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Behaviour-based malware detection using neural networks

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Abstract

The objective of this project was to research and evaluate the use of neural networks to detect malware based the behaviour of the software.

Typical anti-malware software relies mostly on signatures and other methods of static analysis, which is only effective against already known malware and is much less useful against polymorphic malware and first-day attacks. The common denominator of all malware is that it behaves maliciously so having a detection system based on behaviour would potentially identify any malware as it executes, regardless of it is known, unknown or polymorphic.

For this project we developed a tracing software for windows using Event Tracing for Windows. This software, given an executable file, executes it and generates a log files with certain system calls done by the executed program. These logs are then processed and fed into neural networks to train them into being able to distinguish logs from a malware program or a normal software.

Keywords: Neural Networks, Malware, Machine Learning, Event Tracing for Windows.

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Chapter 1: Introduction

The aim of this project is to research the use neural networks and Event Tracing for Windows [1], as tools to create a functional behaviour-based malware detection software. The final product was not developed in the end, but the research done in this area has provided interesting insight in this area of research.

1.1 State of the art

Malware, short for malicious software, is defined as “Any software designed to cause damage to a single computer, server, or computer network” [2]. Under this definition we find a lot of different types of software like viruses, trojans or ransomware, each of which has different intentions and different strategies to attack the computer. The common denominator of all malware is that it tries to do something damaging to the machine it is running on. Traditionally, anti-malware software has relied on signature detection and heuristic methods, but with 4.4 new malware programs being created every second [3] it is impossible for anti-virus companies to keep up to date on all the new possible signatures and attack patterns. For this reason, a software able to identify a malicious activity within a system without requiring previous knowledge of the specific malware would be a valuable tool for any machine or network.

This problem of defining and detecting malicious behaviour has been tackled in multiple ways, specially using machine learning to approach the problem [4], [5] and [6]. In these cases, the results obtained using different methods were promising and that is why we decided to try our own approach at the problem using our own software solutions in each step of this process. As for the machine learning algorithms we are using, we chose Neural Networks [7] as these have not been tested in any of the related works we found. Neural networks are supervised machine-learning systems and as such are trained with a set of inputs and expected outputs and by trial an error the network slowly learns and adapts. After training, the network can be used to make predictions on new input values. Thanks to their properties, neural networks are used in very different tasks like natural language processing [8], face recognition [9] or self-driving cars [10].

1.2 Objectives

Being a research project, the main objective was not to develop a running software, but instead try out different possibilities to train a neural network able to distinguish malware from normal programs. Among our secondary objectives we have:

- Develop a software able to trace the system calls made by a given executable file during its execution.
- Use the tracer software to generate a dataset by analysing both malware and legitimate software.

- Evaluate different types of Neural Networks using our own dataset to test their usefulness in identifying software

We tried different approaches to the processing of information and the initial parameters of the neural networks in to see if this combination of tools (ETW and neural networks) is viable to make a functional system.

1.3 Overview of this document

In the second chapter we will talk about background information in more detail, as well as other related works that tackle this problem from different angles. In chapter 3 we detail the methodology followed during the project and explain the tracer program and the neural networks used in detail. Chapter 4 contains our thoughts on the project, the achievements and potential improvements to keep working in this line in the future. Finally, chapter 5 is the conclusion and summary of the project, after which we have the references and appendixes.

Chapter 2: Background

In this chapter we will describe background information that will help in order to understand the methodology used. The technologies used in this project are presented and explained in this chapter.

2.1 Malware

As we defined earlier, any software designed to cause damage to a single computer, server or computer network is considered to be malicious software, malware for short. Malware can be classified in different types based on a multitude of criteria. Some of the most famous malware types are:

- Trojan: A malware disguised as something else [11].
- Virus: A malware that inserts itself into other files. Virus have their own subtypes [11].
- Bacteria: A malware which tries to absorb a type of resource, like disk space [11].
- Spyware: A malware that aims to remain hidden while collecting data from the system.
- Ransomware: A malware that disables a system, usually using encryption, until a ransom is paid.

Malware can be analysed using dynamic analysis, running the malware and collect information, or using static analysis, which extract information without executing the malware [6]. Static analysis is more common and safe since it does not risks running the malware and if it is already known, it is easy to find similitudes in the binary files which expose it as a malicious file. In our case we are using dynamic analysis.

The malware we used to build our dataset was obtained from “theZoo” git repository [12]. This repository contains more than 200 different live malware of different types and targeted at different operative systems. We used a selection of those we were able to successfully execute during the sample-collection phase in our project.

2.2 VirtualBox

VirtualBox [13] is an open source virtualization software that allows its users to create virtual machines using a multitude of operative system. VirtualBox is still receiving frequent updates and offers multitude of features.

For this project, we used VirtualBox as a platform to create virtual machines in which to execute and analyse the malware. Virtual machines isolate the malware we execute in them, which greatly reduces the risks which come with executing malware. In addition to that, it makes it very convenient to create new virtual machines and to dispose of the ones already infected with malware.

2.3 Event Tracing for Windows

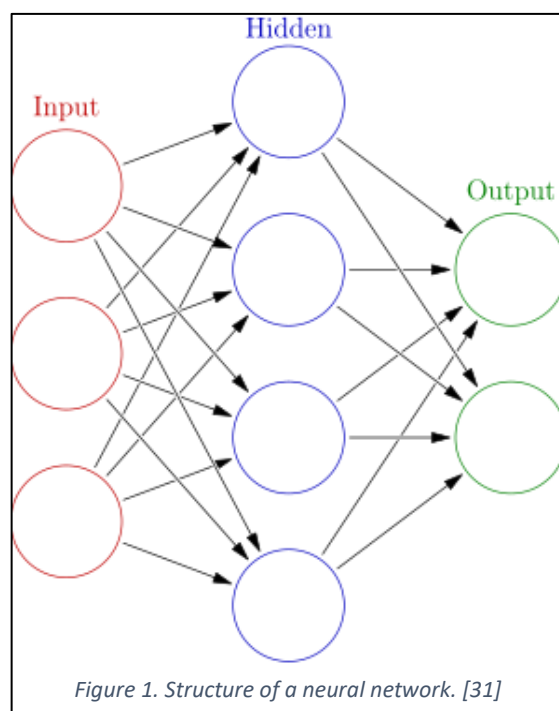
Event Tracing for Windows [1], also known as ETW, is a tool provided by Microsoft Dev Center that gives programmers the ability to work with trace events and trace sessions. These events provide information about the state of programs during their execution and can be used for debugging, performance analysis or other uses.

In this project we used ETW to track and log the operations realized by the software we are analysing. These logs are the dataset that we then fed into the neural networks. To implement ETW in our program we used the “Microsoft.Diagnostics.Tracing.TraceEvent” library [14] for C#.

2.4 Neural Networks

Neural networks [7] are a popular type of computing system inspired by biology and try to imitate the behaviour of the cells in the brain to learn without being given specific instructions. Neural networks are built by units called cells organized in layers. The neurons from a layer receive data from the layer right before and after doing some calculation, referred as “activation function” they output a value to the layer right after. Neurons can be connected to one or more of the neurons of the following layer by edges. These edges have a weight which adjust how much a neuron is affected by the input coming from that edge, a greater value meaning more influence in the output. Neural networks are usually divided in three parts:

- Input: An input layer collects the information given to the network and produces an output collected by the hidden layers.
- Hidden: A layer, or group of layers, that apply transformations to the information given by the input layer.



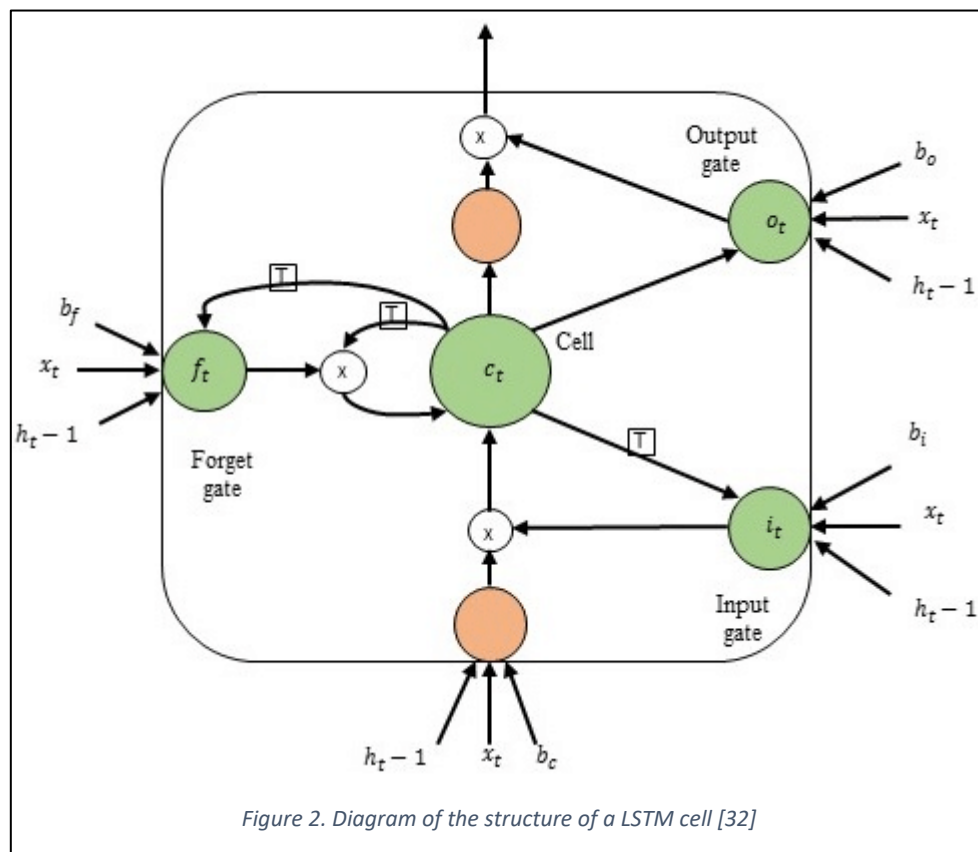
- Output: This layer receives the data from the hidden layer and outputs a value that is then interpreted.

There exist multitude of designs for neural networks that are used for different purposes. Convolutional neural networks are used for face recognition [9], deep neural networks are used to drive cars [10] and recurrent neural networks are used for language modelling [15] among other examples.

For this project we were specially interested in recurrent neural networks (RNN) which are a type of neural network where the hidden layer has a loop that feeds on itself. This way, some information of the state of the network in each time T can be transferred to the network in $T+1$, influencing the output. This property is interesting since we can use it to build an RNN that receives information sequentially, as it is generated in real time, without losing information between each timeframe. Within RNNs, the type we have chosen to focus on is Long Short-Term Memory networks.

2.4.1 Long Short-Term Memory Network

Long Short-Term Memory networks (LSTM) [16] are different from traditional neural networks in that they can be used to analyse a sequence of data rather than a single instance of it. This, combined with their ability to hold information for undefined amounts of time make them ideal for things like speech recognition [17] and other tasks that require to make decisions based not only on the actual input but on past iterations. LSTMs have a very well-defined structure, even though some variations exist, figure 2 shows the most common structure for a LSTM cell. Each cell of a LSTM layer is actually formed by multiple simpler cells:



- Memory cell: Is the core of the LSTM cell. The information on it is updated each time step and stored for the next one.
- Forget gate: Receives the input information and the state of the memory cell. It decides how much of the information of the cell will be forgotten during this time step.
- Input gate: receives the old state of the memory cell and the input information. This is actually composed by two different operations, the first of them decides which values of the memory cell will be updated and then the other chooses the new values.
- Output gate: This gate receives the old cell state and the input. It decides which parts of the updated cell state should be output.

For a much more detailed explanation on LSTMs see [18].

We decided to focus on LSTMs for this project because of their ability to remember past states. We can input the logs we have as a sequence and the network might be able to find relationships between log entries distant in time. Also, in a real application the information could be fed to the network in real time as it is produced which would save storage space and allow for a faster reaction.

2.5 Developing tools

2.5.1 C# and Visual Studio

C# is an object-oriented programming language with its roots in the C family of languages [19]. It includes support for component-oriented programming and several useful features like garbage collection and exception handling, similar to C++. It is one of the default languages used in the .NET Framework [20] and Visual Studio [21] making it very convenient for developers wanting to program apps for Windows. Visual Studio offers utilities for the language like debugging, syntax highlighting and default libraries. In addition to that it offers the possibility to download code using the NuGet packet manager.

We decided to use C# because it has a functioning ETW library. We also tried C++, but the library was missing a lot of the documentation and it didn't work as intended. Visual Studio was the default choice for an IDE since it includes a lot of quality of life features that make the task of programming in C# much easier. It also allows for a quick installation of the ETW and the Newtonsoft.Json [22] libraries which we needed for our tracer program.

2.5.2 Python and TensorFlow

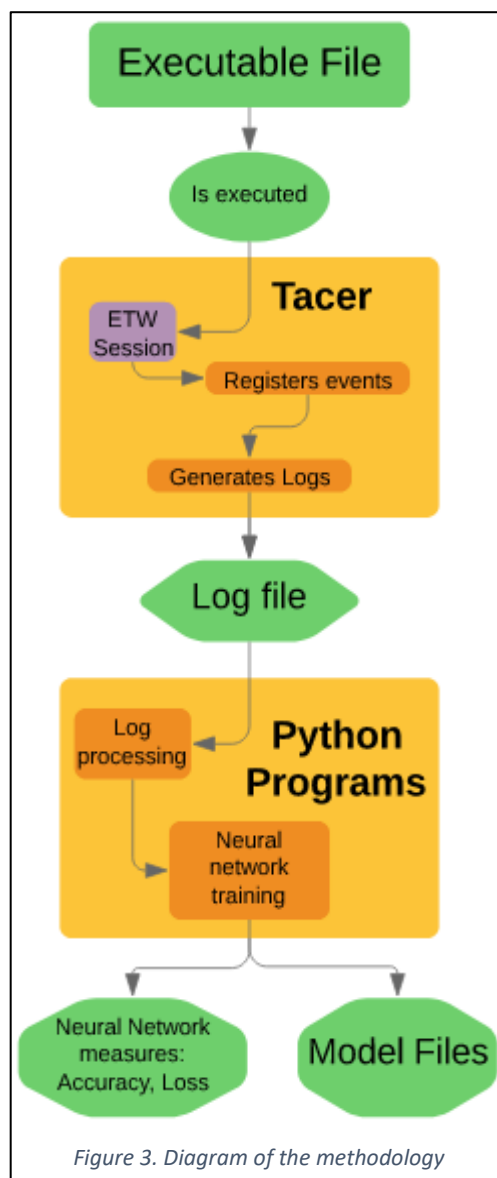
Python [23] is an interpreted general-purpose scripting programming language. Python is still on development, currently at the version 3.7.4 and is one of the most popular programming languages used from a multitude of applications from web apps to education to data science. It uses indentation rather than punctuation to delimit block of codes, this combined with its dynamic typing and relatively simple syntax makes python an easy language to read and write. We installed Python with the Anaconda distribution [24], which also includes libraries like NumPy [25] and TensorFlow [26], specialized in machine learning and data processing. We chose PyCharm [27] as our ide because it includes a lot of utilities to

program in Python like built-in python console, syntax highlighting and debugging. It also has a specialized version that includes anaconda, making it very convenient for this project.

TensorFlow is a very powerful open-source library that includes a lot of tools for machine learning and data science. It has functions to create and train multiple types of neural networks in a very easy way, which helps us avoid potential errors while implementing the algorithms. TensorFlow was our default option for a library to build the neural networks with due to its fame and ease of use, and since we wanted to use it we decided to go for Python as our programming language for that part of the project. There are some libraries for C# that try to adapt TensorFlow, but they do not work as intended and lack documentation.

Chapter 3: Methodology

In this chapter we are going to describe in detail how exactly we did our research. We will also describe all the software we made for it and discuss the most important implementation details. Figure 3 shows a diagram of our system, from extracting the data of executable files to training the networks and getting the models.



3.1 Tracer program

The Tracer was designed to get as much information as possible of a program during its execution. When executed, the program opens a console window and a file-search dialog that allows the user to easily look for the executable program they want to analyse. After choosing a file, the Tracer opens a second dialog window to look for the output file. This output file might have any extension, but it will write the output logs as text. Once both files have been chosen the Tracer will start an ETW kernel session and, after a delay of 2 seconds, it will execute the file we chose to analyse. It will track the process created by the file and all

its child process, showing in the console whenever a new process is created or terminated. It will dump all the information obtained on the output file. When all the process tracked have been terminated the console will output a message so the user knows that I can close the tracker program. The log files are written in real time, making it possible to close the tracer program mid-execution and still get a log of all the activity until that moment. This is especially useful when analysing ransomware and other malware that will encrypt or disrupt the log file during its execution since we can extract a copy of the log file before it is corrupted.

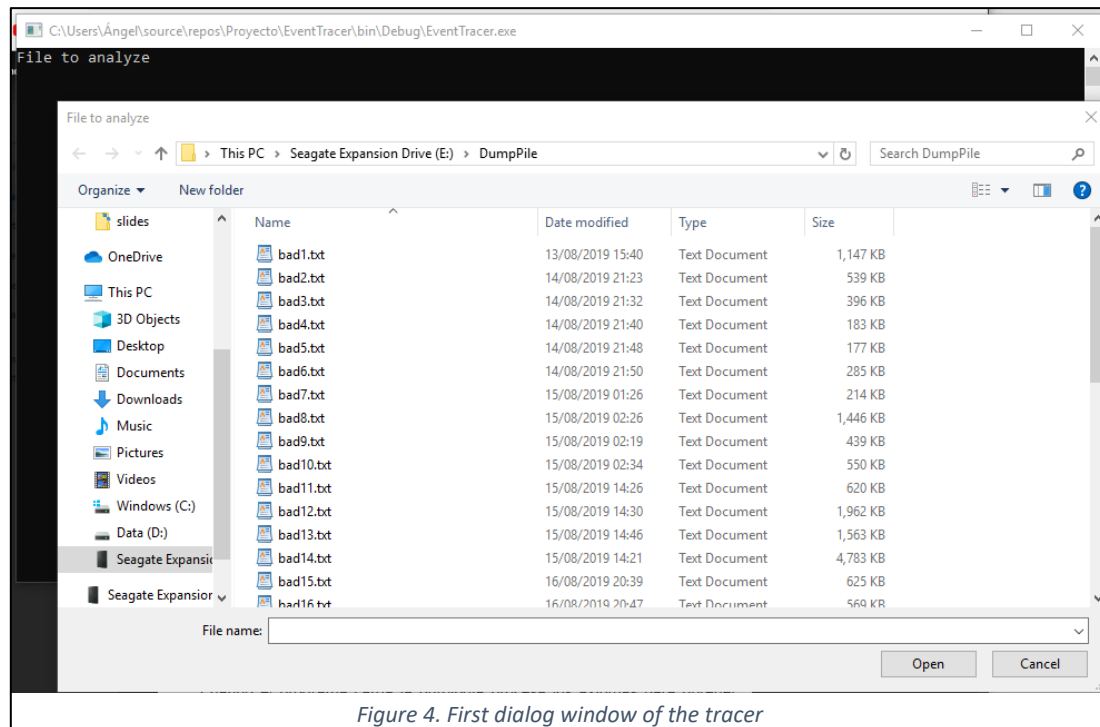


Figure 4. First dialog window of the tracer

3.1.1 Implementation

To implement the Tracer, we used C# as our language and Visual Studio as our IDE. To start we created a new C# console program project on Visual Studio and then, using the NuGet package manager, we installed the packages *Microsoft.Diagnostics.Tracing.TraceEvent* and *Newtonsoft.Json*. The first one was necessary because it includes the ETW library we wanted to use and the second one helped us to output the logs on JSON format.

The main (and only) file of this program is *EventTracer.cs* can be found in our GitHub page [28] under at *EventTracer/EventTracer.cs*. We used only one namespace *EventTracer* and one class *Tracingfromfile* for the whole Tracer program. This was to keep the code as simple as possible since the Tracer program itself is very simple to follow and understand. The *Tracingfromfile* class has six static variables:

- **tracking**: A list with the PIDs of the process we are interested in tracking. Initially only contains the process created by the executable and then its children (if any) are added as they are created. PIDs are also deleted from the list as the process are terminated.
- **KernelSession**: A variable required to hold the ETW session.
- **baseProcess**: This variable of the *Process* class is used to execute the file to analyse.

- ***dumpfile***: Path to the output file.
- ***d***: XmlDocument variable used as a middle step to generate the JSON output. Rather than creating a new variable every time we chose to have a single variable updated every time we need it.
- ***finder***: Necessary to open the dialog to find the files.

All of these are static class variables because they need to be accessed by different threads and the information must be shared between all of them.

The main function starts by checking if the Tracer is being executed with admin privileges because it needs them to successfully create a kernel event tracing session. If it does not have them, a message will show in the console terminal and the program will close after the user presses any key. If it does have them, then it will create and execute a new thread. This first thread opens an *OpenFileDialog* with the *finder* variable and ask the user for the file to analyse. The file chosen by the user is stored in a new variable *filePath* and checked to see if it exists. This double check is left from when the program required the user to manually input the file path and was left in as an extra security measure. It then writes the file path on console to show it to the user and opens a second dialog, using again *finder*. This time the file chosen is stored in *dumpfile*. The output file chosen is checked in case it is the same as the input file, which is something that can occur if the second window is closed right after it opens because, since we are using the same variable, when the second dialog opens it will default to the input file the user chose. If everything goes well the Tracer will clean the output file. Finally, this thread will create a new *Tracingfromfile* object using *filePath* as a parameter and execute its *begin* function.

The initialization function for the class *Tracingfromfile* takes a file path to the file the user wants to analyse as only parameter. It begins by initializing *tracking*, *d*, and *KernelSession* and afterwards it subscribes the ETW session to all event providers. Each event requires a handler and a type of event with a handler not assigned will do effectively nothing. This is why we chose to subscribe the session to all the events and then add handlers to the ones we are interested in processing. After a lot of experimentation through trial and error we ended up with the events we thought will give the most amount of useful information. There are some events we wanted to include, mainly main memory access and modification, but were unable to due to the sheer number of events produced each second. In some of our tests, after running the Tracer for 10 minutes we ended up with almost 4 gigabytes of data that was only generated during the first 5 milliseconds of execution. To make the Tracer work in a reasonable time frame we had to cut out some of those events. All the events we use are handled by the same function *general* apart from the *ProcessStart* and *ProcessStop* events. We will discuss those functions later in this chapter. The initialization function continues by setting up *baseProcess* to execute the file we gave to it as a parameter.

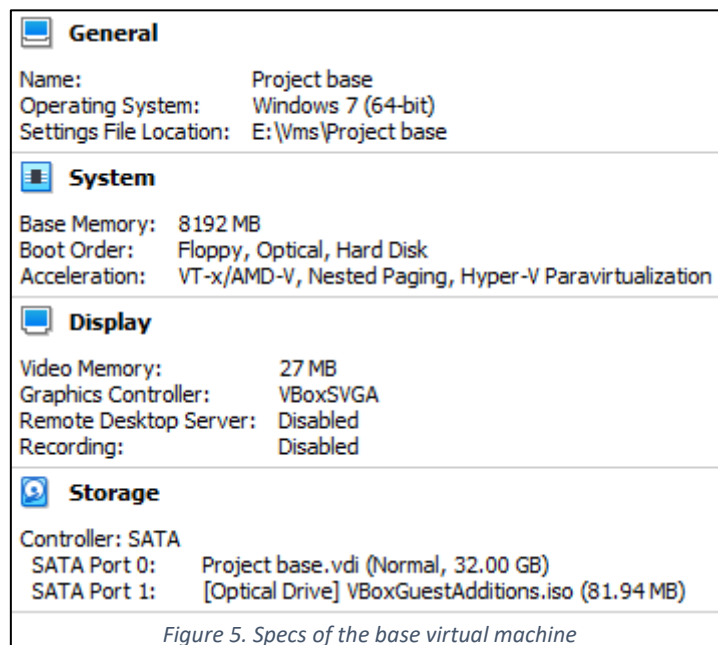
The *begin* function is executed after the initialization of the class instance by *main*. It starts by creating a new thread object which will simply wait for 2 seconds, start the input program and add the process ID generated by it to *tracking*. Afterwards it starts the thread and starts the ETW session. This way we make sure the session is running when we execute the file.

The *general* function is the function we use to handle all the events. It receives the data of the even as an input and check if the process ID of the event is one of the process we are tracking, ignoring it if it is not the case. All the *TraceEvent* instances have a function *Dump* which outputs all the data of the even in XML format. We use this function to load the information in *d* and then using the conversion method provided by the *Newtonsoft.Json* library we append it to the output file.

Both *processStarted* and *processStopped* functions handle the events of their same name. They have a functionality similar to *general* with some variations. *ProcessStarted* checks every new process that starts and if the parent process ID is equal to one of the process ID we are tracking then the PID of the new process is added to the *tracking* list and a log is produced. Whenever a process we are tracking is terminated, *processStopped* logs the event and then removes the PID form *tracking*. After removing the last PID from the list, it outputs a message to the user through the console.

3.1.2 Generating the dataset

The Tracer can be used to run and log normal executable files without any complications. However, tracing malware is more complicate since it requires to take security measures to avoid the malware from damaging our systems. At the same time, we want the malware to be executed freely so we can log all its activities. To both avoid being affected by it and at the same time allow it to run rampant in a system we decided to use virtual machines. Using VirtualBox we created a base virtual machine in which we disabled windows defender and installed the Tracer.



We downloaded the malware binaries from theZoo and loaded them into an USB storage unit. Then we proceeded to clone the base machine and boot it with the USB storage unit connected. In the virtual machine we executed a malware binary with the Tracer and generated an output file on the same USB storage. This trial an error, the different malwares in theZoo are made for different versions or operative systems so some of them didn't even work. In some cases it was required to connect the virtual machine to the internet and output

the log in our personal One-Drive [29] directory so we could retrieve a copy before it was corrupted. After executing the malware and getting the log file, we deleted the virtual machine and created another clone to start the process again.

We created a total of 25 malware log files and 25 non-malware log files. The list of programs used for each one can be found in our GitHub.

3.1.3 Log files

The log files created were named “goodX.txt”, if they came from a legit software, and “badX.txt” if they came from malware, “X” being a number used to distinguish between them. The logs are written in JSON format and use the .txt extension to make it easier for us to open them with basic text edition programs. Each file contains an arbitrary number of log events. Each log event has the structure shown in figure 6, with 25 fields with information about the file, 26 in some event logs where the parent PID is included.

All the log files obtained are in our GitHub, at NeuralNetworks/DumpPile. These are the log files as they were fed into the following parts of the project.

```
{
  "Event": {
    "@MSec": "1635.2325",
    "@PID": "1116",
    "@PName": "dumped",
    "@TID": "7104",
    "@EventName": "DiskIO/Read",
    "@TimeStamp": "08/15/19 02:20:59.185412",
    "@ID": "Illegal",
    "@Version": "3",
    "@Keywords": "0x00000000",
    "@TimeStampQPC": "23,560,259,512",
    "@QPCTime": "0.100us",
    "@Level": "Always",
    "@ProviderName": "Windows Kernel",
    "@ProviderGuid": "9e814aad-3204-11d2-9a82-006008a86939",
    "@ClassicProvider": "True",
    "@ProcessorNumber": "0",
    "@Opcode": "10",
    "@TaskGuid": "3d6fa8d4-fe05-11d0-9dda-00c04fd7ba7c",
    "@Channel": "0",
    "@PointerSize": "8",
    "@CPU": "0",
    "@EventIndex": "668517",
    "@TemplateType": "DiskIOTraceData",
    "Payload": {
      "@Length": "52",
      "#text": "\r\n      0:  0 0 0 0 43 0 6 0 | 0 80 0 0 0 0 0 0 .."
    }
  }
}
```

Figure 6. Example of a log file

3.2 Python Machine learning

For the Machine learning section of this project we separated the functionalities in different files. All files references in this section can be found in the NeuralNetworks directory in our repository. To use them, the first thing the we did was to process the log into a more manageable format and remove information that we are not planning on using. Using the

processed log then we experimented with DFFs and LSTMs using different combinations of parameters for the configuration, different log information and different shapes of networks.

The general details of the implementation of the different files are explained in this chapter. Exactly what parameters we used and any other specific details will be described for each case during chapter 4 when we discuss the results.

3.2.1 Log processor

The main reason why we needed to further process the log files is because some of the fields are not numeric which makes it impossible for the neural networks to use them straight from the Tracer. In addition to that, this gives us the opportunity to filter the information. From all the fields that logs have, we narrowed down our selection to the following ones:

- The ID of the process. Initially we used the value provided by the log but we then realized that, due to how our data collection process, malware process usually had a lower PID than legitimate ones. This caused an artificial difference between them which will not happen in a real scenario, so we decided to get rid of that by using relative PIDs. The first PID to appear in any given log file is replaced by a “1”, the second one by a “2” and so on.
- The ID of the thread that runs the process. We also used the raw values on the beginning of our experimentation and decided to give them relative values the same way we did with PIDs due to the exact same reason.
- The Time stamp of the event, in milliseconds measured since the last time the system was turned on. This also had a big value difference between the malware and the normal software. Since the malware was executed in virtual machines that were turned on just before executing the Tracer, their time stamps were orders of magnitude lower than the software executed on our machine which had been running for a long time. The logs of the events are written in chronological order and to give them relative values we take the first time stamp as 0 and we subtract the original value of every subsequent time stamp.
- The Event Name. This name distinguishes the operation that the event log refers to. This is very useful information because it states what the process was trying to do. It is a text field, so we used a function to get all the potential ENs from all log files and created a dictionary that assigned an integer to each EN. We found a total of 12 and it will probably need to be updated whenever more logs with new ENs are added.
- The payload. This is the most interesting field and at the same time the most complicated to process. The payload value is a text containing a variable number of hexadecimal values followed by a representation of those values in ASCII and it also contains separators, indexes and spaces to make it easier to read for the user (figure 7). To process this into a numeric value we can work with we tried using a hash function, but it would just lose information in the process and we wanted to keep as much information in as possible so this approach was discarded. Our final idea consisted of the following steps:

- Use regular expressions to extract get a string with just the hexadecimal values one after the other. The regex used can be found in NeuralNetworks/LogProcessor.py. We end this step with one single very long hex value.
- We turn the hex value into a decimal value. It is still very long to be processed so we need to split it into smaller numbers.
- Using a *split* function, we transform the decimal value into a string and, starting from the most significant digit, we take 9 digits at a time and add them as an int to a list. If the last number would have less than 9 digits, we add 0 to the left until we have 9 digits.
- We need one regular input size to be able to train the networks, so we need every processed log to have the same number of payload pieces. We decided to use a total of 60 pieces, each of them of 9 digits, which will allow to split every payload in our dataset. If the payload is not bit enough to fit all 60 pieces, we set the value of the unused pieces to 0. This number 60 will probably need to be changed in the future if we include in the dataset a payload that will not fit into the limit.

```

0:  0 0 0 0 43 0 6 0 | 0 70 0 0 0 0 0 0 ....C... .p.....
10: 0 34 26 39 0 0 0 0 | 0 7 4e f6 85 ce ff ff .4&9.... ..N.....
20: 50 79 dc b9 8d 95 ff ff | 29 e0 58 0 0 0 0 0 Py..... ).X.....
30: c0 1b 0 0 |

```

Figure 7. Payload text value

After the processing the log using the split method, we will have the same number of files, with the same names this time in NeuralNetworks/ProcessedLogs/Splitted and with the same number of log entries. Each log entry having the following structure:

- **PID:** A positive integer between 1 and the total number of different PIDs in the file.
- **TID:** A positive integer between 1 and the total number of different TIDs in the file.
- **TS:** A positive integer.
- **EN:** A integer between 1 and 12.
- **PL:** An array of 60 positive integers up to a value of 999,999,999 (under the 32bit limit)

3.2.2 Data Processing

Even after processing the logs we still need to get the information into a NumPy array. To do that we have NeuralNetworks/DataProcess.py, a library made by us with multiple functions to process to get the information into a NumPy array in many different ways, depending on what our needs are for the specific experiment. The file contains a lot of unused code and functions from past experiment. Even though the functions are different, all of them follow the same basic structure.

The functions require 3 parameters: the route to take the input files from, a number that indicates the first file to be used and a number that indicates the last. For example, with

the parameters "ProcessedLogs\Splitted\", "1" and "20" the function will process the files from "NeuralNetworks\ProcessedLogs\Splitted\bad1.txt" to "bad20.txt" and from "good1.txt" to "good25.txt". The functions meant for LSTM also have a parameter that indicates how many logs should be put together in a single temporal sequence. For each "bad" and "good" file, the function reads and loads it into a json array. The array is then appended into another array d log by log. For each log in d an array l is loaded with binary value that indicates if that log comes from a "bad" file or a "good" file. For example, $l(100)$ will be 1 if $d(100)$ comes from a "bad" file, and 0 if it comes from a "good" file. After that, the function runs over d and for each log it creates an array with only the values, not the keys, and adds that as a NumPy array object to the array $npdata$. The array added will be just a list of 64 positive int values. We also add the binary from l to $nplabel$. $npdata$ and $nplabel$ are kept between files so they will end up with all the logs of all the files we chose to process. Finally, $nplabel$ and $npdata$ are transformed into NumPy arrays and loaded into the output.

The output of the program is an array with two elements. $Output(0)$ is a NumPy array with all the logs we are going to use for training and $Output(1)$ is a NumPy array with binary values that indicate if each log in $Output(0)$ is or is not malware.

3.2.3 Neural Networks

Even though the DFF and LSTM are in different files both of them are structured the same way, loosely based on one of the official TensorFlow tutorials [30]. First, we declare a couple of variables to easily alter the training and data parameters and after that we execute one of the data processing functions and get the output. We run the same data processing function a second time targeting different files to get a test dataset. The model is declared and compiled and finally we run the training.

After the training we print on console how many "good" logs are and how many "bad" logs are, for debugging purposes, and then we run the tests using the testing dataset. After that we also show how many "good" and "bad" logs are in the testing dataset.

Chapter 4: Discussion and Results

Chapter 5: Conclusion

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