A

### **SYNOPSIS**

of

#### MINOR PROJECT

on

# **DETECTING MALWARE WEBSITES**



Submitted by

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#### **Problem Statement**

The increasing prevalence of malicious websites poses a significant threat to internet users, leading to security breaches and data theft. Detecting these malicious websites automatically is crucial to safeguard users and networks.

### **Brief Description**

This project aims to develop a machine learning model capable of accurately classifying websites as benign or malicious based on various features extracted from website metadata. The model's goal is to enhance cybersecurity measures by pre-emptively identifying potential threats and protecting users from malicious activities.

### **Objective and Scope**

#### **Objective:**

- 1. Build a robust malware detection model to enhance cybersecurity.
- 2. Optimize model performance to minimize false positives/negatives.
- 3. Contribute methodologies for leveraging machine learning in cybersecurity practices.
- 4. Promote user trust and safety by preemptively identifying and mitigating risks from malicious websites.

### **Scope:**

- 1. Data Collection and Preparation: Gather and preprocess website metadata.
- 2. Model Development: Implement RandomForestClassifier for classification.
- 3. Model Evaluation: Assess performance using accuracy, precision, recall, and F1-score metrics.

### Methodology

The methodology outlines the step-by-step process followed to achieve the project's objectives:

- 1. **Data Collection**: Obtain and preprocess website metadata.
- 2. **Data Preprocessing**: Handle missing values, encode categorical variables, and normalize features.
- 3. **Feature Extraction**: Select relevant features and transform data for model training.
- 4. **Model Selection and Training**: Choose RandomForestClassifier and train on prepared data.
- 5. **Model Evaluation**: Use metrics and validation techniques to assess model performance.
- 6. **Testing and Deployment**: Prepare for deployment and test model effectiveness with new data.

### **Hardware and Software Requirements**

#### Hardware:

- 1. Standard computer with at least 8 GB of RAM.
- 2. Modern CPU for efficient data processing and model training.

#### Software:

- 1. Operating System: Windows, macOS, or Linux.
- 2. Programming Language: Python.
- 3. Development Environment: Jupyter Notebook, Google Colab, or VSCode.

## **Technologies**

- 1. **Python**: Primary programming language for the project.
- 2. **pandas**: Library for dataset loading, preprocessing, and analysis.
- 3. **scikit-learn**: Framework for machine learning model development, feature extraction, and evaluation.
- 4. **RandomForestClassifier**: Algorithm chosen for its ability to handle complex data relationships.
- 5. **Joblib**: Used for saving and loading trained machine learning models.
- 6. **Flask**: Web framework for optional deployment of the model through a web interface.

# **Testing Techniques**

- 1. **Unit Testing:** Validate code components for data preprocessing, model training, and evaluation to ensure expected functionality using unit-test or pytest.
- 2. **Integration Testing:** Verify seamless interaction between data preprocessing and model training modules through end-to-end testing with sample datasets.
- 3. **System and Performance Testing:** Evaluate overall system behavior and efficiency under varied workloads, using Scikit-learn's cross-validation for metric assessment and profiling tools (e.g., cProfile, memory\_profiler) for optimization.

## **Project Contribution**

- 1. Enhanced Cybersecurity: Provides a robust solution for detecting and mitigating malicious website threats.
- 2. Technological Advancement: Integrates machine learning for proactive cybersecurity measures.
- 3. Practical Application: Real-time deployment for dynamic website classification, enhancing user safety online.

### **Project Screenshots**

```
[11] import pandas as pd
     from sklearn.model_selection import train_test_split
     from sklearn.preprocessing import LabelEncoder
     from sklearn.ensemble import RandomForestClassifier
     from sklearn.metrics import accuracy_score, classification_report, confusion_matrix
 # Load the dataset
     df = pd.read_csv('dataset.csv')
     # Display the first few rows to understand the structure
     print(df.head())
 3
           URL URL_LENGTH NUMBER_SPECIAL_CHARACTERS
                                                       CHARSET \
                  16
                                                  7 iso-8859-1
        Ma 109
       BØ_2314
BØ 911
                        16
                                                       UTF-8
                                                      us-ascii
        B0_113
                       17
                                                 6 ISO-8859-1
        B0_403
                                                        UTF-8
                     SERVER CONTENT_LENGTH WHOIS_COUNTRY WHOIS_STATEPRO \
                                                  NaN
               nginx
Apache/2.4.10
                                     263.0
                                    15087.0
                                                    NaN
                                                                   NaN
     2 Microsoft-HTTPAPI/2.0
                                  324.0
162.0
                                                    NaN
                                                                   NaN
                       nginx
                                                    US
                                                                   AK
                        NaN
                                 124140.0
     import joblib
     # Save the model to disk
     joblib.dump(clf, 'malware_detector_model.pkl')
     # Load the model for future use
     # clf = joblib.load('malware detector model.pkl')

→ ['malware detector model.pkl']
[19] # Example usage: Load the model and make predictions
     # Load the model
     loaded model = joblib.load('malware detector model.pkl')
     # Example prediction
     # Assuming X_new is a new set of data to predict on
     X new = X test.iloc[0:2] # Example: Use first two rows of test data for prediction
     predictions = loaded model.predict(X new)
     print("Predictions:", predictions)
 → Predictions: [1 0]
```