Abstract—Injections flaws which include SQL injection are the most prevalent security threats affecting Web applications [1]. To mitigate these attacks, Web Application Firewalls (WAFs) apply security rules in order to both inspect HTTP data streams and detect malicious HTTP transactions. Nevertheless, attackers can bypass WAF’s rules by using sophisticated SQL injection techniques. In this paper, we introduce a novel approach to dissect the HTTP traffic and inspect complex SQL injection attacks. Our model is a hybrid Injection Prevention System (HIPS) which uses both a machine learning classifier and a pattern matching inspection engine based on reduced sets of security rules.

Index Terms—SQL injection - Web Application Firewall - HTTP dissection - machine learning - Security rules

I. INTRODUCTION

Structured Query Language (SQL) injection is one of the most devastating vulnerabilities that impacts DataBase Management Systems (DBMS), as it can lead to the exposure of all the sensitive information stored in an application’s database [2]. In order to confront SQL injection attacks, various methodologies and techniques have been used. On one hand, Web application developers adopted safe coding and applied input validation functions. They developed filters to protect the application’s entries from SQL code injections. These filters block inputs that contain SQL keywords or special characters commonly used in malicious SQL code injection. On the other hand, Web Application Firewalls protect application’s database by inspecting HTTP traffic and applying a set of security rules. The language used for expressing security rules can explicitly describe a signature of an SQL injection attack, or implicitly describe the way of detecting these attacks. It can also express an anomaly score value which increases every time a malicious pattern appears in an HTTP request. If the anomaly value reaches a predefined threshold, the request will be rejected. In spite of the robustness of the above methods, attackers can bypass them by substituting malicious pattern characters or varying its format. However, a basic solution is to write a specific rule for each type of evasion technique, but it requires a high mastery of both HTTP protocol and regular expressions programming. Furthermore, pattern matching algorithms, used by security rules in order to inspect complex patterns, decrease the overall performances of the detection engine. Since pattern matching algorithms require a lot of resources, some WAFs [9] are configured to only inspect POST request.

In this paper, we propose a hybrid approach to detect SQL injection attacks and their evasion techniques. Our proposal enhances both the inspection process of HTTP streams and security rules management.

II. RELATED WORK

In [3][4], Kruegel and Vigna propose an anomaly-based intrusion detection system for web applications. It characterizes HTTP requests using a number of statistical characteristics derived from parameter’s length, character distribution, structure, presence and order. This method focuses only on the incoming query parameters whereas it ignores the corresponding HTTP response. These results are either causing unnecessary false positives or missing certain attacks. AMNESIA [5] is an SQL injection detection and prevention system which combines static analysis and run-time monitoring. It uses a model-based approach to detect illegal queries. Nonetheless, it requires web application’s source code reviewing. In SQLrand [3][6] instead of normal SQL keywords developers create queries using randomized instructions. In this approach a proxy filter intercepts queries to the database and de-randomizes the keywords. By using the randomized instruction set, attacker’s injected code could not have been constructed. As it uses a secret key to modify instructions, security of the approach is dependent on attacker ability to seize the key. It requires the integration of a proxy for the database in the system as the same as developer training. ModSecurity WAF, proposed by Ivan Ristic [7], is an open source solution based on signature attack detection. ModSecurity is widely used and has medium performances. Though, this system is strongly related to some types of web servers and it only analyses POST queries in order to avoid performance deterioration. In addition, the rules formalism is very complex which requires a high expertise in HTTP protocol and in regular expressions coding. IronBee [8], a new project similar to ModSecurity, aims to improve detection performance and facilitate the expression of security rules by introducing the LUA scripting language. An other recent open source project NAXSI [9] uses a heuristic approach for the detection of XSS and SQL injection attacks. Its performances are acceptable but requires a learning process to
define white-lists. SQLi and XSS rules are static and use a simple cumulative scoring system based on the appearance of some special strings.

III. SQLI ATTACKS AND EVASION TECHNIQUES

Halfond, Viegas, and Orso researches [5] proposed a taxonomy of SQL injection attacks. Depending on the goal, attackers can append a syntactically correct SQL code to the original query, or forge their own malicious SQL commands and introduce them to the DBMS via a vulnerable web application inputs. They will use one of these classes: Tautology, Incorrect Queries, UNION Queries, Piggy-backed Queries, Stored Procedure, Inference (Blind Injection, Timing Attacks).

In the following, we will present two techniques attackers can use in order to bypass the WAF rules.

IV. PROPOSED SOLUTION

A. HTTP Protocol Dissection

In most security solutions, traffic dissection process is the first operation before applying any security control. In HAKA project [10], HTTP stream is divided in two tables, HTTP-request and HTTP-response, each table is associated with one hook and each hook contains all security rules declared for either requests or responses. In this section we introduce another manner to dissect HTTP streams.

a) Typical HTTP request: HTTP protocol is expressed in a human-readable ASCII text. Headers use text to describe a request from a client (browser) or a response from the server. An HTTP request begins usually with a GET or POST method, followed by the URL and the protocol version. The following headers provide various information about the client, connection, content, etc. These headers are separated by \r\n to distinguish each header.

b) HTTP Request Dissection: Our dissection module is able to recognize request’s components (headers and the body) which are separated by \r\n characters. However, before making the dissection, it has to get information about security rules. Indeed, users are obliged to declare security rules for the body and for each header. With the knowledge of headers involved in the inspection process, the dissector will only extract and parse these headers.

V. THE HYBRID INJECTION PREVENTION SYSTEM (HIPS)

- 1 Request Dissector URL: The information that the URL must be inspected is known by the dissector, since the user has declared a security rule on the hook : HTTP URL. The dissector extracts URL string and passes it to the classifier.

A. The Machine Learning Model

1) SQL injections data collection framework: Malicious traffic is collected from an attack platform that includes:
- Specific SQLi attack tools using evasion techniques
- A Web server
- A vulnerable web application with known SQL injection attacks.

B. features vector selection

Feature selection plays an important role in the identification of the potential malicious data used to escape SQLi filters.
Using the theorem of the total probabilities, we deduce:

\[ p(C = c / \vec{X} = \vec{x}) = \frac{p(C = c)p(\vec{X} = \vec{x} / C = c)}{\sum_{c \in \{SQLi, Leg\}} p(C = c)p(\vec{X} = \vec{x} / C = c)} \quad (2) \]

E. Cost Evaluation

Works of [12] on cost-sensitive evaluation measures consist of evaluating the false positives effect on the total cost, in term of time wasting by users to delete spams. But in our case, the cost is the impact of false negatives on the trust of users granted to our classifier.

1) The False Negatives Effect: A false negative is mistakenly classifying an SQLi attack as a legitimate content, and a false positive is a legitimate content mistakenly classified as an SQLi attack. In our model, the cost of a false negative is much higher than the cost of a false positive. Indeed, wasting time in analyzing legitimate requests is more acceptable than passing a malicious code to the Web application. The two error types are defined as such follows:

- Classifying an SQLi attack as legitimate content: \((SQLi \rightarrow Leg)\)
- Classifying a legitimate content as an SQLi attacks: \((Leg \rightarrow SQLi)\)

In our classifier model, the first error is more serious than the second error. To illustrate this idea, we introduce the parameter \(\lambda\), as its objective is to give more importance to the first error by assuming that \(Leg \rightarrow SQLi\) is \(\lambda\) times more costly than \(SQLi \rightarrow Leg\).

2) Classification criteria: According to the above two error types, the selection criteria is as follows:

The content of a header \(\vec{x}\) is classified as legitimate if and only if:

\[ p(C = Leg / \vec{X} = \vec{x}) > \lambda.p(C = SQLi / \vec{X} = \vec{x}) \quad (3) \]

given that \(p(C = Leg / \vec{X} = \vec{x}) + p(C = SQLi / \vec{X} = \vec{x}) = 1\), the selection criteria becomes as follows:

\[ p(C = Leg / \vec{X} = \vec{x}) > \alpha \quad (4) \]

Where:

\[ \alpha = \frac{\lambda}{1 + \lambda}, \lambda = \frac{\alpha}{1 - \alpha} \quad (5) \]

3) Method and parameters evaluation: In this section, we define the parameters that allow us to evaluate our filter. To this end, two evaluation parameters are used: accuracy \((Acc)\) and error \((Err = 1 - Acc)\) [12]. They are defined as follows:

\[ Acc = \frac{n_{sqli} + n_{leg} - n_{sqli \rightarrow leg}}{N_{sqli} + N_{leg}} \quad (6) \]

\[ Err = \frac{n_{sqli \rightarrow leg} + n_{leg \rightarrow sqli}}{N_{sqli} + N_{leg}} \]
where:

- \( N_{\text{qli}} = n_{\text{qli}\rightarrow \text{leg}} + n_{\text{qli}\rightarrow \text{qli}} \)
- \( N_{\text{leg}} = n_{\text{leg}\rightarrow \text{leg}} + n_{\text{leg}\rightarrow \text{qli}} \)
- \( n_{y\rightarrow z} \) denotes the number of patterns of class \( y \) that are mistakenly classified in class \( z \).

The parameters defined above do not take into consideration the notion of weight for the two error types introduced in the previous paragraph. This leads us to introduce the weighted accuracy \((W_{\text{acc}})\) and weighted error \((W_{\text{err}} = 1 - W_{\text{acc}})\). We assumed that \( \text{SQLi} \rightarrow \text{Leg} \) is \( \lambda \) times more devastating for our system than \( \text{Leg} \rightarrow \text{SQLi} \). To make accuracy and error rate sensitive to this cost, we should treat each SQL injection as if it was \( \lambda \) inputs; when an SQL injection is misclassified, this counts as \( \lambda \) errors; and when it is classified correctly, this counts as \( \lambda \) successes.

\[
W_{\text{acc}} = \frac{\lambda n_{\text{qli}\rightarrow \text{qli}} + n_{\text{leg}\rightarrow \text{leg}}}{\lambda N_{\text{qli}} + N_{\text{leg}}} \quad (7)
\]

\[
W_{\text{err}} = \frac{\lambda n_{\text{qli}\rightarrow \text{leg}} + n_{\text{leg}\rightarrow \text{qli}}}{\lambda N_{\text{qli}} + N_{\text{leg}}} \quad (8)
\]

To have a precise idea of the filter’s performance, we compare it to a non-filtered system in which all requests are considered as legitimate.

We introduce the definition of the base-line weighted accuracy and the base-line weighted accuracy (respectively noted \( W_{\text{acc}}^b \) and \( W_{\text{err}}^b \)) which are defined as follows:

\[
W_{\text{acc}}^b = \frac{\lambda N_{\text{leg}}}{\lambda N_{\text{qli}} + N_{\text{leg}}} \quad (9)
\]

\[
W_{\text{err}}^b = \frac{N_{\text{qli}}}{\lambda N_{\text{qli}} + N_{\text{leg}}} \quad (10)
\]

The \( TCR \) (Total Cost Ratio) value measures the performance of a machine learning classifier to the same environment without a classifier. In the case where the \( TCR \) value is negligible, the best approach is to not use a classifier and to send all requests to the rules based detection engine. An effective filter which could be used in real environments should have a \( TCR \) value higher than 1.

The \( TCR \) formula is defined as follows:

\[
TCR = \frac{W_{\text{err}}^b}{W_{\text{err}}} = \frac{N_{\text{qli}}}{\lambda n_{\text{qli}\rightarrow \text{leg}} + n_{\text{qli}\rightarrow \text{qli}}} \quad (9)
\]

VI. RESULTS EVALUATION

We have collected a training data set from the framework previously presented in this paper. The training set is a mixture of SQLi attacks and legitimate requests shown in the below table with different proportions (80-20)\%, (75-25)\%, (50-50)\%, then we varied, for each scenario, the \( \lambda \) parameter and finally calculated values of \( W_{\text{acc}} \), \( W_{\text{acc}}^b \) and \( TCR \).

By increasing the \( \alpha \) (threshold) value from 99% to 50%, we have an increase in number of false positives, which means that the rules engine will analyze legitimate requests, but at the same time, the evaluation has shown an increase in \( TCR \) value. However, in practice, false positives (legitimate requests classified as SQLi attacks) will be forwarded to the rules engine that will apply all security rules. This will decrease the overall performances of our system. To find a compromise between lower number of false positives and false negatives, the \( TCR \) values should be medium values. Acceptable values of \( TCR \) are related to \( \alpha \) threshold values higher than 50% and lower than 90%.

VII. COMPARATIVE ANALYSIS

Security Rules based WAFs do not have a module that predicts SQL injection attacks. In this case, our approach will improve the inspection performance because the classifier module will not forward legitimate traffic to the detection engine. Only suspected requests are deeply inspected by applying pattern matching algorithms. In [13], Authors worked on Classification of Malicious Web Code by Machine Learning. They implemented and evaluated two classifiers both SQLiAs and XSS which can use TF-IDF method for weight calculation, and three machine learning approach among SVM, Naive-Bayes, k-Nearest Neighbor Algorithm. They obtain good precision values for their classifier (99.16%) by using SVM
with Gaussian Kernel. Our classifiers obtains 97.6% by using Bayesian algorithm. However, they did not provide a solution to handle false negatives and false positives. On the other hand, the using of SVM algorithms with Gaussian Kernel may require significant CPU resources and decreases the classifier performances in multi-gigabits rates networks.

VIII. CONCLUSION

In this paper, we focused on the problem of detecting complex SQL injections. We proposed a novel approach to dissect HTTP requests in order to cover most evasion techniques and improve security rules management process. We also provided an Injection Prevention System architecture which includes a machine learning classifier. Based on the TCR results, we have shown the effectiveness of the classifier by tuning its values in order to reduce false negatives. We were also able to show that false positives didn’t impact the overall performances of our system.

A key element of future work is to apply the same approach in order to develop an anti XSS and SQL attacks solution.

REFERENCES