A Comprehensive Analysis and Solution of Cyber Attacks using Machine Learning Techniques

Vivekanand kuriyal, Vikas Tripathi, Devesh Pratap Singh, Bhaskar Pant, Vijay Kumar

Abstract: Cyber security is a major problem of modern society so that Vulnerabilities of computer Network is become easy with the help of technologies and human skills. Now day's difference type of attacks occurred for example DOS attack, Probing, R2U, R2L virus, port scans, buffer overflow, CGI Attack and flooding etc. We need a platform where a system can be developed for recognition and prevention of these attacks. In this paper, most of the latest methods are summarised to implement IDS for cyber security. Intrusion Detection Systems is a most suitable solution for cyber attacks. Machine learning based Intrusion Detection Systems have high accuracy, in rapidly changing environment. This paper discusses which type of ML techniques has low accuracy, so it explore some research area for researcher.

Keywords: Machine Learning, Intrusion Detection Systems, Cyber Security, Attacks.

I. INTRODUCTION

Cyber criminals have a big advantage in the cyber war, out of many attacks, attacker needs one right attempt, and for security personal needs success rate 100%. Researchers show that in 2018, many businesses, individuals, organizations and company were victimized by cyber criminals [1]. Stolen data include intelligence data, financial records, and personal data, for detecting attackers attempts, they are successful or not. Intrusion detection plays an vital role in the network security and forensic analysis [2], and it can detect many types of attacks, however, Internet environment increasing networks complexity, its structure, and diverse network model, instead of it attackers are also updating technology for attacks, so traditional IDS is difficult to meet security needs. We need an advance IDE for detection and prevention network attacks. Machine Learning techniques are one of the famous techniques used for detecting network attacks.

II. OVERVIEW OF MACHINE LEARNING

Artificial intelligence has many branches Machine learning is one of them, It has the capability to self learning on the basis of previous data and it can improve system automatically without being explicitly programmed [3].

ML techniques depends on mathematical model and take decision after analysing patterns in datasets, after that IDS predict result for new inputted data. Machine Learning has many application and span across a vast area. Including e-commerce, where ML used to recommend customer based on their behaviour, health care where ML application are used for recommending customer based on patient symptoms. Machine learning algorithms are divided into 3 types

III. SUPERVISED LEARNING

Main function of supervised learning is that learn a function which map input data to output data, based on input-output pairs. It predicts a function from labelled data. Some supervised learning algorithms are artificial neural network, Regression, Bayesian Statistics, Gaussian. Decision Tree, Support Vector Machine, Bayesian Statistics, Preceptor, Gaussian, Random forest, K-nearest neighbour and Naïve Bayes.

Unsupervised Learning [4]

Unsupervised learning Techniques use unlabelled data instances. Clustering is used by this technique. Some of the common unsupervised learning methods are Cluster analysis, Apriori algorithm, Eclat algorithm and Outlier detection.

Reinforcement Learning

In this technique system interact with an environment to achieve goal. This approach ask user to set label for unlabeled instances.

Revised Manuscript Received on October 20, 2019.

Vivekanand kuriyal, (Graphic Era Deemed to be University, Dehradun, India, kuriyal.geu@gmail.com)
Vikas Tripathi, (Graphic Era Deemed to be University, Dehradun, India, vikastripathi.geu@gmail.com,)
Devesh Pratap Singh, (Graphic Era Deemed to be University, Dehradun, India, devesh.geu@gmail.com)
Bhaskar Pant, (Graphic Era Deemed to be University, Dehradun, India, pantbhaskar2@gmail.com)
Vijay Kumar, Professor, Graphic Era Hill University, Dehradun, India vijay_phd05@rediffmail.com

International Journal of Innovative Technology and Exploring Engineering (IJITTEE) ISSN: 2278-3075, Volume-8 Issue-12S3, October 2019

70
IV. CAUSE OF CYBER ATTACKS

Cyber criminals select easiest way to earn big money. Mostly they target bank, MNC’s, financial firms where chances of knowing sensitive information get increased, to identify these type of criminal is important, so cyber law is introducing across the global for such type of activities. Some reasons are below for vulnerability of computer.

Easy to access –

Main problem to restrict hackers to access unauthorised gain on machine, so that there are many possibilities of breach the security due to complex technology. Hacker can find codes, retina images, and voice recorder or even can make duplicate biometric system and can bypass firewall. It became is easy to gain access on System or network.

Storing data in small space–

All computers store sensitive data in a small space. Reasoned being it becomes easy for hackers to copy that data into other secondary devices for own profit.

Complex –

Computers run on Operating System, And an Operating System programmed by thousands of lines. For human mind it is not easy to remove all gaps or threads From Operating System. Because of this hacker uses these gaps for their own profit.

Negligence –

Negligence of human mind is a common nature; it leaves a path for hacker to get access on machine. Programmer tries to develop an error less pc but still there may be a bug in Operating System.

Loss of evidence –

Data related to cyber crime can be easily removed by expert hacker reason being forensic investigation of cyber crime becomes a challenging task.

V. TYPE OF CYBER ATTACKS:

- Cyber attacks or hacking is an act that tends to harm secure data, steal sensitive information and interrupt digital life. Cyber attackers use many techniques like computer viruses, Ransomware, Spyware, Installs malware, Phishing, SQL injection, Denial of Service. Since last few decades different type of business around the world become victim to hackers including companies such as HSBC, Sony resulting in thousands of records related to consumers got exposed. These market related to exposed company get failed. Name of Cyber Attacks are given below.

Probing Attack

Probing is a technique for attacks where attacker collect data or find possible vulnerabilities of computer networks. In the network many services and path of computers are available for attacks. In probe techniques some use social engineering, it is commonly heard, and can be used with a small expertise.
Denial of service attacks
DOS is another technique for attackers, in which targeted systems memory got busy by Buffer overflow attacks, ICMP flood and SYN flood. Resulting of this legitimate user enable to access machine. Attackers focus of targeted implementations bugs, or by exploiting the system’s miss configuration bugs.

User to root attacks
In these techniques attackers try to root access to the local system. And exploit the information by unauthorised access.

Remote to user attacks
In a remote to user attack, attackers send packets to a targeted machine through network and try to gain access on remote machine. There are many techniques for R2L in social engineering is most commonly used.

Now problem is that how to protect user’s data or personal information and restricts attackers to enter into the network.

VI. SOLUTIONS FOR CYBER ATTACKS
Their May be many possible solution of cyber crime, Machine learning is one of them, and Machine Learning have many defensive method and algorithms for cybercrime. Machine learning is a sub part of Artificial Intelligence. It work on training data set and these training data set depends on known facts from past experience. Prediction is the main task of Machine Learning. Machine learning’s methods are divided into 3 type: supervised learning, unsupervised learning, and reinforcement learning, by using one of the algorithms from these categories some type of cyber attacks can be detect.

Intrusion Detection Systems and Datasets.

Figure1: Intrusion detection system in a network
Intrusion Detection System is an active device which analyses and scans the network activity and detects any unauthorised access, spam and viruses. If any then send alert signal. IDS may be software, hardware or a combination of these two. IDS have only one goal to catch attacker in the act before they do real damage to information or data. IDS secure a network from attackers. It monitors network, audit network and configure for vulnerabilities and analyze network data, IDS is a important component in the network security toolbox, An IDS gives three important functions: monitoring, detection and generating a signal. Intelligent IDS techniques include Machine Learning, Genetic Algorithm, Support Vector Machine [5], Decision Tree, and Artificial Neural Network, For testing these algorithms, we need Data set and Intrusion Detection Systems. Collecting data from Computer network is very time consuming, developer test their IDS using available dataset. These Dataset contain all type of possible tested Data and training data, 80% of data is related to attacker’s .

According to Gozde Karatas [6] IDS can be implemented by following ML Techniques.

- Artificial Neural Network:
- Support vector Machines:
- Data Mining:
- Rule-Based System:
- Fuzzy logic

Datasets
To determine the performance of IDS developer needs a dataset, Dataset is a collection of different type of attacks on the basis IDS check its performance. Now days lot of Datasets are available For example

- KDD cup99
- NSL-KDD
- CIC IDS 2017
- CIC IDS 2017
- CSE-CIC IDS 2017
- Benign with MCFP Bot Traffic

VII. ANALYSIS OF MACHINE LEARNING METHOD ON DIFFERENT ATTACKS.
Some of the algorithms are compared here with different cyber attacks and summary of those attacks where ML algorithm is not used.
In the above table some algorithm is not yet implemented on different cyber attacks like k- nearest neighbour in not implemented in probing, U2R, R2L. Decision Tree is applied only for probing and R2L, Artificial Neural Network applied only for probing and DOS. Phishing attack can detect with good accuracy by decision tree, Decision tree has give best accuracy for phishing attack.

Some more attacks and its prevention methods are describe below[8]-

- **Man in the Middle (MITM)** This type of attacks includes Session hijacking, IP Spoofing and and its prevention are attention on security warning and always access HTTPS site.
- **Phishing attack**: this type of attacks are spear phishing and prevention methods are Be cautious, Use antivirus software and phishing detection tools.
- **SQL injection**: This type of attacks are Union based sql injection, Error based sql injection and blind sql injection , and its prevention methods are attack surface has to be reduced , use firewall , always monitor statement of sql based query.
- **Cross site scripting (XSS) attack**: This type of attacks are store Cross site scripting ,DOM Cross site scripting, prevention methods are encoding/decoding, input validation and filter user input
- **Password attack**: This type of attacks are Brute force , Dictionary attack, and prevention methods are Create strong & unique & secure passwords , change passwords after a time period , passwords should be different for different account.
- **Cross site request forgery (CSRF) attack**: Prevention of this type attacks are Disable scripting in Browser , Never save your login in the browser.
- **Malware Attack[9]**: In this attack hacker installs malicious software into targeted PC example virus, warm, Trojan, ransom ware and spyware use antivirus software for it.

**REFERENCES**

1. S. Larson. 10 biggest hacks of 2017. 2017, December 20. Retrieved: November 3, 2018.
2. Dnil Mon, Divakaran, et al. “Evidence gathering for network security and forensics,” Digital Investigation ,2017, pp.56–65.
3. S. Dolev and S. Lodha, “Cyber Security Cryptography and Machine Learning”, In Proceedings of the First International Conference, CSCML 2017, Beer-Sheva, Israel, June 29-30, 2017.
4. Ayon Dey Department of CSE, Gautam Buddha University, Greater Noida, Uttar Pradesh, India. “Machine Learning Algorithms: A Review”, Vol, 7, 1174-1179, 2016.
5. I. Zaharakis, S. B. Kotsiantis and P. Pintelas. “Supervised machine learning: Emerging artificial intelligence applications in computer engineering”, 160, 3-24, 2007.
6. Gozde Karatas, Onder Demir, Ozgur Koray Sahingoz “Deep Learning in Intrusion Detection Systems”, International Congress on Big Data, Deep Learning and Fighting Cyber Terrorism, Dec, 2018.
7. R. Kiruthiga, D. Akila,” Phishing Websites Detection Using Machine Learning”, International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8, Issue-2S11, September 2019.
8. Jibi Mariam Bijul, Neethu Gopal2, Anju J Prakash3,” CYBER ATTACKS AND ITS DIFFERENT TYPES”, International Research Journal of Engineering and Technology (IRJET), Volume: 06 Issue: 03 | Mar 2019.
9. Richa Adlakha, Shobhit Sharma, Aman Rawat, Kamlesh Sharma, “Cyber Security Goal’s, Issue’s, Categorization & Data Breaches”, 2019 International Conference on Machine Learning, Big Data, Cloud and Parallel Computing (Com-IT-Con), India, 2019.