

A CAPTCHA – BASED INTRUSION DETECTION MODEL

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ABSTRACT

Intrusion Detection systems (IDS) are an essential element for Network Security Infrastructure and play an important role in detecting large number of attacks. Intrusion Prevention System (IPS) is a tool that is used to prevent spywares from getting intrusion into a system and one of the techniques used in IPS is Completely Automated Public Turning test to tell Computers and Human Apart (CAPTCHA). In order to detect illegal access of the web from the intruder, IDS, IPS can be implemented with the use of honeypot to track the IP address, location and country or region of the attacker in order to block the attacker from accessing the system. Different techniques have been adopted by different researchers using IDS, IPS and honeypot to protect their system against illegal attacks. As discovered in the existing systems CAPTCHA was not employed in IDS to detect spywares capable of breaking and having access to the system. To increase and maintain the security in a Network the combination of IDS with CAPTCHA, IPS and a dummy Honeypot can be employed. This work proposes a CAPTCHA –based Intrusion Detection Model with a redirector in order to identify the intelligent spywares that are capable of breaking CAPTCHA in IPS. Also using a dummy honeypot with circular hyperlinks so as to lewd the software that infiltrated the system in order to capture its IP address and other important information about the spywares such as the country or region it's coming from, web browser used and date and time of intrusion so as to block and prevent illegal access by intruders. This paper focuses on capturing the intelligent spywares capable to break through the new CAPTCHA trap IDS so as to gather information about it and necessary action can be taken against it. A security model was designed having having CAPTCHA IDS with a redirector, IPS and a honeypot cable of detecting intrusion by intelligent spyware With this model the network will be more secured against intrusion by spywares.

KEYWORDS

Intrusion detection system (IDS), CAPTCHA, Intrusion Prevention system (IPS), Honeypot.

1. INTRODUCTION

With the continuous growth of cyber-attacks, information safety has become an important issue all over the world. Different techniques have been used to support the security of organizations and institutions against threats or attacks. On the other side, attackers are discovering new techniques and ways to break these security policies. Intrusion is a process where software accesses web content that is protected with username and password. At a wider sense, intrusion may include both human and machine access to account having web content that is secured with username and password. Sometimes humans and software combined forces to achieve intrusion. To overcome this problem Network Security involves many techniques and one of the most important is Intrusion Detection System (IDS).

An IDS is viewed as the process of intelligently monitoring the events occurring in a computer system or network, analyzing them for signs of violations of the security policy. IDSs become a major component for network security infrastructure [1, 2]. To identify intrusion by spywares the use of CAPTCHA, a tool in IPS was employed. CAPTCHA is a type of challenge-response test used in computing to determine whether or not the user is human. CAPTCHA defined by [3] as a

cryptographic protocol whose underlying hardness assumption is based on an Artificial Intelligence problem. They are widely used by websites to distinguish abusive programs from real human users. They are intended to be easy for humans to perform, and difficult for machines to perform [4].

Apart from text-based CAPTCHA, other forms of are equally effective in IPS. List of these forms include: Audio-based, video- based, 3 dimensional (3D) and puzzle-based etc.[5]. IPS is a network security/threat prevention technology that audits network traffic flows to detect and prevent vulnerability exploits. The actions occurring in a system or network are measured by IDS [6].

[7] stated that, many attackers exploit the network to gain the information or damage the system. There are many existing standalone systems to detect and prevent the network from attacks like Firewall, (IDS) and IPS. To increase the security, the features of IDS, IPS and Honeypot can be combined. In a case where an intrusion occurs in a network, the need for honeypot could be used to divert the attacks or attacker to another area that looks exactly as the real system whilst it is not a real .This is just to make the real server more secured by trapping the IP address of the attacker. [8] Defines a honeypot in computer technology as a trap set to recognize, redirect or in some way balance endeavours at unapproved utilization of data frameworks. It creates a log which refers to an intrusive activity by detecting intruders. In [9] their work classified honeypot based on Purpose (production and research honeypot) and also based on level of interaction (low, medium, and high).

This work proposes to see the possibility of designing a CAPTCHA- based Intrusion Detection Model to curb the security failure identified when CAPTCHA was used in IPS. The work intends to incorporate CAPTCHA on IDS so that as soon as these spywares break into the system, the new IDS with the CAPTCHA can detect it and redirect it to honeypot to capture its IP address and block it. This work has a major significance in online transactions where network infrastructure requires regular security treat prevention, monitoring, detection and recovery.

2. REVIEW OF RELATED WORK

Most important research works on network security using Intrusion detection, Intrusion Prevention and CAPTCHA are being discussed in this section.

[10] worked out a systematic study of existing visual CAPTCHAs based on distorted characters that are augmented with anti segmentation techniques. Applying a systematic evaluation methodology to 15 current CAPTCHA schemes from popular web sites , they found that 13 are vulnerable to automated attacks.They tested the efficiency of their tool Decaptcha against real CAPTCHAs .To achieve such a high success rate they developed the first successful attacks on CAPTCHAs that use collapsed characters (eBay and Baidu). Only Google and ReCAPTCHA resisted to the attack attempts, and they reached some informative understanding of why they couldn't break them. Because of DeCAPTCHA genericity they were able to break 7 of these 15 schemes without writing a new algorithm. The result of the analysis shows that the state-of-the-art anti-segmentation techniques, state-ofthe-art anti-recognition techniques, and CAPTCHAs used by the most popular websites were evaluated. The limitations with this work is that because some features that are ineffective against automated attacks but counterproductive for humans are used. It makes it difficult to be able to break all the schemes. Moreso, some anti segmentation techniques are not used.

[11] proposed a secured system for banking application using honeypots and IDS. The honeypot used in this system is the low interaction and high interaction honeypot. The sytem is

implemented in such a way that the users or attacker will access the network either via Internet or direct. Within a LAN,IDS with honeypot and a centralized server with database layers are being connected. Once the user gets access to the network, all its interactions low or high will be monitored by the IDS and make a log file for that user. IDS will decide to make a user as blacklisted or not, also server's data will be checked for integrity and identify the source of the user. Database layers will also be checked for integrity by the system. The proposed banking system divides the internal database into three layers as: a) public database (b) main Database and (c) dummy database. Their work revealed that Honeypots have the ability to catch new hacker toolkits and scripts, and are able to reduce the effectiveness of these tools in the wild by allowing security practitioners the capability to analyze these new tools. The limitations to this system is firstly , in their implementation, they did not included the latest rules for virus and worm detection. More so, the protocols have not been emulated.

[12] proposed an intrusion detection system that depends on honey pot. They built the models of normal behaviour for multitier web applications considering both front-end requests and backend database queries. It provides a container **based** IDS with multiple input streams to produce the alerts and can identify a large number of attacks with the minimal false positive rate. This achieves better characterization of the system for anomaly detection and it is more effective for both the static and dynamic web service. The result of the work shows their approach is feasible and effective in reducing both false positives and false negatives. The only problem associated with the work is that IDS works on assumption for an abnormal behaviour.The IDS did not indicate the mechanism it will employ for detecting whether it is malicious activities or not .

[13] proposed Genetic Algorithm Intrusion Detection System (GAIDS) which consist of two phases ; Preprocessing and learning phase. The model is an algorithm that was used for detecting four major attacks i. e Deniel of Service DOS,User to root (U2R), Remote to local(R2L) and probe data set. The result of the algorithm provides a high rate of the rule set for detecting different types of attacks. Their system is more flexible for usage in different application areas with proper attack taxonomy. The use of Genetic algorithm with IDS gives good result, but one limitation is that it was not able to handle the sharp boundary problems. For increasing accuracy for intrusion detection combination of fuzzy datamining with GA will be more powerful.

[14] proposed a design and developed an Intrusion Detection System. They also designed port scanner to determine potential threats and mitigation techniques to withstand these attacks. Implement the system on a host and Run and test the designed IDS. In the project they set up to develop a Honey Pot IDS System. It makes it easy to listen on a range of ports and emulate a network protocol to track and identify any individuals trying to connect to your system. This IDS will use the following design approaches: Event correlation, Log analysis, Alerting, and policy enforcement. The result of their work attempted to identify unauthorized use, misuse, and abuse of computer systems.The limitation to their work is that it cannot presently contact (raise an alarm) an individual away from his/her PC and also there is a need for user sanitization.

[15] pproposed a new approach which uses the virtualization technique to overcome the existing security problem, it overcomes the limitation of honeypots from single network detection to network across the organization and improves the existing security design to waste the attackers' time as much as possible to get the best useful information. The objective of the work is to analyse the performance of different honeypots based intrusion detection systems and get the best possible data about the attack and Relevant information. When honeypots was implemented, log file was generated. By the help of the data gathered, it was found that most of the attacks were on protocols which are based on TCP/IP. HTTP port was one of the most vulnerable ports. Another vulnerable port found was FTP port. It was also found that the number

of vulnerabilities increased when this port was opened. The limitation identified is that real time detection and prevention system to minimize the attack and sources was not achieved.

[16] proposed a system which combined specific features and services of IDS, IPS and Honeypot. Because various exploits were being used to compromise the network, these exploits are capable of breaking into any secured networks. In order to increase efficiency of network security, they introduce Honeypot. Honeypot detect attacks with the help of IDS; trap and deflect those packets sent by attackers. The result of their work indicates that the system handles multiple clients using the concept of honeypot. Intrusion detection system (IDS) monitor whole network and looks for intrusion. When any intrusion occurs honeypot will be activated. This activated honeypot will divert the traffic to dummy/virtual servers & back track the source (IP address) or origin of that attack. The drawback of the system is that since it supports multiple clients including an attacker the system can easily be compromised.

[7] proposed combination of the features, functions and methodology of IDS, IPS and Honey pot. This is to make IDS more effective, accurate and responsive. Honeypot, IDS and IPS are eventually deployed on the gateway for analyzing incoming network traffic. The main server will be connected to Internet Service Provider (ISP) through external router. All incoming packets from external network will be first directed to the mirror server i.e. Honeypot to capture the logs. The result of their work shows that the proposed system is more stable and precise on operating system platform. The system has introduced a sophisticated and interactive user friendly interface to configure and monitor the software and also to analyse and log the behaviour of the intruder and intruding events. The only drawback of proposed system in it detection module it did not include how the IDS should be capable of detecting intrusion by spywares since it is evident that CAPTCHA on the IPS can be broken by spywares.

[9] proposed the implementation of middle interaction production honeypot. Their main goal is to secure the server side using honeypot from the attackers. The result of the work indicates that Clients can communicate to the servers through the honeypot only. The clients has the fake IP address of the honeypot and not the server's. If the client is a genuine client then its request goes to honeypot. Honeypot changes its IP address and forwards the request to the original server. After that server gives response to honeypot. Again honeypot changes its IP address and sends response to client. If the client is fake client, then attacker will be tracked, located, identified and saves information about attackers at the honeypot. Though it is an attacker it gives response to make them fool. In all these scenarios, security is maintained. The limitation here is that if no any attacker comes in, the honeypot system becomes useless. The need for other established security tools such as IDS and IPS to be integrated with the honeypot become imperative.

Considering the above related work, challenges were identified and presented. The security solutions proposed by most of the researchers were based on intrusion detection using a single detection tool or combination of intrusion detection tool and a preventive tool, with this security can be maintained and achieved but not to the fullest. However, this research intends to design an IDS system which will be online with intelligent redirector and CAPTCHA to detect and identify spywares that may possibly break the system.

2.3 NETWORK INTRUSION CHALLENGES

IPS is a tool used to prevent spywares from intruding into a system. And one of the techniques used in IPS is CAPTCHA. CAPTCHA are used in IPS, to prevent unauthorized login into accounts, it's also used to distinguish between human being and spywares, with these meaningful results are recorded. Human being can read and get authorization successfully but spyware cannot

read CAPTCHA, For example cloud flare cyber security solutions employ the use of CAPTCHA on subscribed sites to ward off unauthorized login by software. Google also used the same on its search engine if it suspects robot (software) conducting search, but in [17] their experimental results revealed vulnerabilities in Continuous CAPTCHAs because the solver cracks the visual and audio Google's CAPTCHA system with 31.7% and 58.75% accuracy respectively. Yahoo mail uses CAPTCHA as well. Later on with new development in spyware new sophisticated spywares are now designed in such a way that they can break CAPTCHA under IPS. , it was reported in [18] that spammers had achieved a success rate of 30% to 35% using bot to respond to CAPTCHA for Microsoft live mail service. A simple attack has achieved a segmentation success rate of higher than 90% against the CAPTCHA developed and used by Microsoft websites [19].

In recent years, many types of CAPTCHAs have been developed. Some are based on Optical Character Recognition (OCR) such as text CAPTCHA, whereas others are based on Non-Optical Character Recognition (Non-OCR) which uses multimedia, such as voice and video. Some of these types of CAPTCHAs have been broken by new bot programs. For example, a text CAPTCHA can be broken by using the mechanism of segmentation letters. However, CAPTCHA can equally be used in intrusion detection system IDS and this has not been fully explored. Considering the fact that some software are sophisticated that they can use image processing and fuzzy logic to read text CAPTCHA and by-passes IPS. For instance, Robosoft can read text CAPTCHA using image processing technique and pattern recognition on English alphabets and numbers. Ability of the existing system by [7] to detect and respond to intrusions is too slow and claims of CAPTCHA breaks in previous work of [17] revealed that CAPTCHAs can be broken when used in IPS, thereby making the hybrid system proposed by [7] prone to attacks by intelligent or unintelligent intruders (spywares), This problem and the ability of CAPTCHA to be used in IDS is what this research intends to address.

2.3.1 Cyber Security

Security is described through the accomplishment of basic security properties, namely Data confidentiality, Authentication, Access control, Data Integrity and Non-repudiation. [20].

The International Organization for Standardization defines cyber security or cyberspace security as the preservation of confidentiality, integrity and availability of information in the Cyberspace. In turn, "the Cyberspace" is defined as "the complex environment resulting from the interaction of people, software and services on the Internet by means of technology devices and networks connected to it, which does not exist in any physical form."

2.3.2 Threats

Threats can be categorized into external or internal threats. Threats originating outside a company or an institution are external and in contrast an internal threat is one originating inside the organization. There are two types of internal threats: *Intentional attacks and Unintentional attacks*. Some of the common cyber threats according to are:

(a)Denial-of-Service (DoS) attack (b) Eavesdropping attack (c) Spoofing attack (d) Intrusion attacks/ User to root attack (e) Login abuse attack (f) Application-level attack [20].

2.3.2.1 Types of threats

Basically there are three most common types of attacks identified in [12] (a) Privilege escalation attack (b) Hijack future session attack and (c) Injection attack. Privilege means what is allowed to

do. Common privileges include viewing, modifying and editing the files of the system. In the other hand **Hijack future session attack** uses the http request to take over the web server. While **Injection Attack** takes the advantage of the improper coding to execute attacker commands. Using sql the web applications interact with back end data base to retrieve the user's data.

2.3.2.2 Spy bots. Spy bots are software that break the security of computer system or network, infiltrates it and secretly manipulates the system for malicious purposes. Most intrusion, today are performed by spy bot.

2.3.3 Intrusion: An intrusion in the internet can compromise the data security through several internet means.

2.3.3.1 Intrusion by spy bots

Because the first malware to gain public attention was the computer virus, the term "virus" has come to be used interchangeably with "malware" although a virus is a specific category of malware; other categories include worms, Trojan horses (also referred to as Trojans), bots (also bonnets and zombies), logic bombs and time bombs, spyware, and root kits, with further subdivisions possible within all of these categories. **Spyware** is software that aims to gather information about a person or organization without their knowledge that may send such information to another entity without the consumer's consent, or that asserts control over a device without the consumer's knowledge [21].

2.3.3.2 Intrusion by human (Hacker or intruder)

The most common usage of "hacker" is to breakdown computer security without authorization or indeed, usually through a computer network or the internet for terrorism, vandalism, credit card fraud, identity theft, intellectual property theft, and many other forms of crime. This can mean taking control of a remote computer through a network, or software cracking [22]. An intruder is one who breaks into or otherwise violates the system integrity of remote machines with malicious intent. Having gained unauthorized access, crackers destroy vital data; deny legitimate users service, or cause problems for their targets. Crackers can easily be identified because their actions are malicious. Several common tools used by computer criminals to penetrate network have been highlighted such as Trojan horse, Virus, Worm, Vulnerability scanner, Sniffer, Exploit, Social engineering, Root kit

2.4 NETWORK SECURITY TECHNIQUES

2.4.1. Intrusion detection system

[20] explained intrusion detection system in the following term, Suppose a strange man is standing in front of your house. He looks around, studying the surroundings, and then walks to the front door and tries to open it. The door is locked. Efforts in vain, he moves to a nearby window and gently tries to open it. It, too, is locked. It seems your house is secure. So why to install an alarm? This is a common question for intrusion detection advocates. Why bother detecting intrusions if you've installed firewalls, spam filters, and activated passwords for authenticity? The answer is simple: because intrusions still do occur!! Just as people sometimes forget to lock a window, for example, they sometimes forget to correctly update a firewall's rule set. Computer systems are still not 100 percent safe even with the most advanced protection. In fact, most computer security experts agree that, given user-desired features such as network connectivity, we'll never achieve the goal of a completely secure system. As a result, we must develop and deploy intrusion detection techniques and tools to discover and react against computer attacks.

IDSs can be categorized into three types: namely; a network-based intrusion detection system (NIDS), a host-based intrusion detection system (HIDS), and a hybrid-based intrusion detection system (hybrid IDS). An HIDS detects malicious activities on a single computer while an NIDS identifies intrusions by monitoring multiple hosts and examining network traffic. In an NIDS, sensors are located at choke points of the network to perform monitoring, often in the Demilitarized Zone (DMZ) or on network borders and capture all the network traffic. Hybrid-based IDSs detect intrusions by analysing application logs, system calls, file-system modifications (password files, binaries, access control lists, and capability databases, etc.) and other host states and activities. [23].

2.4.2 Intrusion prevention system

An Intrusion Prevention System (IPS) is a network security/threat prevention technology that audits network traffic flows to detect and prevent vulnerability exploits. There are two types of prevention system they are Network (NIPS) and Host (HIPS). These systems watch the network traffic and automatically take actions to protect networks and systems. IPS issue is false positives and negatives. False positive is defined to be an event, which produces an alarm in IDS where there is no attack. False negative is defined to be an event, which does not, produces an alarm when there is an attacks takes place. Inline operation can create bottlenecks such as single point of failure, signature updates and encrypted traffic. The actions occurring in a system or network is measured by IDS. [6].

IDP systems have become a necessary addition to the security infrastructure of most organizations, precisely because they can stop attackers while they are gathering information about your network [24].

2.4.3 Captcha

[25] Has identified two implementation issues with poorly designed CAPTCHA systems: Some CAPTCHA protection systems can be bypassed without using OCR simply by reusing the session ID of a known CAPTCHA image. While, CAPTCHAs residing on shared servers also present a problem; a security issue on another virtual host may leave the CAPTCHA issuer's site vulnerable.

2.4.4 Honeypot

A honeypot is a security resource whose value lies in being probed, attacked, or compromised. This means that whatever is designated as a honeypot, it is the expectation and goal to have the system probed, attacked, and potentially exploited. [26].

2.5 METODOLOGY

The system is an attempt to use CAPTCHA, which is a tool in IPS, in IDS as a trap to detect intrusion by software that use machine learning-based attack and unwitting human labour attack to read CAPTCHA. CAPTCHA is normally used in IPS as in [7], and therefore it used in IDS trap to fake software intruders to assume it is IPS trying to block them from access to the system. Finally, the proposed system work also includes honeypot of dummy web pages with circular hyperlinks. Once software intruder is detected, it is automatically redirected to the honeypot where it commences infinite surfing of dummy pages until its IP address is captured by the system, then it is sent to block list and instantly block from accessing the system. Figure 1 below best explains the architecture of the proposed model.

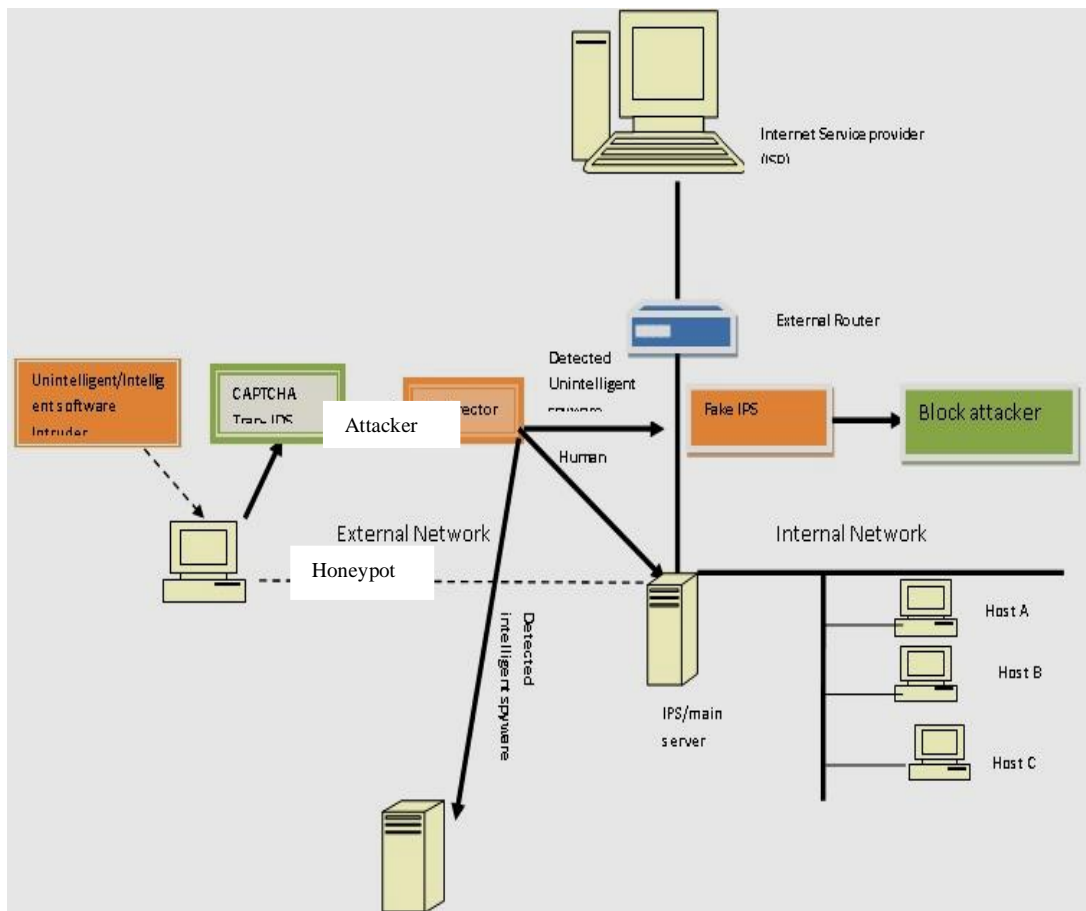


Figure1. Architecture of the Proposed model.

2.5.1 Software Architecture of the Proposed System

Studied carried out in the work of [7] indicates that CAPTCHA under IPS can be bypassed by the intelligent spywares. The need to have a CAPTCHA IDS with redirector capable of detecting intelligent spywares and block them. The software architecture of the proposed system consists of three layers. User's layer, logical layer and web service layer respectively, Figure 2 below illustrates the software architecture of the hybrid system.

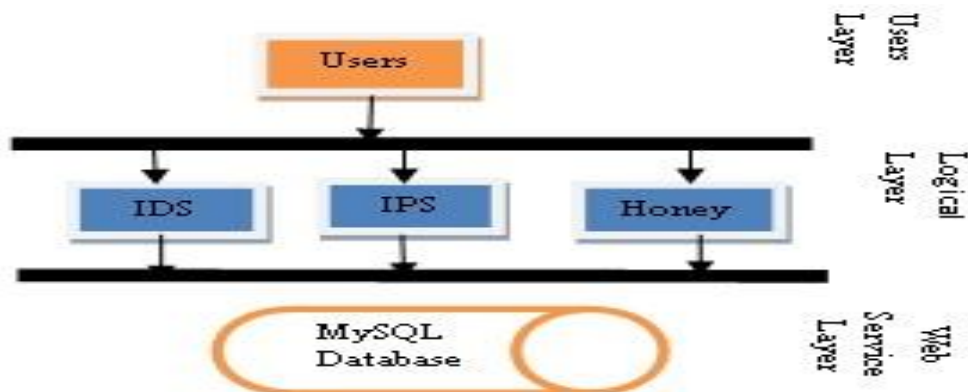


Figure 2. Software Architecture of the Proposed Model

The Users layer is where humans and machines are likely to attempt login in order to access the system. It is layer which consist of CAPTCHA-trap IDS, fake IPS and honeypot. The logical layer is the most important layer and is where the major work of this research is done. It is in this layer hybridization of three cyber security measures are incorporated to produce the proposed system. In the layer, an IDS is designed using CAPTCHA as trap to intelligent software intruders that can read CAPTCHA using either machine learning-based attack or unwitting human labour attack. IPS system is also employed to prevent intrusion by software intruders that attempts to read the displayed CAPTCHA, but failed. Finally, honeypot system is designed to capture IP address of the software intruder that intrudes into the system. Lastly the web service layer which has the MySQL database is where IP address and other details of the captured intruder will be recorded. Therefore, the proposed model will interact with the various layers as such that activities in the users layer is mostly done by the attackers, which is being filtered and redirected by the redirector model (proposed model) and the redirector defines all the activities on the logical layers, and these activities are passed down to MySQL database which is found on the web service layer.

2.5.2 Working principle of the proposed Model

CAPTCHA is a tool commonly used in IPS, to prevent machine intruders (bots) from intruding into a system, however, in this research work, CAPTCHA will also be used as IDS. The technique to be used is cognizance of the fact that there are software intruders that can read CAPTCHA and attempt to infiltrate it and intrude into system. CAPTCHAs with weak design pattern and fixed length with varying colours on text will be employed for use in web-based system acting like IPS while in real sense it is an IDS that will attempt to lewd software intruders using machine learning-based attack to successfully read the text-based CAPTCHA and infiltrates the system. Likewise software intruders using unwitting human labour can easily read the CAPTCHAs and infiltrates the system as well. The CAPTCHA character is not only to be read and re-type back to the system, it is to be read, understand and abide by. For instance one of such CAPTCHA may be displayed as **“DO NOT TYPE ANYTHING IN THE TEXTBOX BELOW”** a wise human will understand that the textbox should be left empty, while a software intruder that successfully read the words will just rush and type **“DO NOT TYPE ANYTHING IN THE TEXTBOX BELOW”** in the textbox or something similar to that sentence. As soon as anything is typed in the provided textbox, the system quickly detects that an intrusion has taken place and the intruder is quickly redirected to the honeypot model for post intrusion activities. Figure 3 illustrates the IDS using CAPTCHA as trap.

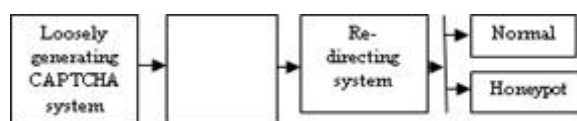


Figure 3. IDS using CAPTCHA as trap.

The presence of CAPTCHA in this system naturally deters software intruders, since CAPTCHAs are generally seen as IPS and therefore, its presence in the system will naturally interpreted as an IPS system. However, this system faking software intruders to believe it is IPS may not be very efficient as some software intruders may attempt login ignoring the CAPTCHA and the textbox provided for it, this will re-direct the intruder to the login authentication and somehow this may have been an intrusion bypassing the fake IPS and the CAPTCHA-trap IDS. This is an instance where the system may theoretically be bypassed and subsequent researches on similar are recommended studying this gap.

2.6 EXPECTED RESULTS

The expected result from the proposed model will include:

1. **Improved IDS with redirector and text –based CAPTCHA:** the result expected is an improvement on the hybrid system proposed by Yesugade et al (2016), the improvement is based on the fact that as observe CAPTCHA as a tool in IPS has fail, so therefore the need to incorporate Text-based CAPTCHA on IDS with a redirector.
2. **System capable of detecting intrusion by spyware:** the new system is expected to be capable of detecting intrusion by spyware which the existing system was unable to address.
3. **System capable of blocking intrusion by spyware:** the new System will have honeypot system embedded in it so that as soon as IDS detects intrusion by intelligent spyware the honeypot system will be triggered to identify the IP address of the source machine and instantly blocks it.

2.7 CONCLUSION AND FUTURE WORK

Considering the challenges encountered with the existing systems which attempted to use IPS and IDS without CAPTCHA to detect and prevent attackers from accessing user's network and causing damage to user data, in this work we proposed a model that incorporates CAPTCHA in IDS with a redirector in order to detect and block spywares capable of breaking CAPTCHA under IDS. Our proposed model has a great significance. It can serve as an improved hybrid system capable of providing means of identifying intelligent spywares targeted of breaking CAPTCHA. In future we intend to implement the CAPTCHA- trap IDs with a redirector and host it online on a web site having a dummy honeypot that will enable the system to track and capture the IP address, information about the spyware and block the spyware from accessing the system. The performance of the proposed model will be evaluated and compared against existing standards algorithms and frameworks. The complete model can be recommended for web site users and web masters in order to have security against spywares intrusion in their websites.

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