**Automated PE32 Threat classification using Import Table and Deep Neural Networks**

Visweswaran N

visweswaran.nagasivam98@gmail.com

**Abstract:**

A malware is a computer program which harms the computer in which it gets executed. Malware analysis play a major role in analysing the functionalities and behaviour of the malware. Malware analysis is a slow and tedious process which involves a lot of manual work. Finding the type of the malware will often boost up the analysis process and helps to the researcher to know what the binary is capable of. Usually researchers perform various static analysis techniques to find the category of the malware using various tools like strings, dependency walker etc., But each day there are millions [1] of new malwares gets released classifying them manually is a non-feasible solution. So, in our approach we are going to automate this process using deep neural networks.

**I. INTRODUCTION**

Malware analysis helps the researchers to find out the functionality of the malware. Malware analysis comprises of two major types,

1. Static Malware analysis.
2. Dynamic Malware analysis.

**Static Malware Analysis:**

In static malware analysis the malicious binaries are examined without executing and may be further subjected for reverse engineering using disassembler. Where as in dynamic malware analysis the malicious binary is actually executed in an isolated environment like sandbox to detect its behaviour.

**Keywords:** Windows Malware, Malware Analysis, Static Malware Analysis, Malware Classification.

***A. Types of malware:***

**1. Backdoor:**

Backdoor is a malicious program which allows the remote attacker to gain access to the victim’s computer.

**2. Downloader:**

The sole purpose of the downloader is to download another malicious program and sometimes execute it.

**3. Keylogger:**

A keylogger is a program which continuously monitors the keystroke of the user. This helps the attacker to steal potential information like email address, password., etc.,

**4. Miners:**

This malicious program will use the resources of the victim’s computer to mine crypto-currency which is used to monetize the attacker’s wallet.

**5. Rouge software:**

Rouge software seems to behave like an original software say, antivirus and will trick the user to buy services which will end up paying to an attacker.

**6. Trojan:**

A trojan is a software which seems to behave like a legitimate program but does malicious activities in the background.

**7. Ransomware:**

A malicious program which encrypts the user’s files (pictures, documents, etc.,) and would demand a ransom for decryption. The ransom is generally collected through cryptocurrency like Bitcoins, Dash, etc.,

**B. Dataset Preparation:**

**1. Sample collection:**

In order to prepare our dataset, we need actual malware samples. Various malware samples have been collected from open source GitHub repositories and mostly from Virus Share [2]. These repositories do already have most of the malware categorized which will be used for supervised learning.

All the collected samples are stored in a separate directory depending on the category of the malware which helps in labelling of the malware. The collected sample’s category and their label is shown in Table 1.

**Table 1: Malware Category with respective Label.**

|  |  |
| --- | --- |
| **Sample type** | **Label** |
| Backdoor | 0 |
| Downloader | 1 |
| Keylogger | 2 |
| Miner | 3 |
| Ransomware | 4 |
| Rouge Software | 5 |
| Trojan | 6 |
| Worm | 7 |

**2. Extracting Import functions:**

In order to prepare our dataset, we need to extract all the Import functions used by the malware. A small C++ program is written which will extract all the imports from all the PE32 files present in the directory. MD5 hashing is used to prevent data duplication. Initially the program will create three separate files one to store the hashes of the scanned malware which is used to prevent data duplication, a separate file to store the imports used by all the executable of the same category and third file is used to notify when the PE32 has used a Packer[9] – UPX [8].

Packed program will not be used for dataset preparation however it will be used stored in a separate text file for identification. The program also creates individual files for each PE32 executables containing it’s import with the name of its hash.

A packer is a program which encrypts the actual programs source, when the program is packed the size of the strings will be less, does have less import functions and the size of the executable is reduced too. When a packed executable is executed, the packer program runs first and will decrypt the executable to execute. Packers are also used for legitimate purposes for saving bandwidth by reducing size of the executable.

The famous and most commonly used packer is UPX which is an open source tool licensed under GPL, Capable of compressing portable executable.

Packed malware could evade the signature-based detection. For example: hash-based detection. Hash of the packed executable varies to hash of the original executable.

Below is the algorithm for extracting the imports,

**Algorithm 1: Import Extraction**

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Here is a visualization of Imports used by various malware [Frequency Distribution Graph]:

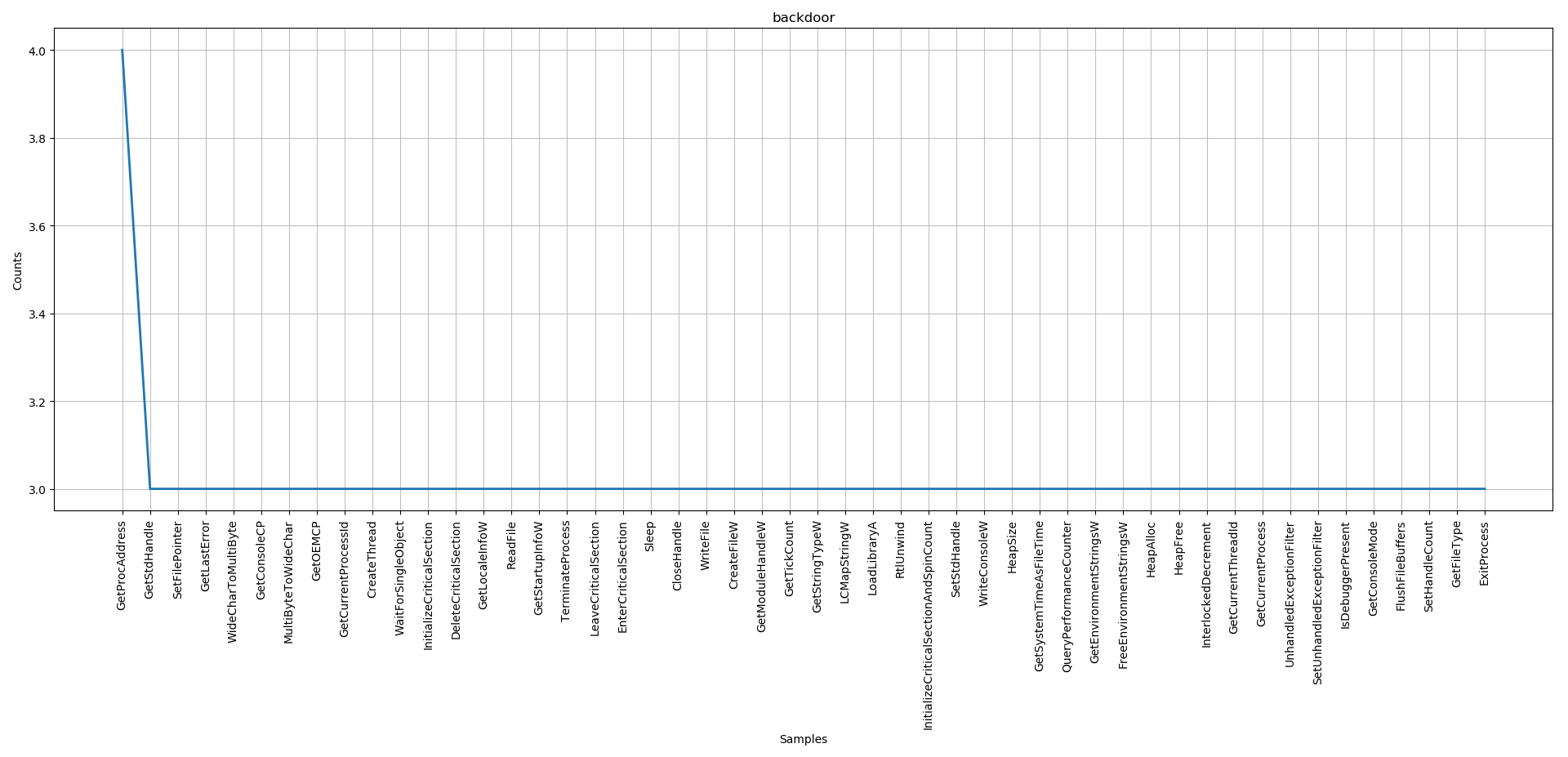


Fig 1. Frequency Distribution graph for backdoor.

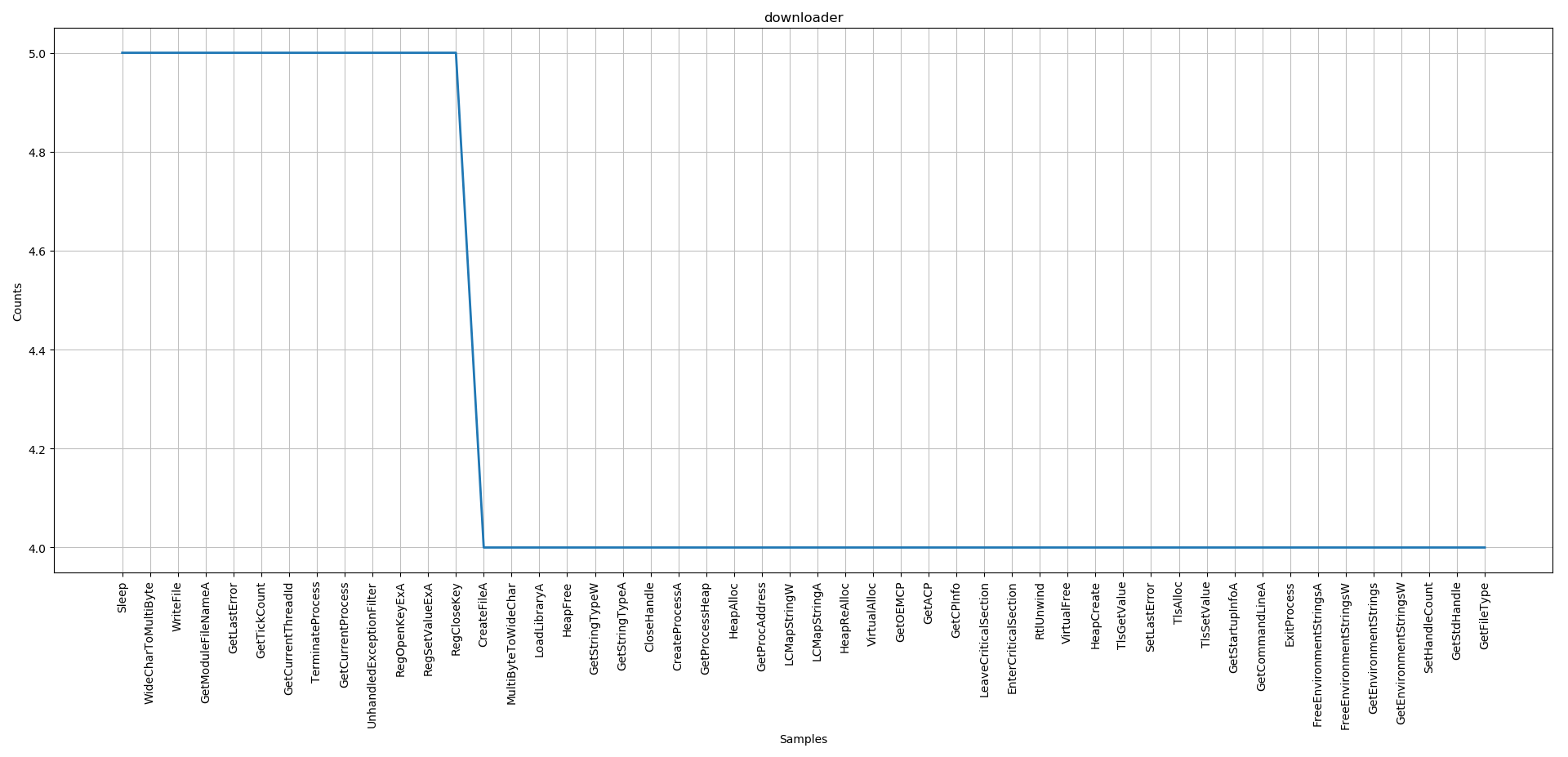


Fig 2. Frequency distribution graph for downloader.

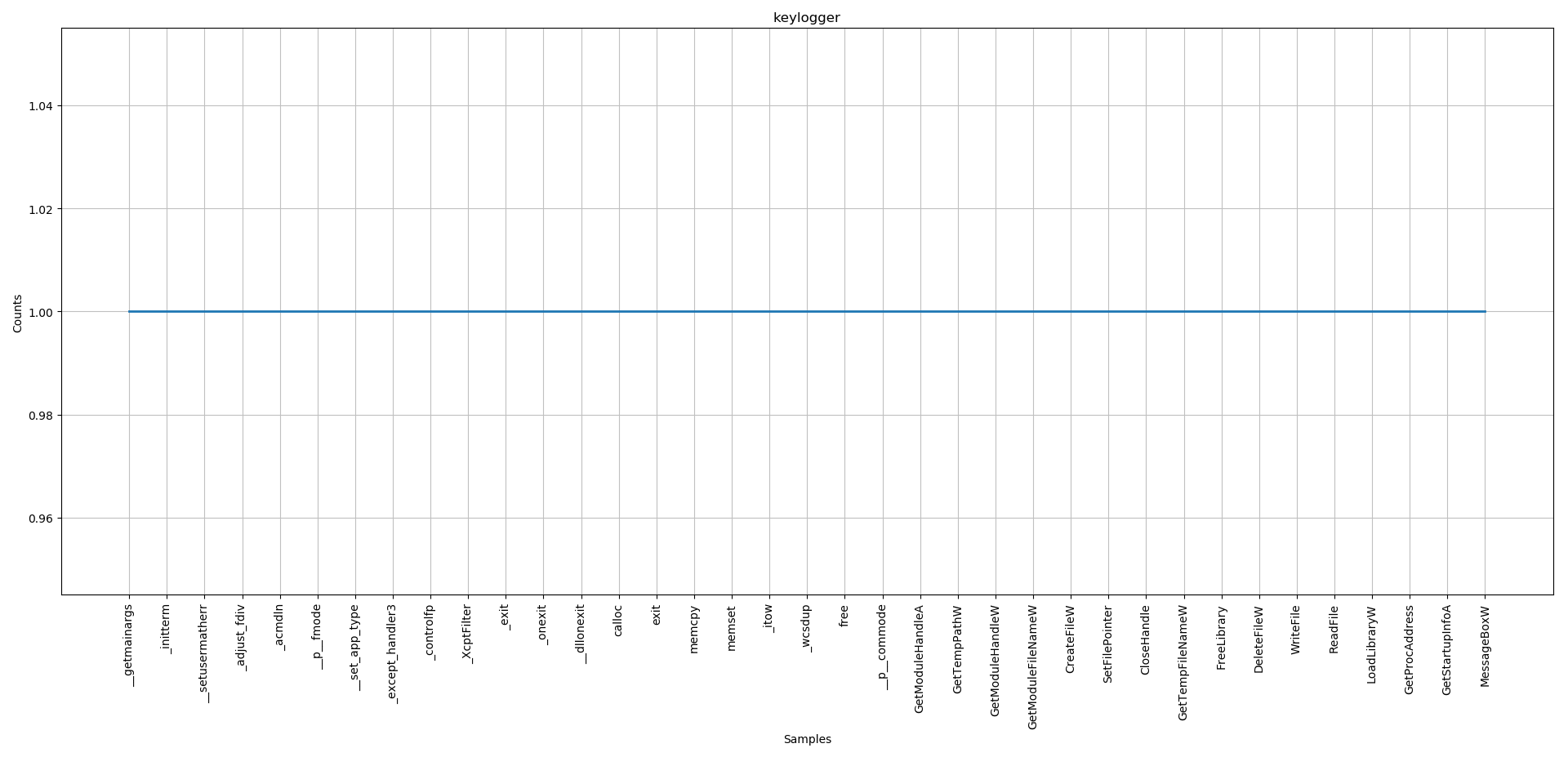


Fig 3. Frequency distribution graph for keylogger.

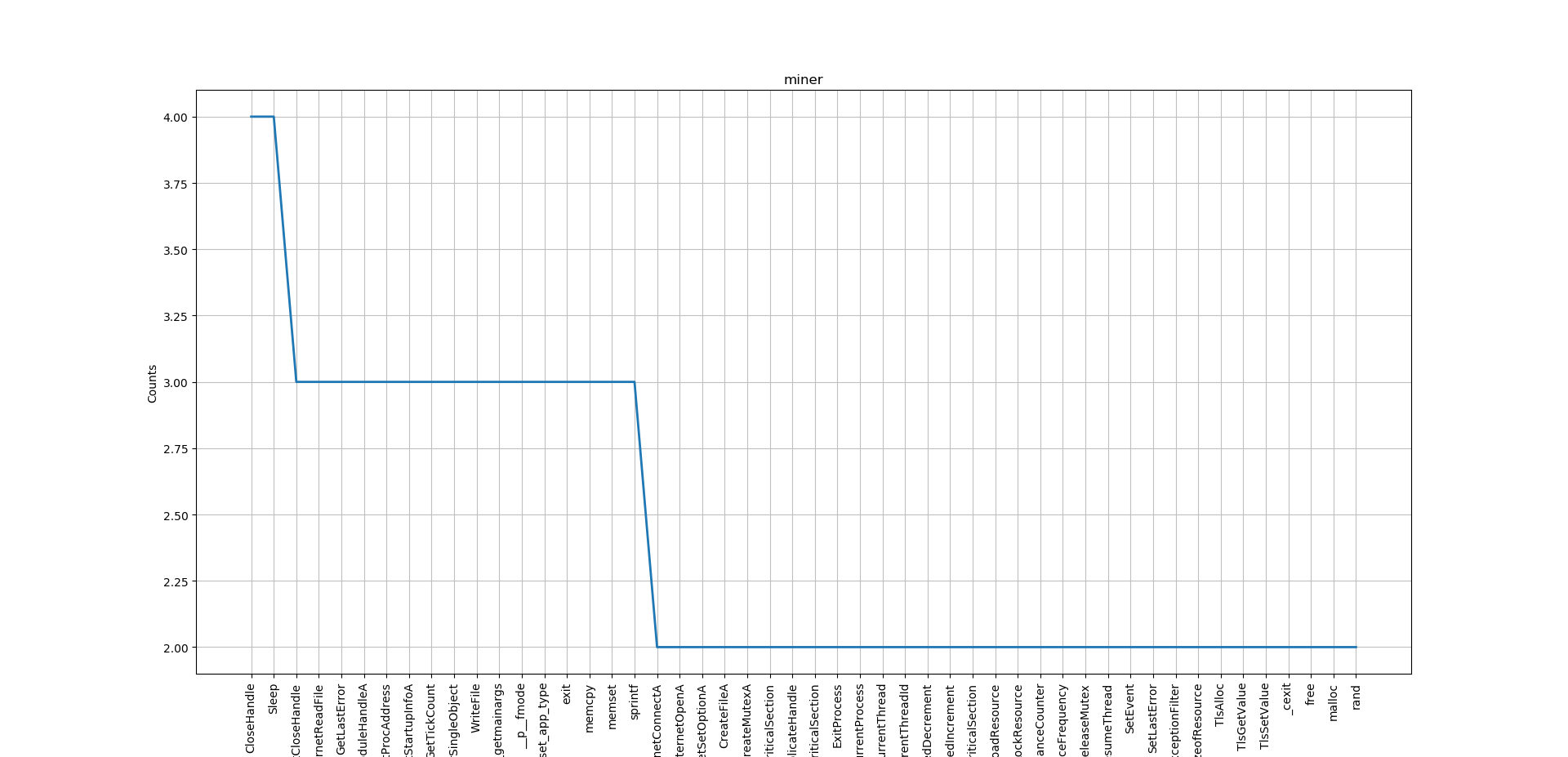


Fig 4. Frequency distribution graph for crypto currency miners.

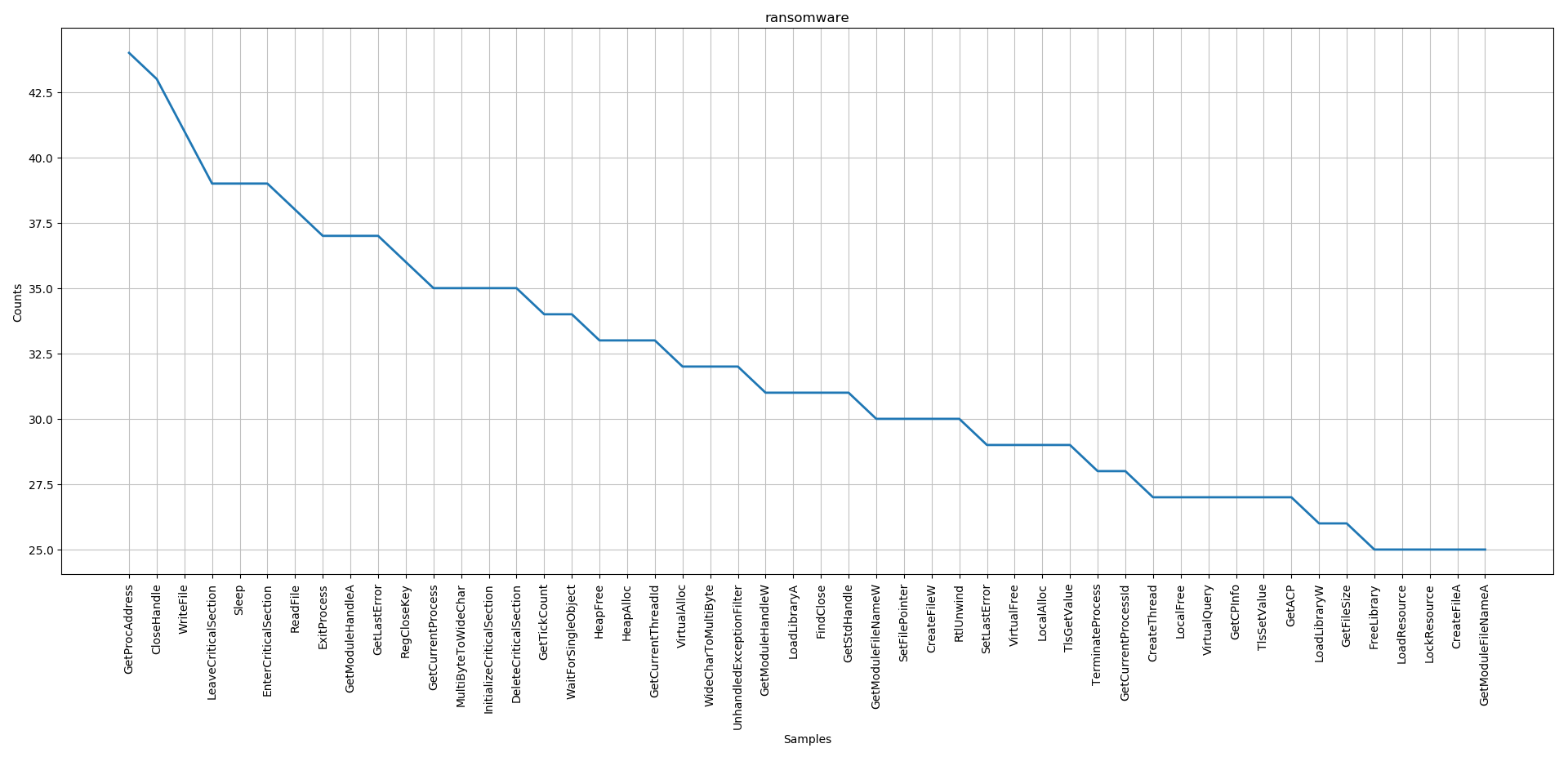


Fig 5. Frequency distribution graph for ransomware.

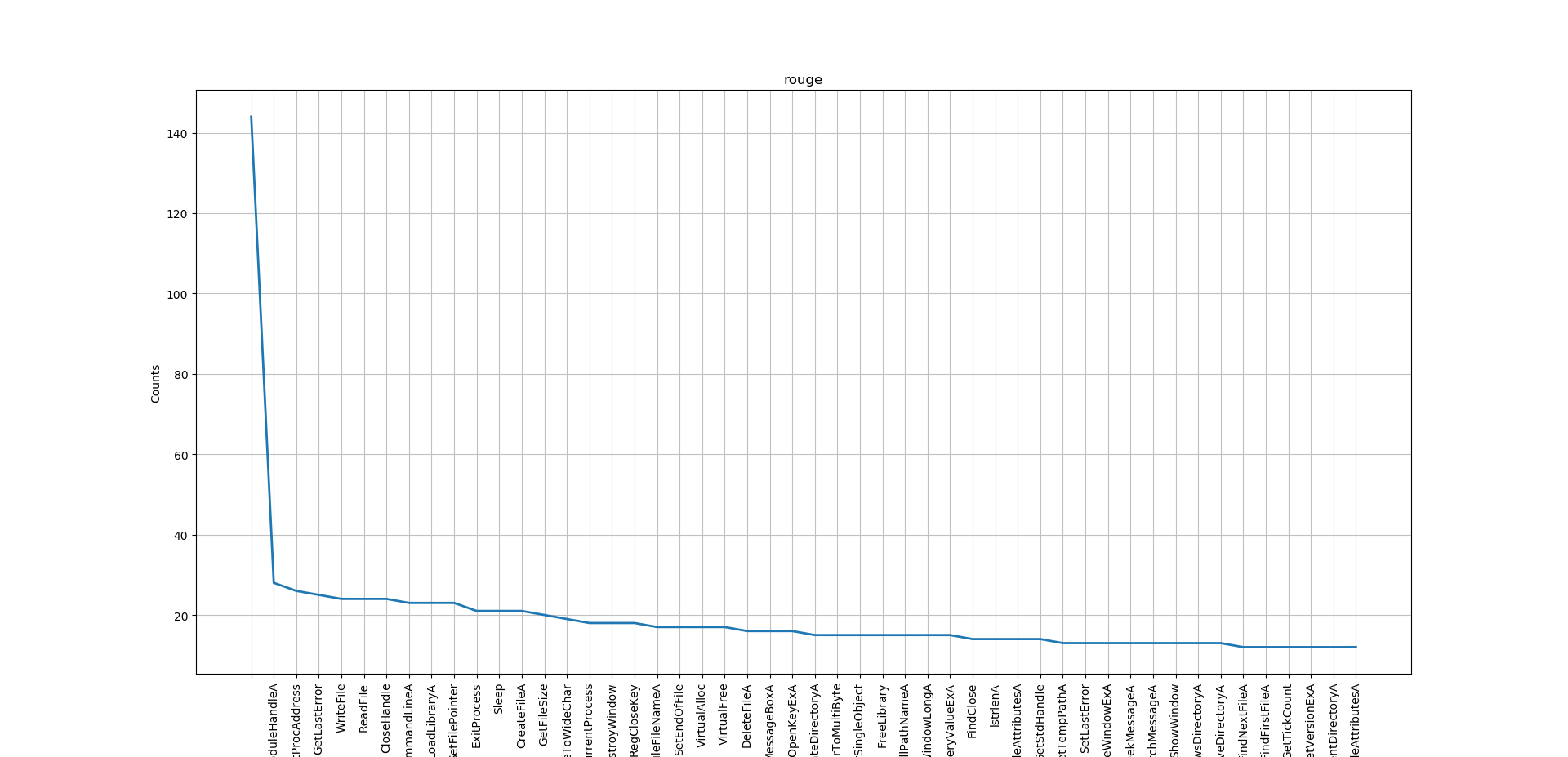


Fig 6. Frequency distribution graph for rouge software.

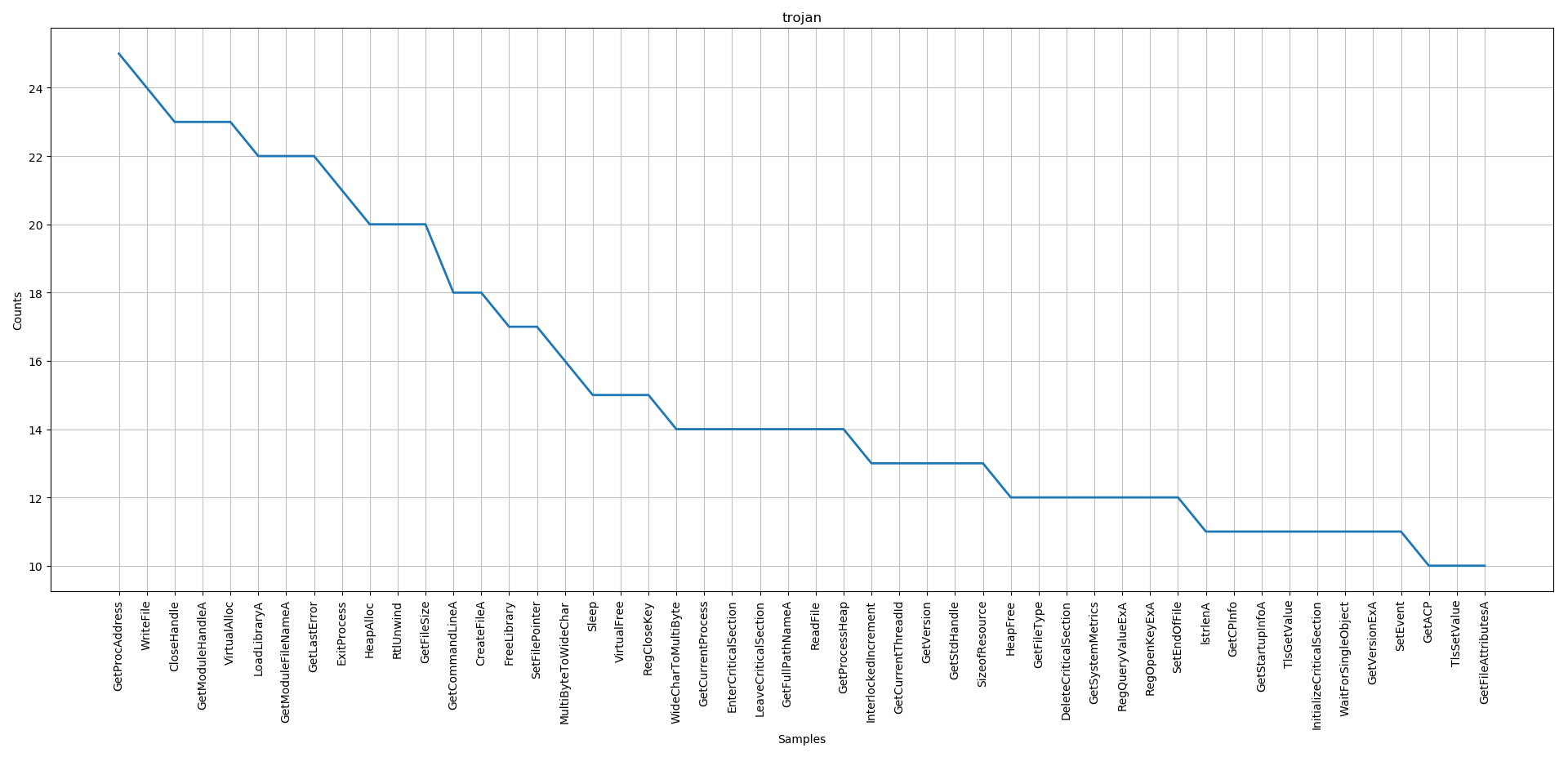


Fig 7. Frequency distribution graph for Trojan.

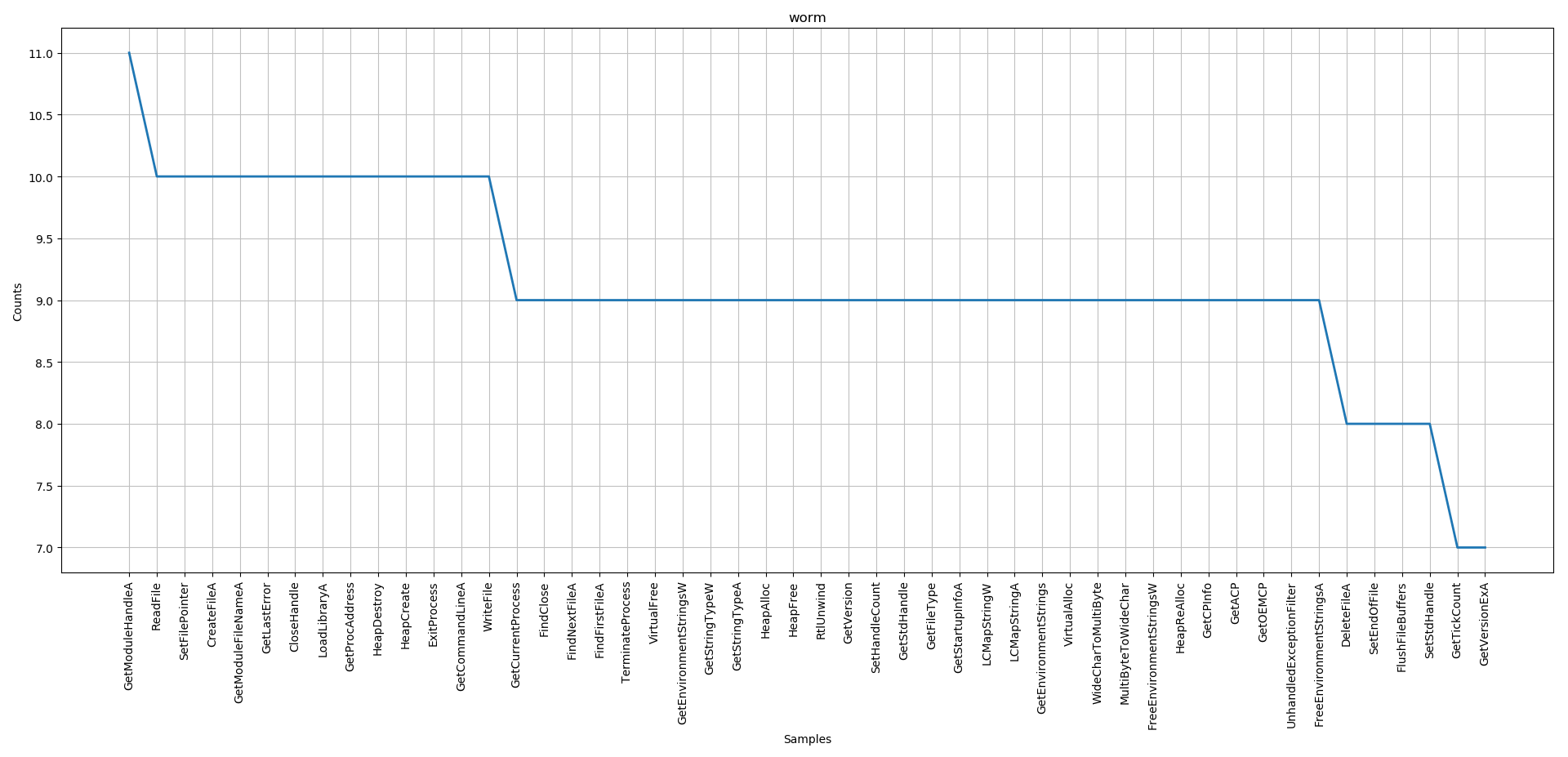


Fig 8. Frequency distribution graph for worm.

**3. Compiling the data to dataset:**

By now we only have individual data and yet we need to compile the data into dataset (collection of data) along the labels of the malware. The Import functions which has 1728 features is used as the column names and one additional column to include the type of the malware ranging from 0-6. To generate rows for the dataset every malware is iterated and if the Import function is present the column is marked with 1 and if not, it will be marked with the 0. The final column will be marked with the type of malware.

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**Algorithm 2 – Compiling the dataset**

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**II. RELATED WORKS**

Paper [3] the malicious binaries are actually executed in a sandboxed environment and behavioural report is generated.

Paper [4] uses conventional and recurrent neural networks to classify malware, but executes the malware in protected environment. The labels needed for the supervised learning has been obtained from Virus Total API.

Paper [7] used deep learning to classify benign and malicious mobile applications (Android). 202 features are extracted which includes permissions, sensitive ap calls and dynamic behaviour. The deep learning model used here is quite interesting. A semi supervised model which uses Restricted Boltzmann Machines (RBM) in pre-training phase(unsupervised) followed by regular supervised backpropagation phase.

Paper [10] proposes a new malware classification technique based on the maximal common subgraph detection problem.

Paper [11] Extracts various features like byte entropy, PE metadata, strings and import features. This paper uses neural networks to classify whether a file is benign or malware. The architecture of DNN has one input layer, two hidden layer and one output layer. The activation function used in the hidden layers is Parametric ReLU. The activation function used in output layer is sigmoid activation function since it is a binary classification problem.

Paper [12] uses N-gram based signature generation for malware detection. N-grams of every file is extracted which is used to generate signatures for detection of malware.

Paper [13] uses windows API calls from Import address table which is similar to our approach to detect zero-day malwares. This paper has tried 8 different type of classifiers KNN, NB, Neural Networks – Backpropagation, SVM Normalized Poly Kernel, SVM Poly Kernel, SVM Puk, SVM Radial Basis Function (RBM). Out of 8 SVM Normalized Poly Kernel performed so well with 98% accuracy rate and Neural Networks performed worst with about 78% accuracy rate. It is also a binary classification malware i.e. classifying whether the file is a malware or benign.

In most of the works the malware is actually executed which slows down the entire process since only one malware can run at a particular time to generate efficient data. In our case the imports are extracted without executing the malware so labelling can be done in bulk quantities of malware.

**III. PROPOSED SYSTEM**

***A. Import Address Table:***

Import Address Table has the information about the functions which are used by an executable. These functions could help you to identify certain functionalities of the malware.

Here is an example of some functions used by a binary:



As you could see some functions like CryptEncrypt will encrypt the data which exhibits the properties of ransomware. So, we could use these functions to make our predictions. Generally, an unpacked executable contains large number of Import functions but only a few Import functions contribute to the intention of the malware. We cannot write efficient conditional statements to address this issue. So, we are going to use a deep learning model to address this type of issue.

***B. Components Used to build the system:***

Two main programming languages are widely used in this paper.

1. C++ 14 – Visual Studio Compiler.
2. 64-bit Python 3.6.

Most of the import extraction, pre-processing and preparing the necessary data to compile the imports to data has been done using C++. Where Python is used for visualization and building the actual deep learning model. We have used Matplotlib for visualizing graphs and tensor board for building the architecture graph. Deep learning model is built using Keras with TensorFlow backend.

Main tools and library used here are

|  |  |
| --- | --- |
| Jupyter Notebook | Used to program deep learning model. |
| Pandas | To load dataset. |
| Numpy | For numerical processing. |
| Keras and TensorFlow | Deep learning libraries. |
| Matplotlib | Visualization of graphs. |

**Training our model:**

Once the dataset has been prepared, we are ready to train our model. Our model consists of 1953 input features. The activation function used in all layer excluding the output layer is ReLU also called as Rectified Linear Unit, a non-linear activation function which takes input and gives output 0 if an input is negative else will output same input.

Here is an ReLU output for sample input ranging from -10 to 10.

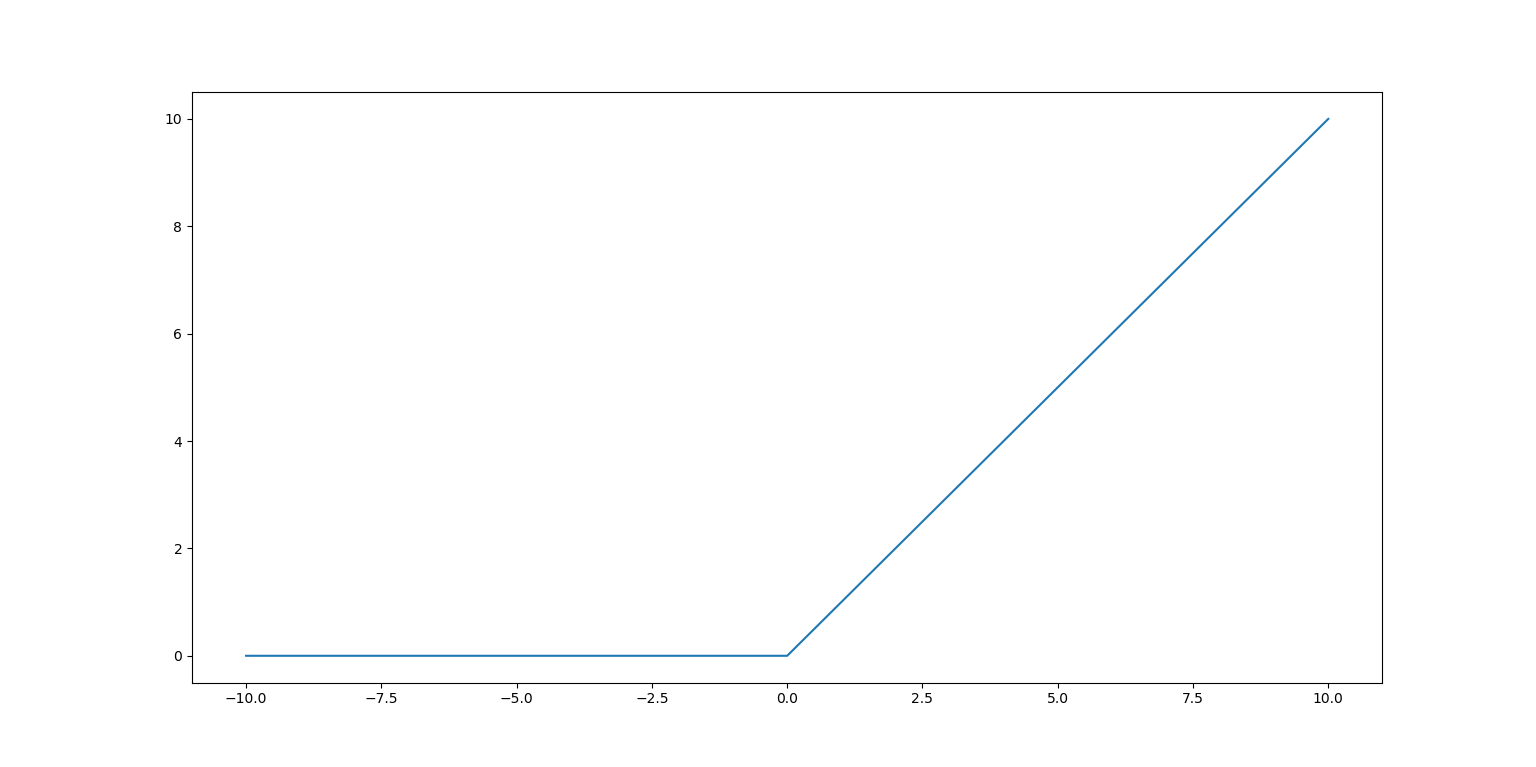
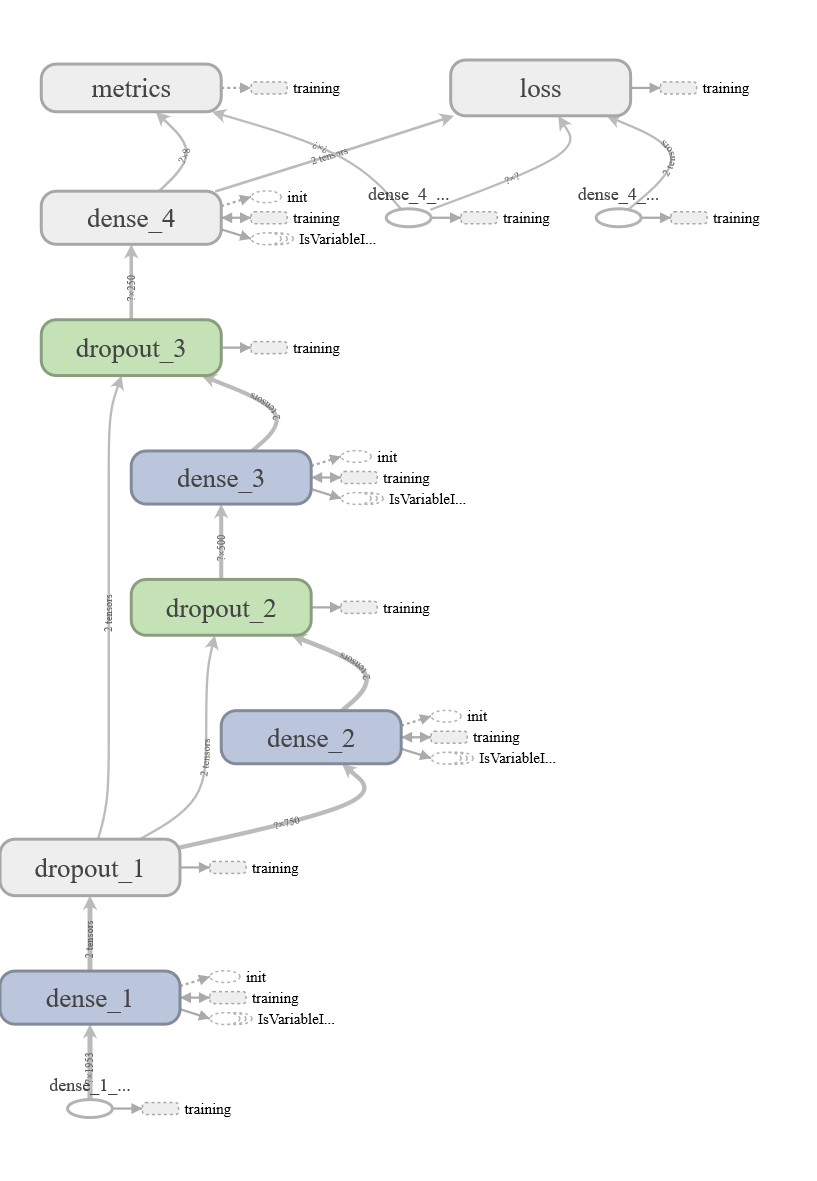


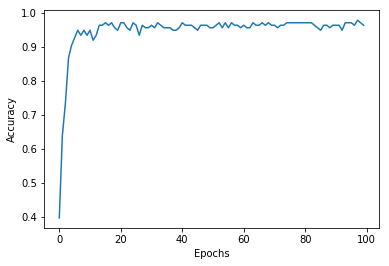
Fig 9: Output of ReLU for -10 to 10.

The feed forward neural network model consists of one input layer, two hidden layers and one final output layer each using rectified linear unit as their activation function along with 20% dropout [5]. The model has been trained with 100 epochs and reached accuracy of more than 70%. We are using Adam [6] optimizer to reduce the loss function.

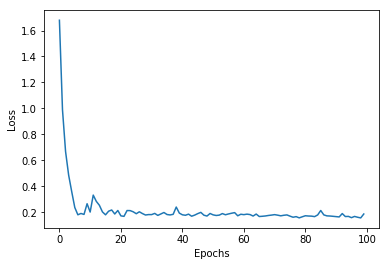
**Our model’s Architecture:**



Here is our accuracy graph after training the model for 100 epochs – 96% accuracy



And the loss for 100 epochs:



**IV. CONCLUSION:**

In this research we have concluded that,

1. Import tables play a major role in categorizing the malware.
2. Categorizing the malware can be automated using Deep Neural Networks.

In future this classifier will be incorporated with virus signature generation for efficient, identifiable labelling of the generated signatures. We will also add various known packers to unpack the windows PE32 files since UPX is not the only packer available.

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