure 19:

- Packet 16: A DNS query to resolve the IP address for www.bittorent.com.
- Packet 17: A DNS response providing the IP address
- Packet 18: The client [ip = 24.4.97.251] initiates a TCP connection with the BitTorrent server by sending a handshake signal SYN to the server [ip = 38.99.5.6]
- Packet 21: The client makes a HTTP request to the client searching for a specific file:
   GET/search\_result.html?client=M5-0-1- a7ae16bc8183&search= madonna HTTP/1.1
- Packets 25–29: The server sends some data to the client.
- Packet 31: The 200 OK responses from the server indicate that the wanted data was found on the server.

In the subsequent packets, the same client continues to connect to other servers such as www.surveymonkey.com, c5.zedo.com and download data from there. This BitTorrent data transfer is likely causing network congestion with the result of abnormal TCP packets as it is visible in Figure 20 in the highlighted areas.

Figure 19 BitTorrent in network traffic (see online version for colours)

12 0.484842	24.4.97.251	68.87.76.178	DNS	83 Standard query PTR 14.5.99.38.in-addr.arpa
13 0.561121	68.87.76.178	24.4.97.251	DNS	141 Standard query response, No such name
14 43.076729	24.4.97.251	38.99.5.14	TCP	54 delta-mcp > http [FIN, ACK] Seq=135 Ack=259
15 43.129267	38, 99, 5, 14	24.4.9/.231	ICP	ou http > delta mep [ACK] Seq=259 Ack=136 Win=
16.86.730463	24.4.97.251	68.87.76.178	DNS	78 Standard query A www.bittorrent.com
17.86.747592	68.87.76.178	24.4.97.251	DNS	94 Standard query response A 38.99.5.6
18 86.761/14	24. 1. 07. 251	38.99.5.6	TCP	62 wimsic > http [SYN] Seq 0 win=65535 Len=0 M
19 86.821904	38.99.5.6	24.4.97.251	TCP	62 http > wimsic [SYN, ACK] Seq=0 Ack=1 Win=57
20 86.822039	24.4.97.231	38.99.5.6	TCP	54 wimsic > nttp [Ack] Seq-1 Ack-1 Win=65535 L
20 86.823560	24.4.97.251	38.99.5.6	HTTP	728 GET /search_result.html?client=M5-0-1a7ae
22 86.924009	38.99.5.6	24.4.97.251	TCP	60 http > wimsic [ACK] Seq-1 Ack-675 W1n=56670
23 87.473601	24.4.97.251	68.87.76.178	DNS	82 Standard query PTR 6.5.99.38.in-addr.arpa
24 87.485980	68.87.76.178	24.4.97.251	DNS	114 Standard query response PTR www.bittorrent.
25 90.506226	38.99.5.6	24.4.97.251	TCP	525 [TCP segment of a reassembled PDU]
26 90.508501	38.99.5.6	24.4.97.251	TCP	1434 [TCP segment of a reassembled PDU]
27 90.508589	24.4.97.251	38.99.5.6	TCP	54 wimsic > http [ACK] Seq=675 Ack=1852 Win=65
28 90.553099	38.99.5.6	24.4.97.251	TCP	1434 [TCP segment of a reassembled PDU]
29 90.554255	38.99.5.6	24.4.97.251	TCP	1434 [TCP segment of a reassembled PDU]
30 90.554341	24 4 07 251	38,99,3,0	TCP	34 wimsic > http://www.seq=675_Ack=4612_win=65
21 90.554722	38.99.5.6	24.4.97.251	HTTP	574 HTTP/1.1 200 OK (text/html)
32 90. 581248	24 4 97 251	38.99.5.6	HTTP	790 GET /js/platform is HTTP/1.1
33 90.628986	24.4.97.251	38.99.5.6	TCP	62 ewall > http [SYN] Seq=0 Win=65535 Len=0 MS
34 90.633107	38.99.5.6	24.4.97.251	TCP	372 [TCP segment of a reassembled PDU]
35 90.633742	24.4.97.251	38.99.5.6	TCP	54 wimsic > http [FIN, ACK] Seq=1411 Ack=5450
36 90.634682	38.99.5.6	24.4.97.251	TCP	1434 [TCP segment of a reassembled PDU]
37 90.635849	38.99.5.6	24.4.97.251	TCP	1434 [TCP segment of a reassembled PDU]
38 90.635912	24.4.97.251	38.99.5.6	TCP	54 wimsic > http [ACK] Seq=1412 Ack=8210 Win=6
39 90.636052	38.99.5.6	24.4.97.251	HTTP	244 HTTP/1.1 200 OK (text/javascript)
40 90.638173	24.4.97.251	38.99.5.6	TCP	62 streetperfect > http [SYN] Seq=0 win=65535
41 90.678052	38.99.5.6	24.4.97.251	TCP	62 http > ewall [SYN, ACK] Seq=0 Ack=1 Win=573
42 90.678183	24.4.97.251	38.99.5.6	TCP	54 ewall > http [ACK] Seq=1 Ack=1 Win=65535 Le
43 90.678848	24.4.97.251	38.99.5.6	HTTP	764 GET /css/main.css HTTP/1.1
44 90.688144	38.99.5.6	24.4.97.251	TCP	60 http > wimsic [ACK] Seq=8400 Ack=1412 Win=5
45 90.688426	38.99.5.6	24.4.97.251	TCP	60 http > wimsic [FIN, ACK] Seq=8400 Ack=1412

#### 7 Honeypots

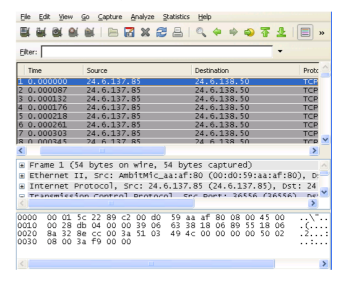
A honeypot is a computer system on the internet that is expressly set up to attract and 'trap' people who attempt to penetrate other people's computer systems without permission or authority. Honeypots are designed to record the attack process and methods of illegal users and then to protect the computer system properly. In this section, we will simulate two honeypots and study the network activity between them.

A trace file named 'extra02.pcap' (IRC channels) is taken in order to study the scan processes of two different hosts acting as honeypots in a network. In the trace file (see Figure 21), we can see that the first host with IP address '24.6.137.85' (called host 85) is continuously scanning the second host with IP address '24.6.138.50' (called host 50), In Figure 22, we observe that host 50 also begins to scan host 85 starting with packet 12.

Figure 20 Network congestion caused BitTorrent downloads (see online version for colours)

132-91.560068	64.41.197.44	24.4.97.251	TCP	60 [TCP Previous segment lost] http >
133 91.560115	24.4.97.251	64.41.197.44	TCP	66 [TCP Dup ACK 129#1] naap > http [A
134 91, 561919	64.41.197.44	24.4.97.251	HTTP	473 [TCP Out-of-order] HTTP/1.1 200 OK
135 91.562005	24.4.97.251	64.41.197.44	TCP	34 naap > http [ACK] Seq=465 Ack=421 v
136 91.566196	68.87.76.178	24.4.97.251	DNS	116 Standard query response PTR surveys
137 91.575519	24.4.97.251	68.87.76.178	DNS	86 Standard query PTR 110.123.44.69.ir
138 91.587708	68.87.76.178	24.4.97.251	DNS	121 Standard query response PTR 69-44-1
139 91.590409	24.4.97.251	64.41.197.44	TCF	54 maap > http [FIN, ACK] Seq=465 Ack=
140 91, 599346	72.14.209.99	24.4.97.251	TCP	60 http > wmc-log-svc [ACK] Seq=1 Ack=
141 91.599616	72.14.209.99	24.4.97.251	TCP	60 [TCP Window Update] http > wmc-log-
142.91,601877	72.14.209.99	24.4.97.251	HTTP	383 HTTP/1.1 200 OK (GIF89a)
143 91.6023/9	64.41.107.44	24.4.97.251	TCP	60 http > naap [ACK] 3eq=421 Ack=466 V
144 91.606486	24.4.97.251	69.44.123.110	HTTP	534 GET /ads2/d/1821/172/636/2/i0.js?z=
145 91.635053	69.44.123.110	24.4.97.251	HTTP	989 HTTP/1.1 200 OK (application/x-jav
146 91.662278	24.4.97.251	68.87.76.178	DNS	71 Standard query A 12.zedo.com
147 91.674347	68.87.76.178	24.4.97.251	DNS	171 Standard query response CNAME 12.ze
148 91.685710	24.4.97.251	69.44.123.103	TCP	62 esbroker > http [SYN] Seq=0 win=655
149 91.691822	24.4.97.251	66.35.208.150	TCP	62 icap > http [SYN] Seq=0 Win=65535 L
150 91.704319	69.44.123.103	24.4.97.251	TCP	62 http > esbroker [SYN, ACK] Seq=0 Ac
151 91.704438	24.4.97.251	69.44.123.103	TCP	54 esbroker > http [ACK] Seq=1 Ack=1 V
152 91.705166	24.4.97.251	69.44.123.103	HTTP	641 GET //log/p.gif?a=210534;x=1821;g=1
153 91.705837	66.35.208.150	24.4.97.251	TCP	62 http > icap [SYN, ACK] Seq=0 Ack=1
154 91.705902	24.4.97.251	66.35.208.150	TCP	54 icap > http [ACK] Seq=1 Ack=1 Win=6
155 91.707364	24.4.97.251	66.35.208.150	HTTP	851 GET /adrevolver/banner?place=10878&
156 91.728899	69.44.123.103	24.4.97.251	TCP	60 http > esbroker [ACK] Seq=1 Ack=588
157 91.729907	69.44.123.103	24.4.97.251	HTTP	503 HTTP/1.1 200 OK (GIF89a)
158 91.737314	66.35.208.150	24.4 97 251	TCP	60 http > icap [ACK] Seq=1 Ack=798 Wir
159 91.745141	<del>-66.33.208.15</del> 0	24.4.97.251	TCP	1514 [TCP segment of a reassembled PDU]
160 91.745208	66.35.208.150	24.4.97.251	TCP	60 [TCP Previous segment lost] hetp >
161 91.745247	24.4.97.251	66.35.208.150	TCP	54 icap > http [ACK] Seq=798 Ack=1461
162 91.745337	66.35.208.150	24.4.97.251	HTTP	139 [TCP Out-Of-Order] HTTP/1.0 200 OK
163 91.745373	24.4.97.251	66.35.208.150	TCP	54 icap > http [ACK] Seq=798 Ack=1547

Figure 21 Host 85 is scanning host 50 (see online version for colours)



In order to analyse the frequency of scanning and to find out which honey pot is more aggressive or patient in scanning, we create an I/O graph with two filters. The first filter looks for any TCP SYN packets coming from host 85, and the second filter looks for any TCP flags that are set to zero and for any TCP packets coming from host 50. To create a graph in Wireshark, click the 'Statistics' button in the menu bar, and select the 'IO Graphs' option as shown in Figure 23.

The filter, "ip.src=24.6.137.85 && tcp.flags =0x02," is used to create a graph with the TCP handshake packet flags of 0x02 (i.e., TCP SYN packet) as shown in Figure 23.

Adjustments made in the values of 'Scale', 'Tick interval', 'Pixels per tick', and 'Unit' can give a better view of the graph and allow us to view the important areas of interest with added details. As shown in Figure 24, we can compare the scanning rates of the two honeypots by setting up another filter (("ip.src==24.6.138.50 && tcp.flags == 0x02"). Figure 24 gives a clear view of exactly what is happening between the two honeypots. The black curve represents host 85, and the red curve represents host 50. We can observe that the scanning traffic generated by host 85 bursts in the 1st second, which means that it is an aggressive scanning activity, and then it drops down very quickly. Clicking on the button, 'Graph 3', without mentioning any type of files in the 'Filter' allows us to create a green graph that shows all of the packets of the trace file. We can see the instant at which the second honeypot was triggered by the first honeypot on the red colour graph at 0.79 s.

Figure 22 Two hosts are scanning each other (see online version for colours)

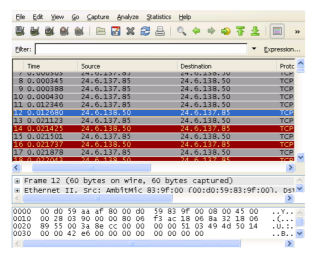
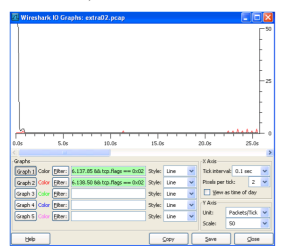


Figure 23 Comparison of the scanning rates (see online version for colours)



We can even look at the second short scan done at 11.25 s by host 50 in Figure 25. The other series of successive short scans are done by host 50 at 22.25 s and so on as shown in Figure 26. From these figures, we can say that the first

honeypot is aggressive and that the second honeypot is patient. In other words, these are two types of behaviour.

Figure 24 A clear view after scaling (see online version for colours)

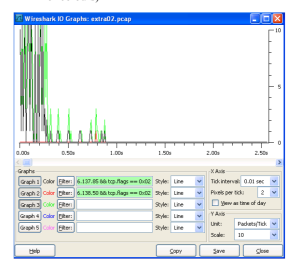


Figure 25 The second short scan (see online version for colours)

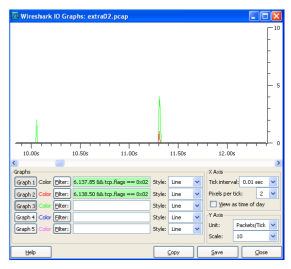
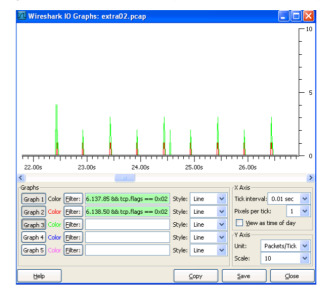


Figure 26 Successive short scans (see online version for colours)



#### 8 Conclusion

The cases of packet analysis demonstrated in this paper help us to realise packet analysers, especially WireShark are crucial to network forensics. The need for network packet analysis is raised by the fact that the methods currently used by most users for network security are not effective enough to detect all the computer attacks, especially the latest ones. For instance, antivirus software has always been the first choice for most of enterprise and home users. However, most antivirus software uses a signature detection method, what makes this approach inefficient for several reasons.

First, millions of new virus signatures are released yearly, and an antivirus can only detect viruses for known valid signatures and the unknown signatures escape the detection. Second, in line with the discussion in this paper, today's networks are facing threats more than virus, such as malware, denial of service, port scanning covert channels, and information theft; however, antivirus software can only take very limited action on these various threats. Third, hackers can also target the antivirus software running on a machine, leading to multiple vulnerabilities of the system without the awareness of the user. For these different reasons, network traffic analysis at the packet level is necessary, and it can identify many different threats and attacks that could remain unnoticed by antivirus software.

In the past, packet analysers were very expensive and patented. Wireshark has changed all that. Wireshark is one of the best open source packet analysers available today, and it displays packet data as detailed as possible. However, despite its rich toolset, it is important to keep in mind that Wireshark is not an intrusion detection system. WireShark will not warn you when someone does strange things on your network that he is not allowed to do, and it will not manipulate things on the network such as sending packets. The usefulness of WireShark is that it is a convenient and effective tool that can help network security professionals figure out what is really happening in the network if strange things happen. As it was demonstrated in the paper, packet analysis in WireShark can discover a broad range of security threats and attacks against networked computer systems.

#### Acknowledgement

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