**APPLIED DATA SCIENCE INTERNSHIP**

**PROJECT REPORT**

**“WEB PHISHING DETECTION USING IBM WATSON STUDIO”**



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21. INTRODUCTION
22. Overview

The goal of our project is to implement a machine learning solution to the problem of detecting phishing and malicious web links. The end result of our project will be a software product which uses machine learning algorithm to detect malicious URLs. Phishing is the technique of extracting user credentials and sensitive data from users by masquerading as a genuine website. In phishing, the user is provided with a mirror website which is identical to the legitimate one but with malicious code to extract and send user credentials to phishers. Phishing attacks can lead to huge financial losses for customers of banking and financial services. The traditional approach to phishing detection has been to either to use a blacklist of known phishing links or heuristically evaluate the attributes in a suspected phishing page to detect the presence of malicious codes. The heuristic function relies on trial and error to define the threshold which is used to classify malicious links from benign ones. The drawback to this approach is poor accuracy and low adaptability to new phishing links. We plan to use machine learning to overcome these drawbacks by implementing some classification algorithms and comparing the performance of these algorithms on our dataset.

1. Purpose:

The main purpose of the project is to detect the fake or phishing websites who are trying to get access to the sensitive data or by creating the fake websites and trying to get access of the user personal credentials. We are using machine learning algorithms to safeguard the sensitive data and to detect the phishing websites who are trying to gain access on sensitive data.

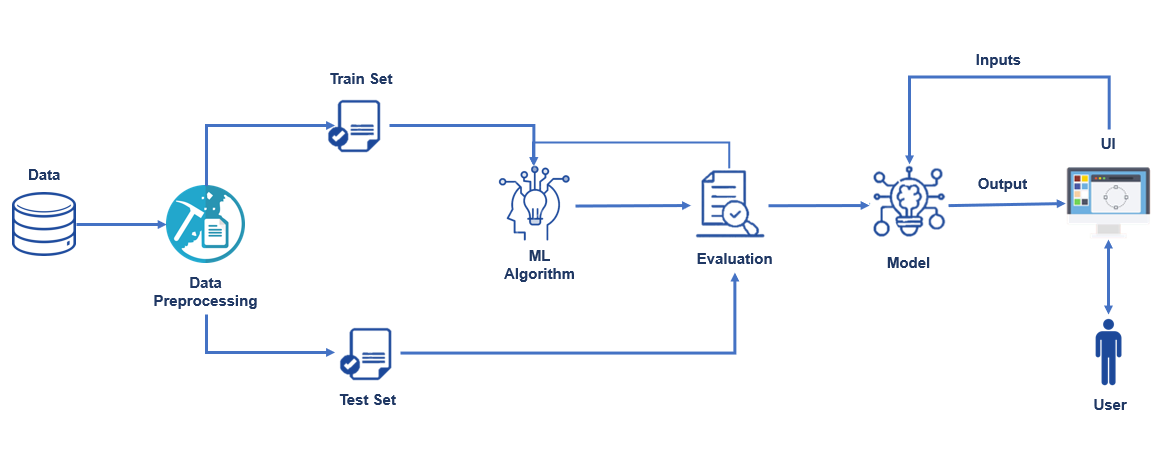
1. LITERATURE SURVEY
2. Existing Problem

A poorly structured NN model may cause the model to underfit the training dataset. On the other hand, exaggeration in restructuring the system to suit every single item in the training dataset may cause the system to be overfitted. One possible solution to avoid the Overfitting problem is by restructuring the NN model in terms of tuning some parameters, adding new neurons to the hidden layer or sometimes adding a new layer to the network. A NN with a small number of hidden neurons may not have a satisfactory representational power to model the complexity and diversity inherent in the data. On the other hand, networks with too many hidden neurons could overfit the data. However, at a certain stage the model can no longer be improved, therefore, the structuring process should be terminated. Hence, an acceptable error rate should be specified when creating any NN model, which itself is considered a problem since it is difficult to determine the acceptable error rate a priori. For instance, the model designer may set the acceptable error rate to a value that is unreachable which causes the model to stick in local minima or sometimes the model designer may set the acceptable error rate to a value that can further be improved.

1. Proposed Solution

This section describes the proposed model of phishing attack detection. The proposed model focuses on identifying the phishing attack based on checking phishing websites features, Blacklist and WHOIS database. According to few selected features can be used to differentiate between legitimate and spoofed web pages. These selected features are many such as URLs, domain identity, security & encryption, source code, page style and contents, web address bar and social human factor. This study focuses only on URLs and domain name features. Features of URLs and domain names are checked using several criteria such as IP Address, long URL address, adding a prefix or suffix, redirecting using the symbol “//”, and URLs having the symbol “@”. These features are inspected using a set of rules in order to distinguish URLs of phishing webpages from the URLs of legitimate websites.

1. THEORETICAL ANALYSIS
2. Block Diagram



1. Software Designing

* Selection of programming language : **Python**

Python is an interpreted, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development, as well as for use as a

scripting or glue language to connect existing components together.

1. Jupyter Notebook:

The Jupyter Notebook App is a server-customer application that permits altering and running note pad records by means of an internet browser. The Jupyter Notebook App can be executed on a nearby work area requiring no web access (as portrayed in this report) or can be introduced on a remote server and got to through the web. Notwithstanding showing/altering/running note pad archives, the Jupyter Notebook App has a "Dashboard" (Notebook Dashboard), a "control board" indicating nearby records and permitting to open

note pad reports or closing down their portions.

1. Sklearn:

Scikit-learn is a library in Python that provides many unsupervised and supervised learning algorithms.

1. NumPy:

NumPy is a Python package that stands for 'Numerical Python'. It is the core library for scientific computing, which contains a powerful n-dimensional array object.

1. Pandas:

pandas is a fast, powerful, flexible, and easy to use open source data analysis and manipulation tool, built on top of the Python programming language.

1. Matplotlib:

It provides an object-oriented API for embedding plots into applications using general-purpose GUI toolkits

1. Flask:

Flask is an API of Python that allows us to build up web-applications.

1. EXPERIMENTAL INVESTIGATIONS

From the data given it is a supervised machine learning task. In that dataset comes under classification problem, as the input

URL is classified as phishing (1) or legitimate (0). The machine learning models considered are:

* Decision Tree:

Decision trees are widely used models for classification and regression tasks. Essentially, they learn a hierarchy of if/else questions, leading to a decision. Learning a decision tree means learning the sequence of if/else questions that gets us to the true answer most quickly.

* Random Forest:

Random forests for regression and classification are currently among the most widely used machine learning methods. A random forest is essentially a collection of decision trees, where each tree is slightly different from the others. The idea behind random forests is that each tree might do a relatively good job of predicting, but will likely overfit on part of the data.

* KNN:

K Nearest Neighbor algorithm falls under the Supervised Learning category and is used for classification (most commonly) and regression. It is a versatile algorithm also used for imputing missing values and resampling datasets.

* Naive Bayes:

Naive Bayes is a probabilistic machine learning algorithm based on the Bayes Theorem, used in a wide variety of classification tasks. In this post, you will gain a clear and complete understanding of the Naive Bayes algorithm and all necessary concepts so that there is no room for doubts or gap in understanding.

* SVM:

A Support Vector Machine (SVM) is a supervised machine learning algorithm that can be employed for both classification and regression purposes. SVMs are more commonly used in classification problems.

* Logistic Regression:

Logistic regression is a supervised learning classification algorithm used to predict the probability of a target variable.

1. FLOWCHART

KNN

SVM

Logistic Regression

Random Forest

Naive Bayes

Compare

Decision Tree

Train Test Splitting

Data Preprocessing

1. RESULT
2. ADVANTAGES & DISADVANTAGES
3. Advantages:

• Email filtering solutions help in filtering phishing/spam emails, but this provides holistic protection for all outgoing internet traffic.

• Centralized solution implemented org-wide and no dependency on client-side agents/software.

• Data mining algorithm used in this system provides better performance as compared to other traditional classifications algorithms.

• This system can be used by many E-commerce or other websites in order to have good customer relationship.

• Reduce dependency, cost & license on third-party external software.

• Detect and prevent against unknown phishing attacks, as new patterns are created by attackers.

• Real-time protection for employees who access malicious websites or click on phishing links.

• Next level of intelligence on top of signature-based prevention techniques & blacklists

1. Disadvantages:

• Process is not accuracy.

• All websites related data will be stored in one place.

• It will assessments slowly.

• If Internet connection fails, this system won’t work.

• It will take time to load all the dataset.

• All e-banking websites related data will be stored in one place.

1. APPLICATIONS

• This framework will be helpful for some Web based business undertakings.

• This framework will be helpful for some clients who buy items on the web.

• Cyber Security Analysts can use the feature extraction component to quickly analyze indicators and hence expedite incident response.

• Helps security designers to assemble more intelligent items, customized to their own organization necessities.

• Provide insights into building an ML pipeline, data engineering & feature extraction

• Figure out how to fingerprint a URL for phishing indicators using various data sources and components

• Figure out how to retrain the model for better exactness and importance

1. CONCLUSION

Through this project, one can know a lot about the phishing websites and how they are differentiated from legitimate ones. We have trained machine learning models on the dataset created to predict phishing websites, this gives us good understanding to apply machine learning on real time applications. We have learned to integrate a web application using the flask framework and learned basics of web scripting languages. We have learned to train models on IBM Watson studio.

Thus, to summarize, we have seen how phishing is a huge threat to the security and safety of the web and how phishing detection is an important problem domain. We have reviewed some of the traditional approaches to phishing detection. We have tested three machine learning algorithms on the ‘Phishing Websites Dataset’ from the UCI Machine Learning Repository and reviewed their results. We then selected the best

algorithm based on its performance and built a Chrome extension for detecting phishing web pages. The extension allows easy

deployment of our phishing detection model to end users.

1. FUTURE SCOPE

Although the use of URL lexical features alone has been shown to result in high accuracy (96.3%), phishers have learned how to make predicting a URL destination difficult by carefully manipulating the URL to evade detection. Therefore, combining these features with others, such as host, is the most effective approach.

For future enhancements, we intend to build the phishing detection system as a scalable web service which will incorporate online learning so that new phishing attack patterns can easily be learned and improve the accuracy of our models with better feature extraction.

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