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# Cross Site Scripting Attack Detection in Web using Machine Learning Algorithm

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Abstract: One way to steal user information from their system is performed by cross site scripting attacks through malicious JavaScript's. This paper proposes an efficient approach for detection of previous unknown malicious JavaScript attacks using machine learning techniques with high detection accuracy. In XSS (Cross Site Scripting) attacks if a user unfortunately click the particular link will leads to loss of information and misused. These type of attacks should efficiently identified through CNN algorithm. To detect this attack an efficient machine learning algorithm has been implemented which analysis huge datasets for effective detection of attack. This accurate detection process has done through CNN classifier. Initially datasets are preprocessed and features are extracted. Then CNN classifier is used to detect attacks accurately. Hence our method protects user personal information loss and misbehaving activities. Our proposed method achieves maximum performance compared to other existing available methods.

Keywords: XSS attack detection, machine learning, CNN.

## I. INTRODUCTION

Almost every business today is tending towards advancement past borders; therefore, the general web accepts a fundamental part in essentially all human endeavors and all around new development. Maybe the best ways to deal with have this fundamental online presence is through web applications. Web applications are PC programs that utilization web development to perform endeavors on the Internet. Moreover, as the amount of web applications grows, so also do shortcomings and have become a huge contention in various web applications progression and security fora. Normally, web applications grant the catch, taking care of, amassing, and transmission of delicate customer data (like individual nuances, Mastercard numbers, and government sponsored retirement information) for speedy and irregular use. Thusly, web applications have become critical focal points of developers who adventure website specialists' vulnerable coding practices, inadequacies in the application code, improper customer input endorsement, or nonadherence to security rules by the item designs. These shortcomings could be either on the laborer side or even more unsafely on the client side. The shortcomings consolidate SQL implantation, cross-site request extortion, information spillage, meeting catching, and cross-site scripting. This paper revolves around cross-site scripting attack ID. Noxious implantation of the code inside powerless web applications to hoodwink customers and redirect them to untrusted destinations is called cross-site scripting (XSS). XSS may occur regardless, when the specialists and informational collection engine contain no shortcoming themselves, and it is clearly perhaps the most ruling web application openings today.



Fig 1: Web Application Security Vulnerability Population



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Among the issues presented by JavaScript are:

- 1) A malicious Web webpage may utilize JavaScript to make changes to the neighborhood framework, like duplicating or erasing documents.
- 2) A malicious Web website may utilize JavaScript to screen action on the neighborhood framework, for example, with keystroke logging.
- 3) A malicious Web webpage may utilize JavaScript to interface with other Web destinations the client has open in other program windows or tabs.

The first and second issues in the above rundown can be alleviated by transforming the program into such a "sandbox" that restricts the manner in which JavaScript is permitted to carry on so it just works inside the program's little world. The third can be restricted to some degree too, yet it is really simple to get around that constraint since whether a specific Web page can cooperate with another Web page in a given way may not be something that can be constrained by the product utilized by the end client. At times, the capacity of one Web website's JavaScript to take information implied for another Web webpage must be restricted by the due steadiness of the other Web webpage's designers. The way to characterizing cross-webpage scripting is in the way that weaknesses in a given Web website's utilization of dynamic Web plan components may offer somebody the chance to utilize JavaScript for security settles. It's classified "cross-webpage" since it includes collaborations between two separate Web destinations to accomplish its objectives. Much of the time, notwithstanding, despite the fact that the adventure includes the utilization of JavaScript, the Web webpage that is powerless against cross-webpage scripting abuses does the weakness need to exist in JavaScript shipped off the program by a real Web website.

#### II. LITERATURE SURVEY

Joaquin Garcia-Alfaro et.al (2014), portrays Web applications are getting truly unavoidable in a wide scope of game plans and affiliations. Today, most essential systems, for instance, those related to clinical consideration, banking, or even emergency response, are relying upon these applications. They ought to thusly fuse, despite the ordinary worth offered to their customers, strong segments to ensure their security. In this paper, we focus on the specific issue of cross-site scripting attacks against web applications. We present an examination of such an attacks, and outline current philosophies for their balance. Importance and cutoff points of each recommendation are moreover discussed.

Bakare K. Ayeni et.al (2018), presents electronic applications are as of now inescapable on the Internet. Regardless, these web applications are getting slanted to shortcomings which have incited burglary of privileged information, data hardship, and renouncing of data access all through information transmission. Cross-page scripting (XSS) is a kind of web security attack which incorporates the implantation of pernicious codes into web applications from untrusted sources. Abnormally, continuous investigation focuses on the web application security center revolve around attack evasion and instruments for secure coding; late procedures for those attacks don't simply deliver high counterfeit positives yet furthermore have little thoughts for the customers who usually are the setbacks of dangerous attacks. Stirred by this issue, this paper depicts an "sagacious" device for recognizing to recognize praiseworthy XSS deficiencies and to give a couple of results on experimentations.

Gurvinder Kaur (2014), depicts in present-day time, most of the affiliations are using web organizations for improved organizations to their clients. With the rise under wraps of web customers, there is a huge move in the web attacks. Along these lines, security transforms into the prevalent matter in web applications. The diverse kind of shortcomings achieved the interesting sorts of attacks. The attackers may exploit these shortcomings and can manhandle the data in the informational index. Study shows that more than 80% of the web applications are feeble against cross-site scripting (XSS) attacks. XSS is one of the lethal attacks and it has been cleaned strange number of remarkable web files and social regions. In this paper, we have considered XSS attacks, its sorts and different procedures used to go against these attacks with their looking at obstacles.

Melody Peng et.al (2019), presents Text portrayal is one of the investigation spaces of revenue in the field of Natural Language Processing (NLP). In this paper, TextCNN model reliant on Convolutional Neural Network (CNN) is used for plan; the portrayed corpus is looked over the substance removed from the electronic direction manual. During the assessment, the substance was preprocessed from the beginning, by then the dealt with content was changed over into word vector setup to make instructive assortments, which were finally commitment to Text CNN for getting ready. To check the effect of TF-IDF weighted word vectors on planning results, instructive assortments made by weighted and unweighted word vectors were used in the assessment investigation to lead portrayal model getting ready and to calculate the last accuracy of the model, it is deduced that the request precision can be improved by using weighted word vectors.



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S.Shalini And S.Usha (2011), presents Cross Site Scripting (XSS) Attacks are correct now the most renowned security issues in current web applications. These Attacks use shortcomings in the code of web-applications, achieving real outcomes, similar to robbery of treats, passwords and other individual accreditations. Cross-Site scripting (XSS) Attacks occur while getting to information in widely appealing trusted in areas. Client side game plan goes probably as a web middle person to soothe Cross Site Scripting Attacks which truly made standards to direct Cross Site Scripting tries. Client side game plan effectively safeguards against information spillage from the customer's present situation. Cross Site Scripting (XSS) Attacks are not hard to execute, yet difficult to recognize and prevent. This paper offers client side response for diminish cross-site scripting Attacks. The current client side game plans spoil the introduction of client's system achieving a vulnerable web riding experience. In this endeavor gives a client side course of action that uses a one small step at a time approach to manage secure cross page scripting, without spoiling a ton of the customer's web examining experience. GermánE.Rodríguez et.al (2020), portrays this attack happens when a dangerous customer uses a web application to execute or send poisonous code on another customer's PC. Similarly, Cross Site Scripting is a sort of advanced attack by which shortcomings are glanced in a web application to introduce a destructive substance. This recommends that customer information can be impacted by taking treats, phishing, or attacking an association's entire association. In this particular circumstance, we have separated an amount of 67 reports to assemble information of the instruments and strategies that set up specialists has used to distinguish and reduce such an attack. It has been speculated that the example in the suggestion of ordinary methodologies to lighten XSS attacks is more unmistakable than the proposals that usage some man-made thinking system.

## III. PROPOSED SYSTEM

#### A. Introduction

In our proposed work, discovery of XSS assault is conveyed. AI approach is utilized to identify assaults in precise manner. At first huge dataset has been stacked and preprocessed to eliminate boisterous information and gone through for highlight extraction. At that point proficient classifier CNN has been carried out for recognition of assault in exact manner. CNN is an AI calculation that can be utilized to perform order undertakings. It utilizes various layers and later gives the persuading result. This calculation works by making various arrangements of layers consecutively. These groupings are made by utilizing various examples from the equivalent datasets and they may utilize various kinds of highlights each an ideal opportunity to make the layers. The model uses dynamic k-max-pooling, and is known as the CNN. The primary layer of CNN builds a sentence grid utilizing the installing for each word in the sentence. At that point a convolutional design that substitutes wide convolutional layers with pooling layers given by unique k-max-pooling is utilized to produce a component map over the sentence that is prepared to do expressly catching short and long-range relations of words and expressions. The pooling boundary k can be progressively picked relying upon the sentence size and the level in the convolution chain of importance. In this manner by grouping the aggressor's substance and classifying it as though new assault content is given as info it will be distinguished effectively and rapidly.

#### B. Working Of Proposed System

Initially dataset collected regarding XSS attack is loaded in our database. Once database is loaded it will be pre-processed for removing irrelevant and noisy data are removed from loaded dataset. Among the different field in the dataset required fields alone extracted through feature extraction. Once feature extracted data are classified by CNN classification algorithm. Through this accurate classification if any XSS attack in injected in any script can be easily and accurately identified in the final processing.



Figure 3.1: working of proposed system



## C. Implementation Process

- 1) Data Collection: For the readiness of dataset for proposed moved toward will be gathered by a web crawler. Two sorts of information will be needed in this interaction that is pernicious and favorable java contents and URLs. The noxious information will be gathered from driving vaults like XSSed, and driving business security arrangement supplier F-Secure. Amiable information will be gathered from top 500 sites utilizing the crawler.
- 2) Pre-Processing: Since AI, calculations gain from information. It is vital and basic to include expected information to take care of the issue. Information preparing is an information mining method that includes changing information into a decipherable structure, eliminating clamor, filling of missing qualities and settling different textures in information to prepare it for next stage.
- 3) Feature Extraction: Feature extraction is the vital advance in malware discovery. It manages extricating highlights from the gathered code and creates a component vector from it. The interaction of change of a huge assortment of unclear contributions to a bunch of highlights is alluded as highlight extraction. This interaction is required when there a huge number to include information to a calculation which prompts excess. In the event that include extraction isn't done all together, it might present computational overheads and will gravely affect results. The technique which is utilized in highlight extraction straightforwardly affects the framework effectiveness, heartiness, and exactness.
- 4) Feature Selection: To improve learning productivity, expanding prescient precision and lessening intricacy include determination assumes a significant part. The primary target of highlight choice in AI is to eliminate unessential ascribes or no prescient data that might be available in the list of capabilities. AI calculations don't perform well when there are a great deal of highlights. Choice of a privilege and significant highlights is vital for better outcomes. This progression is carried out before any AI calculation is utilized. Benefit of utilizing this progression is to eliminate the issue of overfitting, improves the prescient model with superior.
- 5) Classifier Selection: Specialists in the field of AI have proposed numerous calculations for arrangement before. A portion of the famous realize calculations are SVM, Naïve Bayes, Decision Tree, K-Nearest Neighbor (K-NN), Random Forests and so on The choice of calculation relies upon the size of the preparation set and furthermore based on exactness, preparing time, linearity, the quantity of boundaries and number of highlights. Assuming the preparation set is little in size, high change Low predisposition classifiers are utilized and if the preparation set is enormous for the low difference, high inclination classifiers are utilized. Convolutional Neural Network, which is known as CNN, comprises of three layers which is the Reference layer, the Middle layers, and the Output layer. The principal layer which is the information layer is the one that perceives the highlights as contribution, as such, the pictures are given as contribution through this layer. The second layer which is the center layer comprises of the important number of hubs based on the program. The yield layer delivers the information. Convolutional Layer plays out a convolutionary activity over the components of the picture framework which is the pixel esteems in it alongside the part grid. The bit framework will move over the picture lattice which is the pixel network and the worth will be determined. This is utilized to discover the last size of the channel map gave as yield.

## IV. RESULT AND DISCUSSION

In this section, our proposed method detects accurate XSS script attack. Initially datasets are loaded and pre-processed for training phase. Once training is completed it will be utilized for detection of XSS script attack. The below diagram describes the input script and detection of XSS script attack.

```
Give me some data to work on : 114"><span class="mw-cite-backlink"><b><a href="#cite_ref-FOOTNOTEDreyfusDreyfusDreyfusDreyfus1986_114-0">^</a></b></span>

seems safe

Give me some data to work on : <div class="shortdescription nomobile noexcer
pt noprint searchaux" style="display:none">Intelligence demonstrated by mach
ines</div>
seems safe
```



The above diagram describes inputting script to check whether it is malware are pure script without any malware injected. After training and pre-processing phase script will be given as input. Here in give me some data to work on ask the script to check whether the script is malware or not. The above figure shows that the inputted script is safe.



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```
Give me some data to work on : url = $(location).attr('href');
     if(url.includes('www2'))
      {
       url = url.replace(/www2./, '');
       $(location).attr('href',url);
       return;
     }
____
            ____
It can be Cross site scripting attack
------
Give me some data to work on : if (Cookies.get ('cookies-ok') == 'true' && win
dow.ga === undefined)
  {
   window.ga=window.ga||function() { (ga.g=ga.g||[]).push(arguments) };ga.l=+n
ew Date;
               'UA-4531126-1', 'auto');
   ga('create',
   ga('send',
              'pageview');
 }
     _____
=====
It can be Cross site scripting attack
```

Figure 4.2: detecting XSS script attack

The above figure shows when a malware injected script is given as input our system identifies it's accurately through the preprocessing and classification process. Here each and every word in the malware injected script is processed clearly through CNN algorithm which is verified with the datasets again and again through iteration process.



Figure 4.3: Accuracy of XSS attack

The above graph describes the detection of XSS script attack. Our proposed CNN algorithm is compared with previous Support vector machine (SVM), Random Forest (RF) and Linear Regression (LR). SVM achieves 79% of accuracy, RF attains 85% of accuracy, LR obtains 81% of accuracy and our proposed method achieves 96% of accuracy in detecting XSS script attack.

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## V. CONCLUSION

Finding malicious web pages s a difficult assignment in web security. This paper center around arranging XSS assaults on site pages by extricating different highlights from the web report and URL utilizing diverse information mining strategies. In our work, CNN calculation is utilized to distinguish XSS assault. At first, enormous dataset was dissected and pre-handled. This pre-prepared dataset is utilized for assault location to acquire exact and proficient assault discovery highlight determination is incorporated which unobtrusively builds the presentation of the framework. Subsequently the prepared informational index is stacked in the data set here if any malignant movement is occur (input) which will be recognized proficiently and if any new detail assembled it will be stacked in data set for productive location which builds the presentation of the framework.

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