

# CSE 3502 - INFORMATION SECURITY MANAGEMENT

# PROJECT REPORT

# ANDROID MALWARE ANALYSIS

**SUBMITTED TO** 

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By

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### **Abstract**

Android is an open source operating system with more than a billion users. The amount of sensitive information produced by these technologies are rapidly increasing, which attracts a large number of audiences to develop tools and techniques to acquire that information or to disrupt the device's smooth operation. Despite several solutions being able to guarantee an adequate level of security, day by day the hacker's skills continued to grow, so it remains a permanent challenge for security tools developers.

As a response, several members of the research community are using artificial intelligence tools for Android security, particularly machine learning techniques to classify between healthy and malicious apps.

In this project, we implemented a static analysis framework and machine learning to do that classification.

### Introduction

Android is an open-source operating system for mobile devices, televisions, automobiles and smart watches with more than a billion users. Therefore it opens a wide array of attack vectors targeting the user information.

For the protection of the information and devices, Android has several security mechanisms; the most relevant are: a sandbox environment at the kernel level to prevent access to the file system and other resources; an API of permissions that controls the privileges of the applications in the device; security mechanisms at the applications development level; and a digital distribution platform (Google Play), where the processes are implemented to limit the dissemination of malicious code.

Each application is compiled in an Android Application Package [APK] file, which includes the code of the application (".dex" files), resources, and the AndroidManifest.xml file. This latter is an important element, since it provides most of the information of the security features and configuration of each application. It also includes the information of the API regarding permissions, activities, services, content providers, and the receiving broadcasts.

There are several tools and techniques for the analysis of threats for this operating system. Between the most representative, we have static and dynamic analysis.

### Static Analysis

Static analysis is a technique that assesses malicious behavior in the source code, the data, or the binary files without the direct execution of the application. Its complexity has increased due to the experience that cybercriminals have gained in the development of applications. However, it has been demonstrated that it is possible to avoid this using obfuscation techniques.

### **Dynamic Analysis**

Dynamic analysis is a set of methods that studies the behavior of the malware in execution through gesture simulations. In this technique, the processes in execution, the user interface, the network connections and sockets opening are analyzed. Alternatively, there already exist some techniques to avoid the processes performed by dynamic analysis, where the malware has the capacity to detect sandbox-like environments and to stop its malicious behavior.

# **Literature Survey**

### A. Machine learning with dynamic analysis

DroidDolphin(2014) is a dynamic analysis framework that uses the GUI, big data, and machine learning for the detection of malicious applications in Android. Its analysis process consists of the extraction of information of the calls to the API and 13 activities, whilst the application executed in virtual environments. The SVM machine learning algorithm with the LIBSVM public library was used, a training dataset of 32,000 benign and malign applications, and a testing dataset of 3,000 healthy applications and 1,000 malicious. The preliminary results showed a precision of 86.1% and an F-score of 0.875.

Wu, Wen-Chieh & Hung, Shih-Hao. (2014). DroidDolphin. 247-252. 10.1145/2663761.2664223.

### B. Machine learning with static analysis

Sahs and Khan (2012) propose a machine learning system to detect malware in Android devices with the One-Class SVM classification algorithm and static analysis as a technique to obtain the information from the applications. During

the development, they used the Androguard tool to extract the information of the APK and the Scikit-learn framework. From the AndroidManifest.xml, they developed a binary vector that contains the information of each permission used for every application and a Control Flow Graph [CFG], which corresponds to an abstract representation of a program. Conversely, the algorithm was implemented with a test set of 2,081 clean apps and 91 malicious, with the information of 5 kernels - about binary vectors, strings, diagrams, sets, and uncommon permissions - and another one for each application. As a result, they were able to obtain a low rate of false negatives but a high rate of false positives.

J. Sahs and L. Khan, "A Machine Learning Approach to Android Malware Detection," 2012 European Intelligence and Security Informatics Conference, Odense, 2012, pp. 141-147, doi: 10.1109/EISIC.2012.34.

# C. DroidMat: Android Malware Detection through Manifest and API Calls Tracing

Although understanding Android malware using dynamic analysis can provide a comprehensive view, it is still subjected to high cost in environment deployment and manual efforts in investigation. They have proposed a static feature-based mechanism to provide a static analyst paradigm for detecting the Android malware. The mechanism considers the static information including permissions, deployment of components, Intent messages passing and API calls for characterizing the Android applications behavior. In order to recognize different intentions of Android malware, different kinds of clustering algorithms can be applied to enhance the malware modeling capability. They have proposed a mechanism and developed a system, called Droid Mat. First, the Droid Mat extracts the information (e.g., requested permissions, Intent messages passing, etc) from each application's manifest file, and regards components (Activity, Service, Receiver) as entry points drilling down for tracing API Calls related to permissions. Next, it applies K-means algorithm that enhances the malware modeling capability. The number of clusters are decided by Singular Value Decomposition (SVD) method on the low rank approximation. Finally, it uses KNN algorithm to classify the application as benign or malicious. The experiment result shows that the recall rate of our approach is better than one of well-known tool, Androguard, published in Black hat 2011, which focuses on Android malware analysis. In addition, Droid Mat is efficient since it takes only half as much time than Androguard to predict 1738 apps as benign apps or Android malware.

D.Wu, C. Mao, T. Wei, H. Lee and K. Wu, "DroidMat: Android Malware Detection through Manifest and API Calls Tracing," 2012 Seventh Asia Joint Conference on

Information Security, Tokyo, 2012, pp. 62-69, doi: 10.1109/AsiaJCIS.2012.18 D. Machine learning aided Android malware classification

In this paper they have proposed two machine learning aided approaches for static analysis of Android malware. The first approach is based on permissions and the other is based on source code analysis utilizing a bag-of-words representation model. The permission-based model is computationally inexpensive, and is implemented as the feature of OWASP Seraphimdroid Android app that can be obtained from Google Play Store. Our evaluations of both approaches indicate an F-score of 95.1% and F-measure of 89% for the source code-based classification and permission-based classification models, respectively.

Milosevic, N., Dehghantanha, A., & Choo, K. K. R. (2017). Machine learning aided Android malware classification. Computers & Electrical Engineering, 61, 266-274.

E. Droid permission miner: Mining prominent permissions for Android malware analysis

In this paper, they have proposed static analysis of android malware files by mining prominent permissions. The proposed technique is implemented by extracting permissions from 436 .apk files. Feature pruning is carried out to investigate the impact of feature length on accuracy. The prominent features that give way to lesser misclassification are determined using Bi-Normal Separation (BNS) and Mutual Information (MI) feature selection techniques. Results suggest that Droid permission miner can be used for preliminary classification of Android package files.

A. M. Aswini and P. Vinod, "Droid permission miner: Mining prominent permissions for Android malware analysis," The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2014), Bangalore, 2014, pp. 81-86, doi:10.1109/ICADIWT.2014.681467

# **Proposed work**

Other artificial intelligence techniques have also been explored for safety in Android; one is so-called machine learning. Here, the capacity of the systems to learn how to identify malware without being programmed in an explicit way is presented. A large number of proposals use classification algorithms like SVM, Bagging, Neural Network, Decision Tree, and Naive Bayes. Conventional security software requires, on its identification process, human effort that implies time and resources. This might be improved through the use of intelligent tools. One of the more promising paths is the application of machine learning algorithms, which entails an increase in the efficiency in the identification of new threats.

At the present time, some proposals have arisen related to the application of classifiers for the analysis of malicious software in Android; a large number use tools for the download of applications and technologies; hence, the comparison of their results is more complicated.

Having as a foundation a framework of static analysis, we propose an adaptation that uses application databases in published articles with different open-source tools. Additionally, we assessed the framework through the application of several classification algorithms: Naive Bayes, KNeighbors, Random Forest, and Decision Tree.

The proposed framework is composed of four phases: gathering, extraction, features generation, and training and testing.

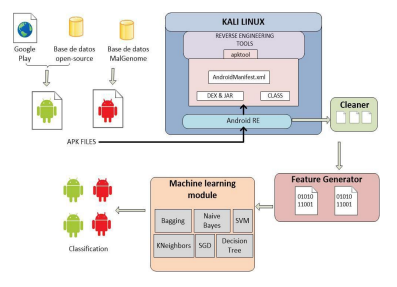


Fig. Proposed framework

### **Gathering**

We collected a total of 558 APK. The collection is composed of 279 applications with low privileges of the free access dataset and a random selection of 279 malwares of the MalGenome.

### Extraction

By using ApkTool 2.0.3 tool, we can obtain the AndroidManifest.xml file of the gathered APK.

### **Features generator**

We developed some tools in Python that create the binary vectors that correspond to the permissions for each application; also, we added a layer regarding the classification of the application (either benign or malign). With these results, we created a new dataset containing the granted permissions for each application in binary.

### Training and testing

We created two partitions, one with 71% and the other with 29% of the data for the training and testing phases, respectively. Finally, we trained and verified each machine learning algorithm.

#### **Dataset**

### Static Analysis

Earlier, a malicious dataset software known as Android Genome Project - MalGenome – was published. The development has a sample of 1,260 malicious applications with 49 different families. The features description of its dataset was also published and, as a part of the results, 1,083 malicious codes (86%) were re-packaged versions of legitimate applications, 36.7% had the capacity to raise privileges, and 45.3% had at their end the subscription of premium message systems. They assessed four security software that in the best case could detect 79.6% of the malicious applications; in the worst case, 20.2%.

Krutz et al. (2015) analyzed a free-access dataset containing more than 1,000 Android applications, more than 4,000 of their versions, and a total of 430,000 commits of online repositories. In addition to their results, it is possible to obtain information regarding the applications under and over privileges per commit category in the repositories and versions.

### Dynamic Analysis

For this approach, we used a set of pcap files from the DroidCollector project integrated by 4705 benign and 7846 malicious applications. All of the files were processed by our feature extractor script, the idea of this analysis is to answer the next question, according to the static analysis previously seen a lot of applications use a network connection, in other words, they are trying to communicate or transmit information, so.. is it possible to distinguish between malware and benign application using network traffic.

# **Implementation**

We used Python as a development language, and the machine learning tools of Scikit-Learn 0.17. The selected classification algorithms for the experiment were: Naive Bayes, Bagging, KNeighbors, Support Vector Machines (SVM), Stochastic Gradient Descent (SGD), and Decision Tree. During the application of the methodology, we assessed some algorithms with different configurations

### Importing the libraries

```
#Importing all libraries required
from sklearn.naive_bayes import GaussianNB, BernoulliNB
from sklearn.metrics import accuracy_score, classification_report
from sklearn.ensemble import BaggingClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.linear_model import SGDClassifier
from sklearn.model selection import train test split
from sklearn.metrics import cohen_kappa_score
from sklearn.metrics import confusion matrix
from sklearn.ensemble import RandomForestClassifier
from sklearn import preprocessing
import torch
from sklearn import sym
from sklearn import tree
import pandas as pd
from sklearn.externals import joblib
import pickle
import numpy as np
import seaborn as sns
```

# **Static Analysis**

```
# Doing Static Analysis
import pandas as pd
df = pd.read_csv("train.csv", sep=";")

df = df.astype("int64")
df.type.value_counts()

1    199
0    199
Name: type, dtype: int64

df.shape
(398, 331)
```

### Sorting the dataset by different types: Type 1 means malware

```
pd.Series.sort_values(df[df.type==1].sum(axis=0), ascending=False)[1:11]
android.permission.INTERNET
                                                 195
{\tt and roid.permission.READ\_PHONE\_STATE}
                                                 190
android.permission.ACCESS_NETWORK_STATE android.permission.WRITE_EXTERNAL_STORAGE
                                                 167
                                                 136
android.permission.ACCESS_WIFI_STATE
                                                 135
android.permission.READ_SMS
                                                 124
android.permission.WRITE_SMS
                                                 104
android.permission.RECEIVE_BOOT_COMPLETED
                                                 102
android.permission.ACCESS_COARSE_LOCATION
android.permission.CHANGE_WIFI_STATE
                                                  75
dtype: int64
pd.Series.sort_values(df[df.type==0].sum(axis=0), ascending=False)[:10]
android.permission.INTERNET
                                                 104
\verb"android.permission.WRITE_EXTERNAL\_STORAGE"
                                                  76
android.permission.ACCESS_NETWORK_STATE
                                                  62
android.permission.WAKE_LOCK
                                                  36
and roid.permission.RECEIVE\_BOOT\_COMPLETED
                                                  30
android.permission.ACCESS_WIFI_STATE
                                                  29
android.permission.READ_PHONE_STATE
                                                  24
android.permission.VIBRATE
                                                  21
android.permission.ACCESS_FINE_LOCATION
and \verb"roid.permission.READ_EXTERNAL\_STORAGE"
                                                  15
dtype: int64
```

### Modelling and Naive Bayes

```
#Modelling
X_train, X_test, y_train, y_test = train_test_split(df.iloc[:, 1:330], df['type'], test_size=0.20, random_state=42)
# Naive Bayes algorithm
gnb = GaussianNB()
gnb.fit(X_train, y_train)
pred = gnb.predict(X_test)
# accuracy
accuracy = accuracy_score(pred, y_test)
print("naive_bayes")
print(accuracy)
print(classification_report(pred, y_test, labels=None))
0.8375
             precision recall f1-score support
                  0.91 0.76
0.78 0.92
                0.78
                                   0.85
              0.84
0.85 0.84 0.84
0.85 0.84 0.84
                                                  80
   accuracy
   macro avg
weighted avg
                                                  80
```

## K Neighbors Algorithm

```
# kneighbors algorithm

for i in range(3,15,3):

    neigh = KNeighborsClassifier(n_neighbors=i)
    neigh.fit(X_train, y_train)
    pred = neigh.predict(X_test)
    # accuracy
    accuracy = accuracy_score(pred, y_test)
    print("kneighbors {}".format(i))
    print(accuracy)
    print(classification_report(pred, y_test, labels=None))
    print("")

    kneighbors 3
    0.8875
    precision_recall f1-score_support
```

0.8875				
	precision	recall	f1-score	support
0	0.94	0.82	0.88	39
1	0.85	0.95	0.90	41
accuracy			0.89	80
macro avg	0.89	0.89	0.89	80
weighted avg	0.89	0.89	0.89	80
kneighbors 6 0.85				
	precision	recall	f1-score	support
0	0.94	0.76	0.84	42
1	0.78	0.95	0.86	38
accuracy			0.85	80
macro avg	0.86	0.85	0.85	80
weighted avg	0.87	0.85	0.85	80

kneighbors 9 0.8375				
	precision	recall	f1-score	support
0	0.94	0.74	0.83	43
1	0.76	0.95	0.84	37
accuracy			0.84	80
macro avg	0.85	0.85	0.84	80
weighted avg	0.86	0.84	0.84	80
kneighbors 12 0.825				
	precision	recall	f1-score	support
0	0.91	0.74	0.82	42
1	0.76	0.92	0.83	38
accuracy			0.82	80
macro avg	0.84	0.83	0.82	80
weighted avg	0.84	0.82	0.82	80

#### Decision tree

```
#Decision Tree
clf = tree.DecisionTreeClassifier()
clf.fit(X_train, y_train)
# Read the csv test file
pred = clf.predict(X_test)
# accuracy
accuracy = accuracy_score(pred, y_test)
print(clf)
print(accuracy)
print(classification_report(pred, y_test, labels=None))
DecisionTreeClassifier(ccp_alpha=0.0, class_weight=None, criterion='gini',
                      max depth=None, max features=None, max leaf nodes=None,
                      min impurity decrease=0.0, min impurity split=None,
                      min samples leaf=1, min samples split=2,
                      min_weight_fraction_leaf=0.0, presort='deprecated',
                      random_state=None, splitter='best')
0.95
             precision recall f1-score support
          0
                  0.97
                            0.92
                                      0.94
                                                  36
                  0.93
                            0.98
                                      0.96
                                                  44
           1
                                      0.95
                                                  80
   accuracy
                  0.95
                            0.95
                                      0.95
                                                  80
  macro avg
weighted avg
                  0.95
                            0.95
                                      0.95
```

# **Dynamic Analysis**

```
#Dynamic Analysis
import pandas as pd
data = pd.read_csv("android_traffic.csv", sep=";")
data.head()
```

	name	tcp_packets	dist_port_tcp	external_ips	vulume_bytes	udp_packets	tcp_urg_packet	source_app_packets	remote_app_packets	source_app_bytes	remote_
0	AntiVirus	36	6	3	3911	0	0	39	33	5100	
1	AntiVirus	117	0	9	23514	0	0	128	107	26248	
2	AntiVirus	196	0	6	24151	0	0	205	214	163887	
3	AntiVirus	6	0	1	889	0	0	7	6	819	
4	AntiVirus	6	0	1	882	0	0	7	6	819	

```
data.columns
```

```
data.shape
```

(7845, 17)

data.type.value\_counts()

benign 4704 malicious 3141

Name: type, dtype: int64

### Data Cleaning and Processing

```
#Data Cleaning and processing
data.isna().sum()
name
                           0
tcp_packets
                           0
dist_port_tcp
                           0
external ips
vulume_bytes
udp_packets
                           0
tcp_urg_packet
source_app_packets
                           0
remote_app_packets
                           0
source_app_bytes
remote_app_bytes
                           0
                        7845
duracion
avg_local_pkt_rate
                        7845
avg_remote_pkt_rate
                        7845
source_app_packets.1
                           0
dns_query_times
                           0
type
                           0
dtype: int64
#dropping the columns with high null values
data = data.drop(['duracion','avg_local_pkt_rate','avg_remote_pkt_rate'], axis=1).copy()
```

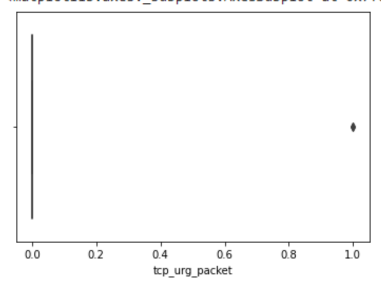
### Statistical Analysis of data

```
#Show all the statistical Analysis of the data
data.describe()
        tcp_packets dist_port_tcp external_ips vulume_bytes udp_packets tcp_urg_packet source_app_packets remote_app_packets source_app_bytes remote_app_
                       7845.000000 7845.000000 7.845000e+03 7845.000000
                                                                                                                                         7.845000e+03
count 7845.000000
                                                                                7845.000000
                                                                                                    7845.000000
                                                                                                                        7845.000000
                                                                                                                                                           7.84500
         147.578713
                          7.738177
                                        2.748502 1.654375e+04
                                                                   0.056724
                                                                                   0.000255
                                                                                                     152.911918
                                                                                                                         194.706310
                                                                                                                                         2.024967e+05
                                                                                                                                                           1.69226
 mean
         777.920084
                         51.654222
                                        2.923005 8.225650e+04
                                                                   1.394046
                                                                                   0.015966
                                                                                                     779.034618
                                                                                                                        1068.112696
                                                                                                                                         1.401076e+06
                                                                                                                                                           8.23818
 std
           0.000000
                          0.000000
                                        0.000000 0.000000e+00
                                                                   0.000000
                                                                                   0.000000
                                                                                                       1.000000
                                                                                                                           0.000000
                                                                                                                                         0.000000e+00
                                                                                                                                                           6.90000
 min
 25%
           6.000000
                          0.000000
                                        1.000000 8.880000e+02
                                                                   0.000000
                                                                                   0.000000
                                                                                                       7.000000
                                                                                                                           7.000000
                                                                                                                                         9.340000e+02
                                                                                                                                                           1.04600
 50%
          25.000000
                          0.000000
                                        2.000000 3.509000e+03
                                                                   0.000000
                                                                                   0.000000
                                                                                                      30.000000
                                                                                                                          24.000000
                                                                                                                                         4.090000e+03
                                                                                                                                                           3.80300
          93.000000
                          0.000000
                                                                   0.000000
                                                                                   0.000000
                                                                                                      98.000000
                                                                                                                          92.000000
                                                                                                                                         2.624400e+04
 75%
                                        4.000000 1.218900e+04
                                                                                                                                                           1.26100
 max 37143,000000
                       2167.000000
                                       43.000000 4.226790e+06
                                                                  65.000000
                                                                                   1.000000
                                                                                                   37150.000000
                                                                                                                       45928.000000
                                                                                                                                         6.823516e+07
                                                                                                                                                           4 22732
```

# Checking for Outliers

```
#checking the outliers in the data
sns.boxplot(data.tcp_urg_packet)
```

/usr/local/lib/python3.6/dist-packages/seaborn/\_decorator
FutureWarning
<matplotlib.axes.\_subplots.AxesSubplot at 0x7fe8d2196128>



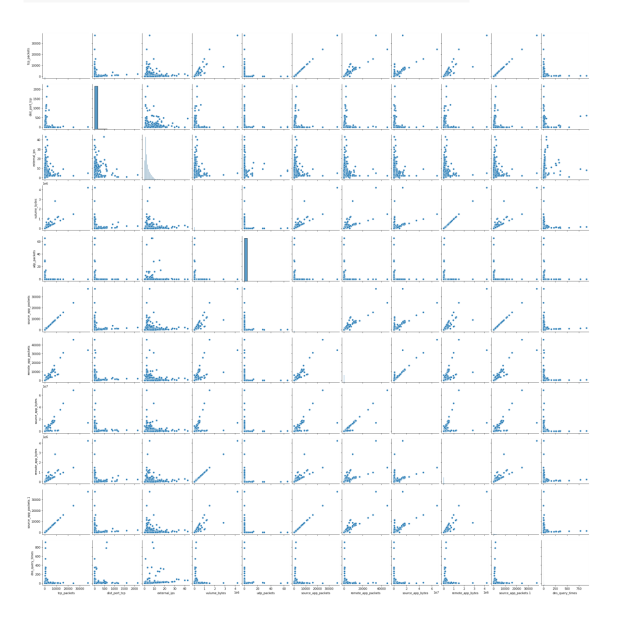
```
data.loc[data.tcp_urg_packet > 0].shape[0]
2
```

#Dropping the column 'tcp\_urg\_packet' since it has only two columns which are non-zero
data = data.drop(columns=["tcp\_urg\_packet"], axis=1).copy()
data.shape

(7845, 13)

# Pairplots

```
#Pairplots
sns.pairplot(data)
```



```
data=data[data.tcp_packets<20000].copy()</pre>
data=data[data.dist_port_tcp<1400].copy()</pre>
data=data[data.external_ips<35].copy()</pre>
data=data[data.vulume_bytes<2000000].copy()</pre>
data=data[data.udp_packets<40].copy()</pre>
data=data[data.remote_app_packets<15000].copy()</pre>
data[data.duplicated()].sum()
name
                         AntiVirusAntiVirusAntiVirusAntiVirusAntiVirusA...
tcp_packets
dist_port_tcp
                                                                          3514
external_ips
                                                                          1434
vulume bytes
                                                                       2061210
                                                                            38
udp_packets
                                                                         21720
source_app_packets
                                                                         18841
remote_app_packets
                                                                       8615120
source_app_bytes
remote_app_bytes
source_app_packets.1
                                                                       2456160
                                                                         21720
dns_query_times
                                                                          5095
                         benignbenignbenignbenignbenignbenignbeni
type
dtype: object
data=data.drop('source_app_packets.1',axis=1).copy()
```

### Naive Bayes Algorithm

```
#Naive Bayes Algorithm
gnb = GaussianNB()
gnb.fit(X_train, y_train)
pred = gnb.predict(X_test)
## accuracy
accuracy = accuracy_score(y_test,pred)
print("naive_bayes")
print(accuracy)
print(classification_report(y_test,pred, labels=None))
print("cohen kappa score")
print(cohen_kappa_score(y_test, pred))
naive_bayes
0.44688457609805926
            precision recall f1-score support
                  0.81
                         0.12
                                    0.20
                                               1190
     benign
  malicious
                  0.41
                         0.96
                                  0.58
                                               768
                                     0.45
                                               1958
   accuracy
                  0.61
                           0.54
                                    0.39
                                               1958
  macro avg
weighted avg
                 0.66
                           0.45
                                     0.35
                                               1958
cohen kappa score
0.06082933470572538
```

# KNeighbors Algorithm

```
# kneighbors algorithm

for i in range(3,15,3):

    neigh = KNeighborsClassifier(n_neighbors=i)
    neigh.fit(X_train, y_train)
    pred = neigh.predict(X_test)
    # accuracy
    accuracy = accuracy_score(pred, y_test)
    print("kneighbors {}".format(i))
    print(accuracy)
    print(classification_report(pred, y_test, labels=None))
    print("cohen kappa score")
    print(cohen_kappa_score(y_test, pred))
    print("")
```

#### kneighbors 3 0.8861082737487231

	precision	recall	f1-score	support
benign	0.90	0.91	0.91	1173
malicious	0.87	0.85	0.86	785
accuracy			0.89	1958
macro avg	0.88	0.88	0.88	1958
weighted avg	0.89	0.89	0.89	1958

cohen kappa score 0.7620541314671169

kneighbors 6

0.8/844/39530	132/9			
	precision	recall	f1-score	support
benign	0.92	0.88	0.90	1240
malicious	0.81	0.87	0.84	718
accuracy			0.88	1958
macro avg	0.87	0.88	0.87	1958
weighted avg	0.88	0.88	0.88	1958

cohen kappa score 0.7420746759356631 kneighbors 9 0.8707865168539326 precision recall f1-score support benign 0.89 0.90 0.89 1175 malicious 0.85 0.83 0.84 783 accuracy 0.87 1958 macro avg 0.87 0.86 1958 0.86 weighted avg 0.87 0.87 0.87 1958 cohen kappa score 0.729919255030886 kneighbors 12 0.8615934627170582 precision recall f1-score support benign 1185 0.88 0.89 0.89 malicious 0.83 0.82 0.82 773 accuracy 0.86 1958 macro avg 0.86 0.85 0.86 1958 weighted avg 0.86 0.86 0.86 1958 cohen kappa score 0.7100368862537227

### Random Forest

```
#Random Forest Algorithm
rdF=RandomForestClassifier(n_estimators=250, max_depth=50,random_state=45)
rdF.fit(X_train,y_train)
pred=rdF.predict(X_test)
cm=confusion_matrix(y_test, pred)
accuracy = accuracy_score(y_test,pred)
print(rdF)
print(accuracy)
print(classification_report(y_test,pred, labels=None))
print("cohen kappa score")
print(cohen_kappa_score(y_test, pred))
print(cm)
RandomForestClassifier(bootstrap=True, ccp_alpha=0.0, class_weight=None,
                        criterion='gini', max_depth=50, max_features='auto',
                        max_leaf_nodes=None, max_samples=None,
min_impurity_decrease=0.0, min_impurity_split=None,
                        min_samples_leaf=1, min_samples_split=2,
                        min_weight_fraction_leaf=0.0, n_estimators=250,
                        n_jobs=None, oob_score=False, random_state=45, verbose=0,
warm_start=False)
0.9172625127681308
              precision
                            recall f1-score support
      benign
                    0.93
                              9.94
                                         0.93
                                                    1190
   malicious
                    0.90
                              0.88
                                         0.89
                                                    768
                                         0.92
                                                    1958
    accuracy
   macro avg
                    0.91
                              0.91
                                         0.91
                                                    1958
weighted avg
                    0.92
                              0.92
                                         0.92
                                                    1958
cohen kappa score
0.8258206083396299
[[1117
 [ 89 679]]
```

# **Results and Discussion**

Here, we are going to compare between all the algorithms we have used for both static analysis and dynamic analysis.

### **Static analysis**

Algorithm	precision 0	1	recall 0	1	f1-score	1	accuracy
Naive Bayes	0.91	0.78	0.76	0.92	0.83	0.85	0.84
Kneighbors	0.94	0.85	0.82	0.95	0.88	0.90	0.89
Decision tree	0.97	0.93	0.92	0.98	0.94	0.96	0.95

Table 1. Static Analysis

# Dynamic analysis

Algorithm	precision B M	recall B M	f1-score B M	accuracy	cohen kappa score
Naive Bayes	0.81 0.41	0.12 0.96	0.20 0.58	0.45	0.0608
Kneighbo rs	0.90 0.87	0.91 0.85	0.91 0.86	0.89	0.762
Random forest	0.93 0.90	0.94 0.88	0.93 0.89	0.92	0.825

Table 2 . Dynamic Analysis

As we can see that in static analysis, the decision tree had the highest result in the classification performance of 97% and 93% respectively for Benign and Malicious apps. Whereas in dynamic analysis, random forest had the highest result in the classification performance of 93% and 90% respectively.

We have successfully implemented the static and dynamic analysis frameworks for classifying between the malware and benign apps by using several machine learning algorithms. By the obtained results and the precision scores we can classify the future apps between benign and malware.

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