

Chapter 12

TRACKING CONTRABAND FILES TRANSMITTED USING BITTORRENT

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Abstract This paper describes a digital forensic tool that uses an FPGA-based embedded software application to identify and track contraband digital files shared using the BitTorrent protocol. The system inspects each packet on a network for a BitTorrent Handshake message, extracts the “info hash” of the file being shared, compares the hash against a list of known contraband files and, in the event of a match, adds the message to a log file for forensic analysis. Experiments demonstrate that the system is able to successfully capture and process BitTorrent Handshake messages with a probability of at least 99.0% under a network traffic load of 89.6 Mbps on a 100 Mbps network.

Keywords: Peer-to-peer file sharing, BitTorrent, forensic tool, packet analysis

1. Introduction

The use of the Internet for peer-to-peer (P2P) file sharing has steadily increased since Napster was introduced in 1999. A 2000 University of Wisconsin study [9] found that Napster traffic had supplanted HTTP traffic as the dominant protocol used in the university’s network. In 2002, researchers at the University of Washington [10] determined that P2P traffic accounted for 43% of all university traffic, with only 14% of traffic devoted to HTTP. Another study [2] found that 50-65% of downloads and 75-90% of uploads were P2P related. A 2005 survey [2] estimated that P2P networks contained more than 2.8 billion downloadable files. According to a Cachelogic report [11], approximately 61% of all Internet traffic is P2P related, compared with only 32% for HTTP.

The long-term goal of our research is to develop a system that identifies and tracks any type of digital file that is transmitted on a network using P2P protocols. The final system will consist of a suite of tools

to detect P2P transmissions on a target network, classify them according to the P2P protocol used, compare the digital file being transmitted against a contraband list, and identify the sender and recipient by their IP addresses. This system, implemented as a digital forensic tool, will enable a user to monitor network traffic in real-time for files shared via P2P protocols that meet the user's definition of contraband. Therefore, the system should be of great interest to systems administrators as well as law enforcement personnel. Law enforcement agents could use the system to identify child pornography being transmitted across a network, and track the sender and receiver to their sources.

The rest of this paper is organized as follows. Section 2 discusses methods for tracking illegal file sharing and describes the BitTorrent P2P protocol. Section 3 describes the process used to build our Field Programmable Gate Array (FPGA)-based forensic tool that detects BitTorrent packets and matches the files being shared to a contraband list. Section 4 discusses the experiments used to evaluate the ability of the tool to capture and analyze packets at near line speed. Section 5 presents the experimental results and analysis, and Section 6 presents our conclusions and directions for future work.

2. Related Work

This section describes methods for identifying illegal file sharers and the popular BitTorrent protocol, which is the focus of our work.

2.1 Identifying Illegal File Sharers

Given the rapid increase in P2P file sharing, law enforcement agencies and copyright holders are struggling to identify illegal file sharers. Several methods are available for identifying and tracking illegal file downloaders. One approach is to use honeypots. A newer method, which is used to identify illegal downloads on BitTorrent, involves the exhaustive search of tracker servers.

Honeypots In the context of this discussion, a honeypot is a trap designed to detect and track illegal file sharing activities. The most basic form of a honeypot involves setting up a computer with a collection of illegal files on the Internet. When another computer attempts to download the illegal files, the downloader's IP address and port number, the date and time of the download, and the downloaded packets are recorded by the honeypot.

Badonnel, *et al.* [1] have developed a management platform for tracking illegal file sharers in P2P networks using honeypots. However, there

are some shortcomings to using honeypots for identifying and tracking illegal file sharers. In order to be effective, the file sharer must be able to find and access the honeypot. To prevent this, programs such as Peer Guardian contain blacklists of IP addresses known to contain honeypots and prevent the user's P2P software from downloading files from these blacklisted sites [5]. Another shortcoming is that the use of a honeypot represents an active method of detection – file sharers must download from the honeypot in order to be identified by law enforcement agencies. In the case of highly illegal files (e.g., child pornography), private invite-only websites and/or hard-to-locate websites help keep away members of the general public and law enforcement agents [7].

BitTorrent Monitoring System The BitTorrent Monitoring System (BTM) [2] can also be used to detect and track illegal file downloaders. BTM automatically searches for BitTorrent-based downloadable files, analyzes the files to determine if they are illegal, attempts to download the suspected illegal files, and records tracking information about the computer that provided the files for download.

BTM has the potential to become a powerful tool for combating illegal file sharing. However, the system has some drawbacks. First, due to the massive number of files that are available on most BitTorrent websites, BTM currently has a very slow processing time. As the number of sublevels covered by the search algorithm increases, the number of total `.torrent` files to be analyzed increases exponentially. Because it cannot run in real time, BTM is unable to cope with the constantly-changing peer lists produced by the tracker sites being monitored.

2.2 BitTorrent Protocol

This paper focuses on the BitTorrent protocol [4]. BitTorrent differs from other distributed P2P protocols in that it allows downloaders to obtain pieces of files from tens or hundreds of other users simultaneously. To further speed up downloads, any user who downloads pieces of files also uploads those pieces he already possesses. The protocol achieves very high download rates by aggregating the slower upload speeds of hundreds of peers [3].

The key BitTorrent component used in this research is the “info hash” of the file dictionary, which is found in the `.torrent` file that contains metadata about the data to be shared. To create the info hash, the SHA-1 algorithm [8] is applied to the information dictionary contained in the `.torrent` file. The resulting message digest is labeled as the “file info hash,” which uniquely identifies the file offered for download regardless of the file description in the `.torrent` file. The client provides the file

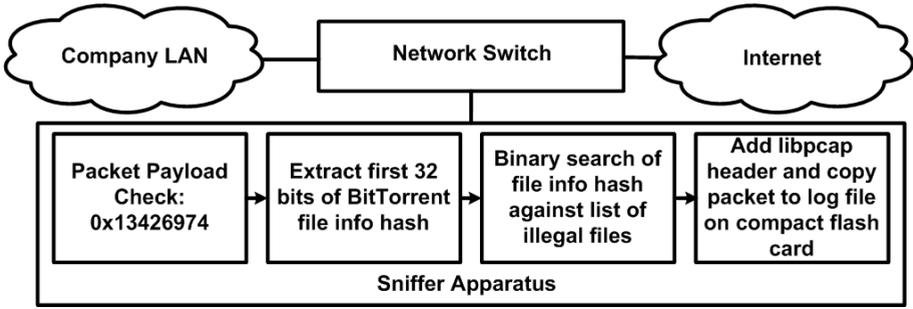


Figure 1. Packet data flow through the forensic tool.

info hash as the file identifier in the request for a peer list and also when establishing connections using the Handshake message. By comparing this hash value against a list of hashes compiled from the `.torrent` files associated with the data of interest, it is possible to determine if the client is attempting to share a file on the contraband list.

3. Forensic Tool

The goal of this research is to develop an FPGA-based embedded software system that allows for the capture and evaluation of Ethernet packets transmitted on a LAN and between the LAN and the Internet. The FPGA implementation enables the software application to directly access the Ethernet controller buffers, bypassing the rest of the network stack and enhancing system simplicity and speed.

Figure 1 shows the packet data flow through the forensic tool. When a packet enters the system, the first 32 bits of the payload are extracted and compared with the first 32 bits of a valid BitTorrent Handshake message, which is `0x13426974`. The frame is discarded if the first word of the payload of the frame does not match this string. If the word does match, the first 32 bits of the info hash of the Handshake packet's file are extracted from another location in the frame, and compared against a list of hashes belonging to files of interest. If the file info hash is not in the list, the frame is dropped. If the file info hash is in the list, the frame is saved in a Wireshark-readable log file and placed on a compact flash card. The frames recorded in the log file are subsequently analyzed to extract IP address information for tracking and forensic analysis.

3.1 Initial System Configuration

The current prototype is implemented as an embedded software application using the Power PC core of a Virtex II Pro FPGA development

board. Xilinx-supplied drivers and built-in functions are used where possible, with custom software used to accomplish certain functions: loading the data file containing the file info hashes of the contraband data, performing packet payload inspections, copying BitTorrent Handshake frames to on-chip RAM, comparing hash values, and writing frame data to the compact flash card.

The salient features of the prototype are:

- All the modules are implemented in software. However, the hardware is modified to enable the Ethernet controller to operate in the promiscuous mode.
- Packets of interest are copied three times. The first is from the Ethernet controller to RAM upon detection of the 32-bit BitTorrent signature in the packet payload. If the file info hash is found in the list, the frame is copied from RAM to a character array, and then from the array to the log file on the compact flash card.
- Frames are copied to the compact flash card as they are processed. The system waits until the current packet has been processed completely and sent to the compact flash card before it processes another packet.

3.2 System Optimization

The following optimizations were investigated to improve the performance of the prototype (i.e., increase packet processing speed):

- Removing all user notifications of packets found using the serial port and HyperTerminal (“User Alerts” configuration): Because the serial port runs at a much lower speed than the CPU and processing bus, it is hypothesized that sending data over the RS-232 connection dramatically increases the overall processing time.
- Storing all captured frames of interest within a RAM block instead of writing them individually to the compact flash card (“Packet Write” configuration): By storing the data within RAM, write functions to the compact flash card are only performed before packet sniffing begins and after packet sniffing terminates. It is hypothesized that writing to the compact flash card is a high-latency process and eliminating it saves a significant amount of processing time.
- Adding a second receive buffer to the Ethernet controller (“Dual Buffer” configuration): This enables one frame to be processed while the next frame is received: The goals are to give the com-

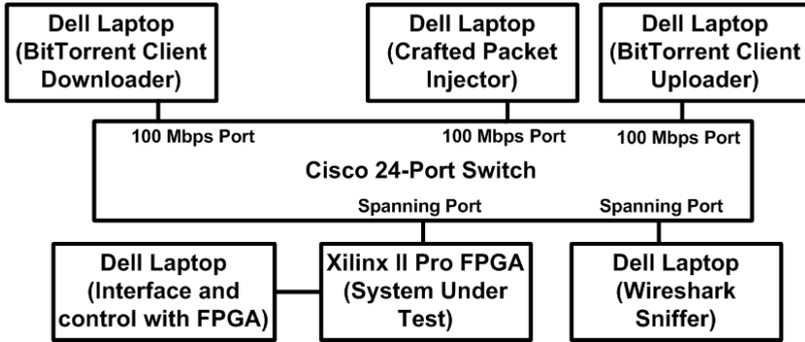


Figure 2. Experimental setup.

parison and copying routines additional time to execute, and to limit the number of frames dropped due to a full receive buffer.

- Enabling the instruction and data caches of the Power PC processor (“Cache” configuration): It is hypothesized that allowing the FPGA to cache processor instructions, heap data and stack data instead of performing multiple reads and writes to block RAM results in significant processing time savings.
- Integrating the four optimization techniques in a single system (“Combined” configuration): The goal is to leverage each optimization individually and to gain synergistic time savings by combining all four optimizations.

4. Testing Methodology

Figure 2 shows the experimental setup used to test the various configurations and validate the system design. The experimental setup incorporates two Dell Inspiron Windows XP laptops loaded with uTorrent, a popular BitTorrent client, and a Dell Inspiron Linux laptop configured with the `hping` utility to inject crafted BitTorrent Handshake packets. The three laptops are connected to a Cisco Catalyst 2900XL 100 Mbps switch. Our Virtex II Pro FPGA system is connected to a spanning port on the switch. One Dell Inspiron Windows XP laptop loaded with Wireshark is placed on a second spanning port as a control packet analyzer. The other Dell Windows XP laptop is used to configure and load the Virtex II Pro via a USB port and to receive alerts through a HyperTerminal connected via serial port. A data file containing 1,000 file info hashes is used as the list of interest in our experiments.

Two experiments were conducted. The first experiment recorded the numbers of cycles required to process three types of packets. The sec-

ond experiment tested the ability of the system to detect and process Handshake packets with the network running at near maximum capacity.

4.1 Packet Processing Time

The first test involved sending a series of packets from the Crafted Packet Injector to the BitTorrent Client Downloader. A series of 50 frames were sent for each of three types of packets and the CPU cycles needed to process the packets were recorded. The three types of packets tested were: (i) packets that did not correspond to BitTorrent Handshake messages, (ii) Handshake message packets whose file info hash values were not in the list of interest, and (iii) Handshake messages whose file info hash values were in the list of interest. The three test packet series were created by extracting the payloads from a series of actual BitTorrent file transfers, copying the payload contents into a binary file with a hex editor, and using the `hping` utility to inject exactly 50 of each type of copied packet into the network.

The following configurations were tested in order to assess the improvement provided by each optimization technique: Control (software-only implementation with no user alerts), Control with User Alerts, Packet Write, Dual Receive Buffer, Cache and Combined.

4.2 Probability of Intercept Under Load

The second test involved sending a series of BitTorrent Handshake messages from the Crafted Packet Injector to the BitTorrent Client Downloader with the network under a heavy load. To create the load, a 1.5 GB video file was transferred from the BitTorrent Client Uploader laptop to the BitTorrent Client Downloader laptop using the Windows NETBIOS file transfer protocol. While the download was in progress, a series of 300 BitTorrent Handshake messages (whose file info hash values were in the list) were sent 0.2 seconds apart to the BitTorrent Client Downloader laptop using the `hping` utility. Because the packets were injected 0.2 seconds apart, the results of each trial (either the packet was captured or not captured) can be assumed to be independent of each other. At the end of the test, the number of packets successfully written to the log file was recorded for each configuration.

To measure the minimum overall network load, the Wireshark utility was used to analyze all the traffic sent during the test and to compute the average network load. The configurations used in the first test were used to assess the improvement provided by each optimization technique. To permit better comparisons, this test also used the Wireshark packet analyzer tool.

Table 1. Packet processing times for non-BitTorrent packets.

Configuration	Mean	Percent Change	Standard Deviation	Confidence Interval (95%)
Control	1,206	0.00	0.00	(1,206, 1,206)
User Alerts	1,152	4.48	0.00	(1,152, 1,152)
Dual Buffer	1,344	(11.44)	109.10	(1,313, 1,375)
Packet Write	1,146	4.98	0.00	(1,146, 1,146)
Cache	276	77.11	0.00	(276, 276)
Combined	303.5	74.83	25.76	(296.18, 310.82)

5. Results and Analysis

This section presents the results obtained with respect to packet processing times and packet interception probabilities under network load, along with the accompanying analysis.

5.1 Packet Processing Times

Table 1 presents the results of one-variable t-tests performed for the six configurations using the non-P2P packet type. For each configuration, the table lists the mean number of CPU cycles required to process non-P2P packets, the percent change in processing time from the Control configuration, the standard deviation, and the 95% confidence interval for the mean. The number of cycles required ranges from 276 cycles to 1,344 cycles, which equates to a range of 0.92 to 4.48 microseconds per packet. As shown in the table, the addition of a second receive buffer requires additional processing time; all the other configurations require fewer cycles. Note that a significant number of cycles are saved by enabling the instruction and data caches.

Table 2 presents the results of one-variable t-tests performed for the six configurations using BitTorrent Handshake packets whose file info hash values were not in the list of interest. For each configuration, the table lists the mean number of CPU cycles required to process the BitTorrent packets, the percent change in processing time from the Control configuration, the standard deviation, and the 95% confidence interval for the mean. The number of cycles required ranges from 1,145 cycles to 7,770 cycles, which equates to a range of 3.82 to 25.9 microseconds per packet. The second receive buffer and the alternate packet writing method require additional processing time; all the other configurations

Table 2. Packet processing times for BitTorrent packets not in the list.

Configuration	Mean	Percent Change	Standard Deviation	Confidence Interval (95%)
Control	7,296	0.00	0.00	(7,296, 7,296)
User Alerts	1,044,756	(14,219.60)	730	(1,044,549, 1,044,963)
Dual Buffer	7,770	(6.50)	0.00	(7,770, 7,770)
Packet Write	7,593	(4.07)	0.00	(7,593, 7,593)
Cache	1,145	84.31	0.00	(1,145, 1,145)
Combined	1,205	83.48	0.00	(1,205, 1,205)

require fewer cycles. Once again, a significant number of cycles are saved by enabling the instruction and data caches.

Table 3. Packet processing times for BitTorrent packets in the list.

Configuration	Mean	Percent Change	Standard Deviation	Confidence Interval (95%)
Control	116,207	0.00	22,418	(109,836, 122,578)
User Alerts	1,702,125	(1,364.74)	22,880	(1,695,623, 1,708,628)
Dual Buffer	118,986	(2.39)	22,391	(112,623, 125,350)
Packet Write	53,034	54.36	1,146	(52,708, 53,360)
Cache	14,679	87.37	2,064	(14,093, 15,266)
Combined	9,125	92.15	108.8	(9,093.7, 9,155.5)

Table 3 presents the results of one-variable t-tests performed for the six configurations using BitTorrent Handshake packets whose file info hash values were in the list of interest. For each configuration, the table lists the mean number of CPU cycles required to process the BitTorrent packets, the percent change in processing time from the Control configuration, the standard deviation, and the 95% confidence interval for the mean. The number of cycles required ranges from 9,125 cycles to 118,986 cycles, which equates to a range of 30.42 to 396.62 microseconds per packet. The second receive buffer requires additional processing time; all the other configurations require fewer cycles. Note that the Packet Write configuration requires fewer CPU cycles than the other

configurations; this is because it is the only test where packets were written to the log file.

The following observations can be made based on the data:

- Adding user alerts significantly increases the processing time for BitTorrent packets. This is because user alerts are transmitted via a serial port at 115,200 baud, which is much slower than the 300 MHz processor speed and 100 MHz bus speed used by the FPGA.
- Adding a second receive buffer increases the number of CPU cycles required to process a packet regardless of the type of packet. The additional processing cycles are required to check both the receive buffers in order to determine which buffer contains the next packet to be processed. However, as discussed in Section 5.2, the increase in CPU cycles is more than offset by the benefits obtained by introducing the second receive buffer.
- As expected, modifying the packet writing routine only decreases the number of CPU cycles required to process packets when packets are actually written to the log file. No significant processing time is gained or lost with this optimization technique when packets are not written.
- Enabling the instruction and data caches produces a significant reduction in the number of CPU cycles required to process packets regardless of packet type.

5.2 Packet Intercept Probabilities Under Load

Table 4 presents the results of the packet intercept test under a heavy network load. In particular, the table shows the number of packets captured out of the 300 sent packets for each configuration. The probability of intercept and the corresponding 95% confidence interval are also shown for each configuration. In all the tests, the total load on the network as measured by the Wireshark packet analyzer was between 89.6 Mbps and 89.7 Mbps, which equates to a 90% load (approx.) on the 100 Mbps network. However, this measurement is not absolute because Wireshark can drop packets under a heavy load. Since it is not known how many packets were actually dropped by Wireshark, we consider 89.6% to be the minimum load on the test network.

The results in Table 4 demonstrate that while the User Alerts and Packet Write configurations capture more packets of interest than the Control configuration (166 and 174 versus 159), the overlapping confidence intervals suggest that the differences are not statistically significant. Also, the Cache and Dual Buffer configurations perform signifi-

Table 4. Packet intercept probability under high network load.

Configuration	Packets Captured	Packets Sent	Probability of Capture	Confidence Interval (95%)
Control	159	300	0.5300	(0.4718, 0.5876)
User Alerts	166	300	0.5533	(0.4951, 0.6105)
Packet Write	174	300	0.5800	(0.5219, 0.6365)
Cache	289	300	0.9633	(0.9353, 0.9816)
Dual Buffer	292	300	0.9733	(0.9481, 0.9884)
Combined	300	300	1.0000	(0.9901, 1.0000)
Wireshark	298	300	0.9933	(0.9761, 0.9992)

cantly better than the Control configuration. Moreover, the Combined configuration performs the best – a 100% capture rate for packets of interest. Using a 95% confidence interval, this equates to a minimum capture rate of 99.0%; this rate is comparable to the performance of Wireshark, which yielded a minimum capture rate of 97.6%.

Table 5. Hypothesis testing (Control): Packet intercept under high network load.

Alternative Hypothesis with 95% Confidence Interval	Estimate for Difference	Z Value of Diff. Test	P Value of Diff. Test
$p(\text{User Alerts}) > p(\text{Control})$	0.0233	0.57	0.283
$p(\text{Packet Write}) > p(\text{Control})$	0.0500	1.23	0.109
$p(\text{Cache}) > p(\text{Control})$	0.4333	14.07	0.000
$p(\text{Dual Buffer}) > p(\text{Control})$	0.4433	14.64	0.000
$p(\text{Combined}) > p(\text{Control})$	0.4700	16.31	0.000

To further assess the statistical significance of the results, we performed a hypothesis test between each configuration and the Control configuration. As shown in Table 5, the p-value for the one-sided test involving the User Alerts and Control configurations is too high (0.283) to state with confidence that the increase in the probability of intercept is statistically significant. In the one-sided test involving the Packet Write and Control configurations, the p-value is again too high (0.109) to reject the hypothesis outright; however, it can be inferred that there is some improvement in the probability of intercept. Finally, p-values of

Table 6. Hypothesis testing (Combined): Packet intercept under high network loads.

Alternative Hypothesis with 95% Confidence Interval	Estimate for Difference	Z Value of Diff. Test	P Value of Diff. Test
$p(\text{Combined}) > p(\text{User Alerts})$	0.4467	15.56	0.000
$p(\text{Combined}) > p(\text{Packet Write})$	0.4200	14.74	0.000
$p(\text{Combined}) > p(\text{Cache})$	0.0367	3.38	0.000
$p(\text{Combined}) > p(\text{Dual Buffer})$	0.0267	2.87	0.002
$p(\text{Combined}) > p(\text{Wireshark})$	0.0067	1.42	0.078

0.000 are obtained for the one-sided tests for the Cache, Dual Buffer and Combined configurations. Thus, a strong statistical certainty exists that each of these configurations is better than the Control configuration.

To determine the overall performance of the Combined configuration, hypothesis tests were performed for the Combined configuration versus the individual optimizations and Wireshark. As shown in Table 6, the p-values for the one-sided tests involving the User Alerts, Packet Write, Cache and Dual Buffer configurations range between 0.000 and 0.002, indicating a strong statistical certainty that the Combined configuration is better than each individual optimization. For the performance of Wireshark versus the Combined configuration, Table 6 shows that the p-value for the one-sided test is 0.078, which is too high to reject the hypothesis; but it still indicates that the two have comparable performance.

5.3 Analysis of Results

The most significant reduction in the number of CPU cycles needed to process packets of interest occurs when the data and instruction caches are enabled for the Power PC processor. By allowing the FPGA to cache processor instructions as well as heap and stack data, the packet processing time is reduced by 77% to 84% depending on packet type. In addition, by delaying the compact flash write operations until after sniffing has terminated, the packet processing time is reduced by 54% for packets written to the log file. When all four optimizations are combined, a 74% to 92% improvement is obtained in the packet processing time over the Control configuration (depending on packet type).

The significant packet loss rate for the single receive buffer configurations in the packet capture tests is likely due to the inability of an Ethernet frame to be processed and cleared from the buffer before the next frame arrives. At 100 Mbps, the mandatory interframe gap required

by the Ethernet protocol produces a 0.96 microsecond delay between frames. Because multiple instructions are required to transfer data from the Ethernet buffer, read the payload contents and analyze the data, the system – which can perform at most 300 instructions per microsecond – cannot keep up with the data flow. This results in significant packet loss as the system approaches 100% utilization. However, it is important to note that this observation does not hold for the Cache configuration: enabling the caches provides a capture rate of 96%, even in the case of a single buffer. This is likely due to the fact that the extremely small processing times provided by the cache enable packets to be processed in the short interframe time gap.

Adding a second receive buffer to the Ethernet controller dramatically increases the probability of packet intercept under load – a 97% capture rate even with no other optimizations. The use of two receive buffers enables a packet to be processed from one buffer while the next packet is being received in the other buffer. Specifically, the additional buffer provides a minimum of 576 additional bit times $((7\text{-byte preamble} + 1\text{-byte delimiter} + 64\text{-byte minimum frame size}) \times 8 \text{ bits/byte})$ [6] for processing each frame over the single buffer option. Although this improvement comes at the cost of additional processing cycles, the expanded processing window provided by the second buffer more than offsets the cost incurred by individual packet processing. When combined with caching and an improved packet writing scheme, the infrequency of packets of interest and the small likelihood of traffic saturation on the network link, the final design allows the system to successfully capture and process all the packets of interest on the wire.

6. Conclusions

This paper has described the design of a specialized forensic tool that uses a Virtex II Pro FPGA to detect BitTorrent Handshake packets, compare the packets' file info hash values against a list of hashes preloaded into memory, and in the event of matches, save the packets in a log file for further analysis. Several optimization techniques for reducing the CPU time required to process packets are investigated, along with their ability to improve packet capture performance. The results demonstrate that the fully optimized forensic tool can intercept, process and store packets of interest with a minimum of 99.0% probability of success even under heavy network load.

The next step in our research is to extend the system to include other P2P protocols while maintaining its overall speed and accuracy. Specifically, we are focusing on the Session Initiation Protocol (SIP), which

is widely used in Voice-over-IP applications. In addition, we plan to investigate system performance at higher network speeds using a gigabit network and Xilinx Virtex-5, a more powerful FPGA board. Our future research will also focus on message stream encryption and protocol encryption capabilities of BitTorrent clients.

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