AUTOMATED EMERGING CYBER THREAT IDENTIFICATION AND PROFITING BASED ON NATURAL LANGUAGE PROCESSING

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ABSTRACT :

The time window between the disclosure of a new cyber vulnerability and its use by cybercriminals has been getting smaller and smaller over time. A recent episode, such as Log4j vulnerability, exemplifies this well. Within hours after the exploit being released, attackers started scanning the internet looking for vulnerable hosts to deploy threats like crypto currency miners and ransomware on vulnerable systems. Thus, it becomes imperative for the cyber security defense strategy to detect threats and their capabilities as early as possible to maximize success of prevention actions. Although crucial, discovering new threats is a challenging activity for security analysts due to the immense volume of data and information sources to be analyzed for signs that a threat is emerging. In this sense, we present a framework for automatic identification and profiling of emerging threats using Twitter messages as a source of events and MITRE ATT&CK as a source of knowledge for threat characterization. The framework comprises three main parts: identification of cyber threats and their names; profiling the identified threat in terms of its intentions or goals by employing two machine learning layers to filter and classify tweets; and alarm generation based on the threat’s risk. The main contribution of our work is the approach to characterize or profile the identified threats in terms of its intentions or goals, providing additional context on the threat and avenues for mitigation. In our experiments the profiling stage reached a F1 score of 77% in correctly profiling discovered threats.

INTRODUCTION

Recently there has been an increasing reliance on the Internet for business, government, and social interactions as a result of a trend of hyper-connectivity and hypermobility. While the Internet has become an indispensable infrastructure for businesses, governments, and societies, there is also an increased risk of cyber attacks with different motivations and intentions. Preventing organizations from cyber exploits needs timely intelligence about cyber vulnerabilities and attacks, referred to as threats [1]. Threat intelligence is defined as “evidence-based knowledge, including context, mechanisms, indicators, implications, and actionable advice, about an existing or emerging menace or hazard to assets that can be used to inform decisions regarding the subject’s response to that menace or hazard” [2]. Threat intelligence in cyber security domain, or cyber threat intelligence, provides timely and relevant information, such as signatures of the attacks, that can help reduce the uncertainty in identifying potential security vulnerabilities and attacks. Cyber threat intelligence can generally be extracted from informal or formal sources, which officially release threat information in structured data format. Structured threat intelligence adheres to a well-defined data model, with a common format and structure. Structured cyber threat intelligence, therefore, can be easily parsed by security tools to analyze and respond to security threats accordingly. Examples of formal sources of cyber threat intelligence include the Common Vulnerabilities and Exposures (CVE) database 1 and the National Vulnerability Database (NVD) 2 . Cyber threat intelligence is also available on informal sources, such as public blogs, dark webs, forums, and social media platforms. Informal sources allow any person or entity on the Internet to publish, in real-time, the threat information in natural language, or unstructured data format. The unstructured and publicly available threat intelligence is also called Open Source Intelligence (OSINT) [3]. Cyber security-related OSINT are early warning sources for cyber security events such as security vulnerability exploits [4]. To conduct a cyber-attack, malicious actors typically have to 1) identify vulnerabilities, 2) acquire the necessary tools and tradecraft to successfully exploit them, 3) choose a target and recruit participants, 4) create or purchase the infrastructure needed, and 5) plan and execute the attack. Other actors— system administrators, security analysts, and even victims— may discuss vulnerabilities or coordinate a response to attacks [5]. These activities are often conducted online through social media, (open and dark) Web forums, and professional blogs, leaving digital traces behind. Collectively, these digital traces provide valuable insights into evolving cyber threats and can signal a pending or developing attack well before the malicious activity is noted on a target system. For example, exploits are discussed on Twitter before they are publicly disclosed [4] and on darkweb forums even before they are discussed on social media [6]. Open Source Intelligence (OSINT) is intelligence gathered from public-available sources such as social network sites, forums, wikis, blogs, and so on [7]. Malicious actors, system administrators, security analysts, and victims of cyber attacks usually use such platforms to discuss vulnerabilities, and exploits or to coordinate a response to attacks. Although more difficult to consume due to the volume and unstructured format of the content, data obtained from OSINT sources can complement intelligence obtained from structured intelligence sources, which usually provide malicious IP addresses and hashes, for example, as indicators of compromise (IOCs) that must be monitored or blocked by security platforms. Among OSINT sources available, we choose Twitter due to its ability to act as a natural aggregator of multiple sources [8] and its big data characteristics: a large volume of data, a highly diverse pool of users, high accessibility, and, mainly, timely production of new content [9]. The popularity of this medium in the cybersecurity community provides an environment for both offensive and defensive practitioners to discuss, report, and advertise timely indicators of vulnerabilities, attacks, malware, and other types of cyber events that are of interest to security analysts. In the past decade, Twitter has become an important source of intelligence. The real-time nature of information on Twitter has allowed researchers to use the microblog to extract intelligence about different areas such as terrorist attacks [10], earthquakes [11], forest fires [12] and so on. The value of Twitter with regards to security is well-demonstrated by the numerous initial reports of cyber events, examples of which include disclosures of multiple 0-day, user reports on DDoS attacks, and exposure of ransomware campaigns. For example, in June 2017, the global ransomware outbreak of ’Petya/NotPetya’ was discussed widely via Twitter before being reported by mainstream media [13]. Another more recent example of cyber threat initially discussed in Twitter was Log4Shell. Log4Shell was the name given to a 0-day exploit to a vulnerability in Log4j2 (CVE2021-44228), a popular Java logging library. The Log4j2 vulnerability along with a link to the exploit code, which means the code able to take advantage of a vulnerability in an easy way, was disclosed by the profile @P0rZ9 on December 9th, 2021, on Twitter. Following this post, hundreds of Twitter profiles, including independent researchers and journalists specialized in cyber security, started to post about the vulnerability. Given this strong and constant presence of the cyber security community in Twitter, over the recent years, the research on Twitter-based OSINT collection has led to the proposal of multiple frameworks [14], [15], [7], [16], [17] for detection and analysis of threat indicators in the Twitter stream. The shortness of tweets, which nowadays is a text of 280 maximum characters, is considered one of the main challenges when classifying tweets using machine learning algorithms [18]. In contrast with large document corpora, analyzing short documents such as tweets presents some specific semantic challenges towards extracting terms, relationships, patterns, and actionable insights in general [19].

LITERATURE SURVEY

Title: Data Warehousing Process Modeling from Classical Approaches to New Trends: Main Features and Comparisons

Author: Asma Dhaouadi , Khadija Bousselmi , Mohamed Mohsen Gammoudi, Sébastien Monnet, Slimane Hammoudi

The extract, transform, and load (ETL) process is at the core of data warehousing architectures. As such, the success of data warehouse (DW) projects is essentially based on the proper modeling of the ETL process. As there is no standard model for the representation and design of this process, several researchers have made efforts to propose modeling methods based on different formalisms, such as unified modeling language (UML), ontology, model-driven architecture (MDA), model-driven development (MDD), and graphical flow, which includes business process model notation (BPMN), colored Petri nets (CPN), Yet Another Workflow Language (YAWL), CommonCube, entity modeling diagram (EMD), and so on. With the emergence of Big Data, despite the multitude of relevant approaches proposed for modeling the ETL process in classical environments, part of the community has been motivated to provide new data warehousing methods that support Big Data specifications. In this paper, we present a summary of relevant works related to the modeling of data warehousing approaches, from classical ETL processes to ELT design approaches. A systematic literature review is conducted and a detailed set of comparison criteria are defined in order to allow the reader to better understand the evolution of these processes. Our study paints a complete picture of ETL modeling approaches, from their advent to the era of Big Data, while comparing their main characteristics. This study allows for the identification of the main challenges and issues related to the design of Big Data warehousing systems, mainly involving the lack of a generic design model for data collection, storage, processing, querying, and analysis. The ETL process is used to extract data from different sources; transform them to meet specific analytical needs; and, finally, load the processed data into a dedicated storage system to support them, called a data warehouse. As the success of the project and the ease of its maintenance are strongly linked to the modeling stage, all DW development projects should rely on the well-designed modeling of the data warehousing process, as there is no standard model for the representation and design of this process at present. In the early 2000s, the research community worked towards proposing different methods for conceptual, logical, and physical modeling for the ETL process. As a result, many studies have been published in this field, where each proposed contribution has its specific advantages and suffers from limitations. However, with the emergence of Big Data, the community has been faced with new challenges. Hence, considering the importance of this topic, our main objective in this paper was to review relevant research conducted from the introduction of ETLs to the present day. In this paper, we defined a set of comparison criteria to simplify understanding ETL/ELT process characteristics. We categorized the proposed research works into six major classes, UML, ontology, MDA and MDD, graphical flow, ad hoc formalisms, and, finally, contributions in the context of Big Data. Then, a comparative study of the different contributions was presented and discussed. Our synthetic study browsed the related review papers in this field and we discussed other findings from our survey, thus proving the usefulness of our literature review. We proposed some general recommendations and a case study using the comparative study. Finally, we found that, to date, no synthetic study in the field of ETL process modeling considering the characteristics of Big Data has been carried out. Consequently, ETL process modeling, in its different phases, must evolve to support the new generation of technologies that have emerged in the era of Big Data, particularly in terms of data collection, storage, processing, querying, and analysis.

Title: Integration of Data Warehouse and Unstructured Business Documents

Author: Ahmad Abdullah Alqarni; Eric Pardede

The profusion of unstructured data forced organizations to manage and take advantage of such data especially in the decision making process. The feasibility of integrating or mapping unstructured data to a data warehouse is becoming significant to bridge this gap and take the full potential of these data. In this paper, we propose a multi-layer schema for mapping structured data stored in a data warehouse and unstructured data in business-related documents. The multi-layer schema facilitates the mapping between the two different data. Linguistically correlated data is identified using Word Net to enable the integration between both data sources. We also propose a generic XML schema for business-related unstructured documents to assist the mapping. The use Word Net to identify the matching result is promising in the absence of schema-instance and without the need to domain specific knowledge. The recent development of analytical information systems shows that the necessary integration of structured and unstructured data sources in data warehousing is possible. The usage of the market information system shows that the database improves the analytical power of decision makers, in order to recognize tendencies in the energy market promptly. Nevertheless the respective model and the system must grant high flexibility to adjust them to changing conditions in the energy market. Furthermore the activities on the energy market and the work of the analysts will enhance the system. Market information systems have to be optimized by better evaluation of external information and automatization of process integration. Only documents of decision relevance should be delivered to the management. The ROI of data warehouse projects can be increased if event-based and accepted information improves the decision quality significantly. The information flow alignment in MAIS is equivalent to a classification problem. We assure this by using role profiles and embedded recommendation systems with a document trigger mechanism. Furthermore the use of a simulation method is tightly linked to this process by matching simulation variables to trigger conditions. The integration of metadata from a data warehouse, personalized search patterns and simulation variables give a powerful repository for active data warehousing. The theoretical approach and the benefit of creating interfaces for the meta models are part of further research. Nevertheless, decision makers gain individualized decision support and early insight into future developments.

The quality of classification algorithms must be examined in regular time intervals to guarantee best results. Therefore it is necessary to optimize the structure of the test environment which has to support intersubjective and intertemporal comparability of the test results. Classification evaluations are often accomplished; however these results are only important in the context of the selected data set and evaluation environment. In order to acquire concrete statements for MAIS, such an evaluation environment and the results are described in this paper. In order to find the perfect search terms, the most relevant documents are to be found so that not just the classification itself has to be optimized, but the Internet retrieval as well.

Title: The History, Present, and Future of ETL Technology

Author: Alkis Simitsis, Spiros Skiadopoulos, Panos Vassiliadis

There is an abundance of data, but a large volume of it is unusable. Data may be noisy, unstructured, stored in incompatible for direct analysis medium or format, and often expensive to access. In most practical cases, the data needs to be processed before it can be used to extract valuable business insights. We refer to the nontrivial, end-to-end operation of extracting intelligence from raw data as an ETL process. In this paper, we review how the ETL technology has been evolved in the last 25 years, from a rather neglected engineering challenge to a first-class citizen in analytics and data processing. We present a brief historical overview of ETL, discuss its various applications and incarnations in modern data processing environments, and argue about exciting, feasible or wishful, potential future directions. The ETL technology and data integration in general has been the cornerstone of business intelligence, decision making, and data analytics for over 25 years. ETL thrives while at the same time it evolves along with shifting business needs and data technology advancements. As researchers and practitioners alike are exploring ways to extract value from large collections of raw data, ETL is the connecting glue to make this happen. In this paper, we presented a brief overview of the ETL history, described recent trends in the end-to-end data stack, and discussed some interesting, in our opinion, future directions that will most likely impact the next generation of ETL and data integration technology. The past 20+ years have been educating, enjoyable, and productive in devising and realizing efficient and effective ways to tame data intricacies and peculiarities blending a multiplicity of technologies and applying them in the real world. We look forward to the next 20 that will be even more exciting and fruitful.

Title: An Overview of Data Warehouse and Data Lake in Modern Enterprise Data Management

Author: Athira Nambiar \* and Divyansh Mundra

Data is the lifeblood of any organization. In today’s world, organizations recognize the vital role of data in modern business intelligence systems for making meaningful decisions and staying competitive in the field. Efficient and optimal data analytics provides a competitive edge to its performance and services. Major organizations generate, collect and process vast amounts of data, falling under the category of big data. Managing and analyzing the sheer volume and variety of big data is a cumbersome process. At the same time, proper utilization of the vast collection of an organization’s information can generate meaningful insights into business tactics. In this regard, two of the popular data management systems in the area of big data analytics (i.e., data warehouse and data lake) act as platforms to accumulate the big data generated and used by organizations. Although seemingly similar, both of them differ in terms of their characteristics and applications. This article presents a detailed overview of the roles of data warehouses and data lakes in modern enterprise data management. We detail the definitions, characteristics and related works for the respective data management frameworks. Furthermore, we explain the architecture and design considerations of the current state of the art. Finally, we provide a perspective on the challenges and promising research directions for the future. Enterprises and business organizations exploit a huge volume of data to understand their customers and to make informed business decisions to stay competitive in the field. However, big data come in a variety of formats and types (e.g., structured, semi-structured and unstructured data), making it difficult for businesses to manage and use them effectively. Based on the structure of the data, typically, two types of data storage are utilized in enterprise data management: the data warehouse (DW) and data lake (DL). Although being used as interchangeable terms, they are two distinct storage forms with unique characteristics that serve different purposes. In this review, a comparative analysis of data warehouses and data lakes by highlighting the key differences between the two data management approaches was envisaged. In particular, the definitions of the data warehouse and data lake, highlighting their characteristics and key differences, were detailed. Furthermore, the architecture and design aspects of both DWs and DLs are clearly discussed. In addition, a detailed overview of the popular DW and DL tools and services was also provided. The key challenges of big data analytics in general, as well as the challenges of implementation of DWs and DLs, were also critically analyzed in this survey. Finally, the opportunities and future research directions were contemplated. We hope that the thorough comparison of existing data warehouses vs. data lakes and the discussion of open research challenges in this survey will motivate the future development of enterprise data management and benefit the research community significantly.

Title: An Efficient Spark-Based Hybrid Frequent Itemset Mining Algorithm for Big Data

Author: Mohamed Reda Al-Bana, Marwa Salah Farhan and Nermin Abdelhakim Othman

Frequent itemset mining (FIM) is a common approach for discovering hidden frequent patterns from transactional databases used in prediction, association rules, classification, etc. Apriori is an FIM elementary algorithm with iterative nature used to find the frequent itemsets. Apriori is used to scan the dataset multiple times to generate big frequent itemsets with different cardinalities. Apriori performance descends when data gets bigger due to the multiple dataset scan to extract the frequent itemsets. Eclat is a scalable version of the Apriori algorithm that utilizes a vertical layout. The vertical layout has many advantages; it helps to solve the problem of multiple datasets scanning and has information that helps to find each itemset support. In a vertical layout, itemset support can be achieved by intersecting transaction ids (tidset/tids) and pruning irrelevant itemsets. However, when tids become too big for memory, it affects algorithms efficiency. In this paper, we introduce SHFIM (spark-based hybrid frequent itemset mining), which is a three-phase algorithm that utilizes both horizontal and vertical layout diffset instead of tidset to keep track of the differences between transaction ids rather than the intersections. Moreover, some improvements are developed to decrease the number of candidate itemsets. SHFIM is implemented and tested over the Spark framework, which utilizes the RDD (resilient distributed datasets) concept and in-memory processing that tackles MapReduce framework problem. We compared the SHFIM performance with Spark-based Eclat and dEclat algorithms for the four benchmark datasets. Experimental results proved that SHFIM outperforms Eclat and dEclat Spark-based algorithms in both dense and sparse datasets in terms of execution time. FIM is the most common technique used in discovering frequent patterns from transactional datasets. Frequent patterns have a wide effect in many applications including classifications, market basket analysis, mobile computing, web mining, etc. Apriori is computing intensive algorithm; therefore, lots of resources (Memory and processing) are required. Moreover, Apriori uses horizontal data representation and has some challenges such as multiple dataset scans and candidate generating in each iteration, which makes Apriori suffer from big data. Vertical data representation is smaller than horizontal representation in size and carries information through tidsets about each itemset support. Eclat uses vertical data representation (tidset) and achieved observed performance in sparse datasets, but in dense datasets, it suffers when intermediate results of tidsets become too large for memory. In this paper, we proposed SHFIM (Spark-based Hybrid Frequent Itemset Mining) a novel algorithm that utilizes both the horizontal and vertical layouts to solve the drawbacks in both Apriori and Eclat. SHFIM is a three phases algorithm, which works perfectly in a distributed environment. Phases one and two use the horizontal layout to extract the first and second frequent itemset. Phase three is an iterative process to extract k frequent itemset in k iterations. This phase uses mainly diffset to enhance execution time and memory consumption because it shrinks itemsets into smaller sets that will be mined in less time and consume less space. The support of an itemset is calculated by exploiting the vertical layout in every worker node. As the vertical layout size is smaller than the horizontal layout, therefore it requires less memory and less execution time. We developed SHFIM on Spark framework due to its ability to deal with the iterative problem better than Hadoop MapReduce. Spark is 100 times quicker than Hadoop in data processing and has lots of features such as in-memory processing, RDD data structure, broadcasting variables, partitioning of data, and applied Spark best practices to reduce data shuffling between nodes. These features make the Spark the best choice for us that help SHFIM to deal with big data efficiently and increase its execution time performance. Extensive experiments have been conducted between SHFIM, Eclat, and dEclat over Spark clusters for dense and sparse datasets. The Experimental results proved that SHFIM can compete well in both dense and sparse datasets and shows noticeably better performance in either lower or higher min\_sup in terms of execution time than others in datasets that have lots of variable-length transactions which is the nature of big data. In the future work, we are planning to enhance the SHFIM be more efficient. The results proved that the use of tidset, diffset, and Bloom Filter accelerate the speed of FIM in big datasets. We plan to choose between tidset and diffset on the itemset itself rather than the whole dataset instead of applying the diffset and continue using diffset from the third iteration in the whole dataset.

**SOFTWARE ENVIRONMENT**

**1.1 PYTHON**

Python is an advanced scripting language that is interactive, interpreted, and object-oriented. Python was created to be very easy to read. As well as having fewer syntactical structures than other languages, it heavily employs English terms.

• Python is Interpreted: The interpreter processes Python code at runtime. Programs can be run directly without being compiled. In many ways, this is just like PERL and PHP.

• Python is Interactive: You can sit at a Python prompt and type commands directly into the interpreter to write your programs.

Python supports the Object-Oriented programming paradigm, which places logic in separate objects.

Python is a great language for novice programmers because it allows for the creation of a diverse set of programs, from text processors to web browsers to games.

1.2 History of Python

Guido van Rossum created Python in the late '80s and '90s at the Netherlands' National Research Institute for Mathematics and Computer Science.

Python is a high-level programming language that was developed from a number of different sources. These sources include the ABC programming language, Modula-3, C, C++, Algol-68, SmallTalk, the Unix shell, and other scripting languages.

Copyright protections exist for the Python programming language. Python, like Perl, has had its source code released under the GNU General Public License.

Even though Guido van Rossum is no longer solely responsible for guiding Python's development, he is still an integral part of the institute's core development team.

1.3 Python Features

Python's features include:

Python's simplicity, structure, and well-defined syntax make it an approachable programming language. The pupil can learn the language more rapidly because of this.

Python code is more legible and straightforward to comprehend since it has fewer comments and fewer lines.

Python's source code is reasonably straightforward, making it an ideal language for projects that require frequent updates.

An extensive reference collection: The vast majority of Python's library can be used on any system, including Mac OS X, Windows, and UNIX.

Python's support for an interactive mode makes it possible to run and debug programmes in real time.

Python's portability stems from the fact that it can be deployed on a wide range of hardware platforms while maintaining a consistent interface everywhere.

Low-level modules can be added to the Python interpreter, making it extensible. Modules like these give developers the freedom to improve their tools by adding new features or modifying existing ones.

Python offers drivers for virtually every popular commercial database.

Python's support for graphical user interface (GUI) programming makes it easy to build GUI apps and port them to other platforms. This includes Windows MFC, Mac OS X, and Unix's X Window System.

Python's structure and support are superior to shell scripting, making it easier to scale up huge programmes.

Python's many advantages include the following:

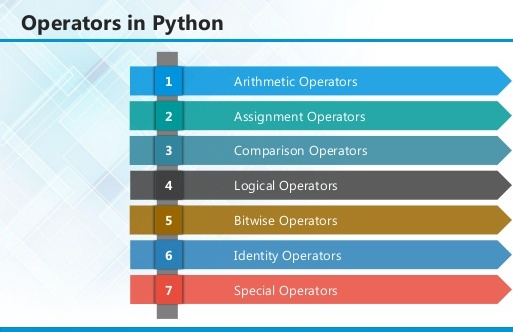
In addition to object-oriented programming, it also accommodates functional and structured programming.

It has the flexibility to be used either as a scripting language or compiled to byte-code for the creation of complex programmes.

It allows dynamic type checking and enables very high-level dynamic data types.

Garbage collection can be set to happen mechanically thanks to IT.

Combining it with other languages and frameworks is simple. This includes C, C++, COM, ActiveX, CORBA, and Java.



**3.1 LIST**

One of the most flexible data types in Python is the list, which is represented by a series of square brackets followed by a comma-separated list of values. The key feature of lists is that their components can be of different kinds of things.

To make a list, just enclose a series of values separated by commas in square brackets. The following is an illustration:

list1 = ['physics', 'chemistry', 1997, 2000];

list2 = [1, 2, 3, 4, 5 ];

list3 = ["a", "b", "c", "d"]

Basic List Operations

Lists respond to the + and \* operators much like strings; they mean concatenation and repetition here too, except that the result is a new list, not a string.

|  |  |  |
| --- | --- | --- |
| **Python Expression** | **Results** | **Description** |
| len([1, 2, 3]) | 3 | Length |
| [1, 2, 3] + [4, 5, 6] | [1, 2, 3, 4, 5, 6] | Concatenation |
| ['Hi!'] \* 4 | ['Hi!', 'Hi!', 'Hi!', 'Hi!'] | Repetition |
| 3 in [1, 2, 3] | True | Membership |
| for x in [1, 2, 3]: print x, | 1 2 3 | Iteration |

Built-in List Functions & Methods:

Python includes the following list functions −

|  |  |
| --- | --- |
| **SN** | **Function with Description** |
| 1 | “cmp(list1, list2)  Compares elements of both lists. |
| 2 | len(list)  Gives the total length of the list. |
| 3 | max(list)  Returns item from the list with max value. |
| 4 | min(list)  Returns item from the list with min value. |
| 5 | list(seq)  Converts a tuple into list.” |

Python includes following list methods

|  |  |
| --- | --- |
| **SN** | **Methods with Description** |
| 1 | “list.append(obj)  Appends object obj to list |
| 2 | list.count(obj)  Returns count of how many times obj occurs in list |
| 3 | list. extend(seq)  Appends the contents of seq to list |
| 4 | list.index(obj)  Returns the lowest index in list that obj appears |
| 5 | list.insert(index, obj)  Inserts object obj into list at offset index |
| 6 | list.pop(obj=list[-1])  Removes and returns last object or obj from list |
| 7 | list.remove(obj)  Removes object obj from list |
| 8 | list.reverse()  Reverses objects of list in place |
| 9 | list.sort([func])  Sorts objects of list, use compare function if given” |

**3.2 TUPLES**

A tuple is a sequence of immutable Python objects. Tuples are sequences, just like lists. The differences between tuples and lists are, the tuples cannot be changed unlike lists and tuples use parentheses, whereas lists use square brackets.

Creating a tuple is as simple as putting different comma-separated values. Optionally we can put these comma-separated values between parentheses also. For example −

tup1 = ('physics', 'chemistry', 1997, 2000);

tup2 = (1, 2, 3, 4, 5 );

tup3 = "a", "b", "c", "d";

The empty tuple is written as two parentheses containing nothing −

tup1 = ();

To write a tuple containing a single value you have to include a comma, even though there is only one value −

tup1 = (50,);

Like string indices, tuple indices start at 0, and they can be sliced, concatenated, and so on.

Accessing Values in Tuples:

“To access values in tuple, use the square brackets for slicing along with the index or indices to obtain value available at that index. For example –

tup1 = ('physics', 'chemistry', 1997, 2000);

tup2 = (1, 2, 3, 4, 5, 6, 7 );

print "tup1[0]: ", tup1[0]

print "tup2[1:5]: ", tup2[1:5]

When the code is executed, it produces the following result −

tup1[0]: physics

tup2[1:5]: [2, 3, 4, 5]

Updating Tuples:

Tuples are immutable which means you cannot update or change the values of tuple elements. We are able to take portions of existing tuples to create new tuples as the following example demonstrates −

tup1 = (12, 34.56);

tup2 = ('abc', 'xyz');

tup3 = tup1 + tup2;

print tup3

When the above code is executed, it produces the following result −

(12, 34.56, 'abc', 'xyz')

Delete Tuple Elements

Removing individual tuple elements is not possible. There is, of course, nothing wrong with putting together another tuple with the undesired elements discarded.

To explicitly remove an entire tuple, just use the **del** statement. For example:

tup = ('physics', 'chemistry', 1997, 2000);

print tup

del tup;

print "After deleting tup : "

print tup”

Basic Tuples Operations:

|  |  |  |
| --- | --- | --- |
| **Python Expression** | **Results** | **Description** |
| “len((1, 2, 3)) | 3 | Length |
| (1, 2, 3) + (4, 5, 6) | (1, 2, 3, 4, 5, 6) | Concatenation |
| ('Hi!',) \* 4 | ('Hi!', 'Hi!', 'Hi!', 'Hi!') | Repetition |
| 3 in (1, 2, 3) | True | Membership |
| for x in (1, 2, 3): print x, | 1 2 3 | Iteration” |

Built-in Tuple Functions

|  |  |
| --- | --- |
| **SN** | **Function with Description** |
| 1 | **“cmp(tuple1, tuple2)**:Compares elements of both tuples. |
| 2 | **len(tuple)**:Gives the total length of the tuple. |
| 3 | **max(tuple)**:Returns item from the tuple with max value. |
| 4 | **min(tuple)**:Returns item from the tuple with min value. |
| 5 | **tuple(seq)**:Converts a list into tuple.” |

**3.2 DICTIONARY**

Each key is separated from its value by a colon (:), the items are separated by commas, and the whole thing is enclosed in curly braces. An empty dictionary without any items is written with just two curly braces, like this: {}.

Keys are unique within a dictionary while values may not be. The values of a dictionary can be of any type, but the keys must be of an immutable data type such as strings, numbers, or tuples.

Accessing Values in Dictionary:

To access dictionary elements, you can use the familiar square brackets along with the key to obtain its value. Following is a simple example −

dict = {'Name': 'Zara', 'Age': 7, 'Class': 'First'}

print "dict['Name']: ", dict['Name']

print "dict['Age']: ", dict['Age']

Result –

dict['Name']: Zara

dict['Age']: 7

A function is a logical grouping of statements that can be used repeatedly to carry out the same task. Your programme will benefit from the increased modularity and increased code reuse made possible by functions. You can use the many predefined functions that come with Python, such as print(), or you can write your own. UDFs are shorthand for "user-defined functions."

Partially or Fully Defining a Role

Python's function definition rules are really elementary.

When writing a function, you should always start with the keyword def, then the function's name, and finally the closing parenthesis (()).

Put arguments or parameters within the parentheses. Parameters can be defined within these brackets.

A function's docstring, which may or may not appear as the first statement of the function, is an optional statement.

A colon (:) and indentation indicate the beginning of a code block within a function.

The return statement ends a function and can be used to return an expression to the caller. Simply using the return statement without any arguments is equivalent to using return None.

definition of function name (args):

docstring("function") function suite("function") return [expression"

Function Invocation

“When a function is defined, only its name, parameters, and the order of the code blocks that make up the function are created.

When the framework of a function is complete, it can be called from another function or the Python prompt to be put into action. Here's how to invoke the printme() function:

# Function definition is here

def printme( str ):

"This prints a passed string into this function"

print str

return;

# Now you can call printme function

printme("I'm first call to user defined function!")

printme("Again second call to the same function")

When the above code is executed, it produces the following result −

I'm first call to user defined function!

Again second call to the same function

Function Arguments

You can call a function by using the following types of formal arguments:

Required arguments

Keyword arguments

Default arguments

Variable-length arguments”

Scope of Variables

“All variables in a program may not be accessible at all locations in that program. This depends on where you have declared a variable.

The scope of a variable determines the portion of the program where you can access a particular identifier. There are two basic scopes of variables in Python −

Global variables Local variables

Global vs. Local variables

Variables that are defined inside a function body have a local scope, and those defined outside have a global scope.

This means that local variables can be accessed only inside the function in which they are declared, whereas global variables can be accessed throughout the program body by all functions. When you call a function, the variables declared inside it are brought into scope. Following is a simple example −

total = 0; # This is global variable.

# Function definition is here

def sum( arg1, arg2 ):

# Add both the parameters and return them."

total = arg1 + arg2; # Here total is local variable.

print "Inside the function local total : ", total

return total;

sum( 10, 20 );

print "Outside the function global total : ", total

**Result −**

Inside the function local total : 30

Outside the function global total : 0

A module allows you to logically organize your Python code. Grouping related code into a module makes the code easier to understand and use. A module is a Python object with arbitrarily named attributes that you can bind and reference.Simply, a module is a file consisting of Python code. A module can define functions, classes and variables. A module can also include runnable code.

Example:

The Python code for a module named *aname* normally resides in a file named *aname.py*. Here's an example of a simple module, support.py

def print\_func( par ):

print "Hello : ", par

return

The *import* Statement

The *import* has the following syntax:

import module1[, module2[,... moduleN]”

When the interpreter encounters an import statement, it imports the module if the module is present in the search path. A search path is a list of directories that the interpreter searches before importing a module. For example, to import the module support.py, you need to put the following command at the top of the script −

A module is loaded only once, regardless of the number of times it is imported. This prevents the module execution from happening over and over again if multiple imports occur.

Packages in Python

A package is a hierarchical file directory structure that defines a single Python application environment that consists of modules and sub packages and sub-sub packages.

Consider a file *Pots.py* available in *Phone* directory. This file has following line of source code −

def Pots():

print "I'm Pots Phone"

Similar way, we have another two files having different functions with the same name as above −

*Phone/Isdn.py* file having function Isdn()

*Phone/G3.py* file having function G3()

Now, create one more file \_\_init\_\_.py in *Phone* directory −

Phone/\_\_init\_\_.py

To make all of your functions available when you've imported Phone,to put explicit import statements in \_\_init\_\_.py as follows −

from Pots import Pots

from Isdn import Isdn

from G3 import G3

After you add these lines to \_\_init\_\_.py, you have all of these classes available when you import the Phone package.

# Now import your Phone Package.

import Phone

Phone.Pots()

Phone.Isdn()

Phone.G3()

RESULT:

I'm Pots Phone

I'm 3G Phone

I'm ISDN Phone”

Even though we only showed one function per file above, you are free to save as many as you like. Python classes can also be defined in those files, and packages can be built from those classes.

All of Python's standard I/O operations are described here.

Putting Text on a Display

Output can be generated quickly and easily with the print statement, to which you can append any number of expressions separated by commas. This function takes an expression and returns it as a string, which is then printed to the standard output

**SYSTEM ANALYSIS**

**EXISTING SYSTEM**

Cyber security is becoming an ever increasing concern for most organizations and much research has been developed in this field over the last few years. Inside these organizations, the Security Operations Center (SOC) is the central nervous system that provides the necessary security against cyber threats. However, to be effective, the SOC requires timely and relevant threat intelligence to accurately and properly monitor, maintain, and secure an IT infrastructure. This leads security analysts to strive for threat awareness by collecting and reading various information feeds. However, if done manually, this results in a tedious and extensive task that may result in little knowledge being obtained given the large amounts of irrelevant information. Research has shown that Open Source Intelligence (OSINT) provides useful information to identify emerging cyber threats. OSINT is the collection, analysis, and use of data from openly available sources for intelligence purposes [21]. Examples of sources for OSINT are public blogs, dark and deep websites, forums, and social media. In such platforms, any person or entity on the Internet can publish, in real time, information in natural language related to cyber security, including incidents, new threats, and vulnerabilities. Among the OSINT sources for cyber threat intelligence, we can highlight the social media Twitter as one of the most representative [22]. Cyber security experts, system administrators, and hackers constantly use Twitter to discuss technical details about cyber attacks and share their experiences [4].

Utilization of OSINT to automatically identify cyber threats via social media, forums and other openly available sources using text analytics was proposed in different researches. However, most proposals focus on identifying important events related to cyber threats or vulnerabilities but do not propose identifying and profiling cyber threats. Amongst research, [13] proposes an early cyber threat warning system that mines online chatter from cyber actors on social media, security blogs, and dark web forums to identify words that signal potential cyber-attacks. The framework is comprised by woman in components: text mining and warning generation. The text mining phase consist son pre-processing the input data to identify potential threat names by discarding ‘known’’ terms and selecting repeating ‘unknown’’ among different sources as they potentially can be the name of a new or discovered cyber threat. The second component, warning generation, irresponsible for issuing alarms for unknown terms that meet some requirements, like appearing twice in a given period of time. The approach presented in this research uses keyword filtering as the only strategy to identify cyber threat names, which may result in false positives as unknown words may appear in tweets or other content not necessarily related to cyber security. Additionally, this research does not profile the identified cyber threat. First, the proposed approach does not name the identified threat. Naming the threat is an important step to cyber threat intelligence as it may allow analysts to identify and mitigate campaigns based on the historic modus operandi employed by a given threat or group. Second, the proposed approach relies on an external component to classify tweets as related or not to cyber security as opposed to our approach that proposes a component to classify tweets using machine learning trained with the evolving knowledge from MITRE ATT&CK. Third, instead of using a keyword match to pre-filter threats and a fixed list of threat types, we present an approach to profile the identified cyber threat to spot in which phase of phases of the cyber kill chain the given threat operates in. This is important for a cyber threat analyst as he or she may employ the necessary mitigation steps depending on the threat profile.

DISADVANTAGES

An existing system never implemented Multi-Class machine learning (ML) algorithms – the next An existing system didn’t implement¬steps in the pipeline. The following method PROCESSIDENTIFIED ANDCLASSIFIEDTHREATS.

PROPOSED SYSTEM:

The overall goal of this works to propose an approach to automatically identify and profile emerging cyber threats based on OSINT (Open Source Intelligence) in order to generate timely alerts to cyber security engineers. To achieve this goal, we propose a solution whose macro steps are listed below. 1) Continuously monitoring and collecting posts from prominent people and companies on Twitter to mine unknown terms related to cyber threats and malicious campaigns; 2) Using Natural Language Processing (NLP) and Machine Learning (ML) to identify those terms most likely to be threat names and discard those least likely; 3) Leveraging MITRE ATT&CK techniques’ procedures examples to identify most likely tactic employed by the discovered threat; 4) Generating timely alerts for new or developing threats along with its characterization or goals associated with a risk rate based on how fast the threat is evolving since its identification.

ADVANTAGES

To conduct a cyber-attack, malicious actors typically have to 1) Identify vulnerabilities, 2) acquire the necessary tools and tradecraft to successfully exploit them, 3) choose a target and recruit participants, 4) Create or purchase the infrastructure needed, and 5) Plan and execute the attack. Other actors— system administrators, security analysts, and even victims— may discuss vulnerabilities or coordinate a response to attacks.

Time-Window Data Retrieval

The first step of our pipeline consists in collecting Twitter messages from the Tweets Database which were posted within a given time range. Considering that our objective is to provide a continuous threat identification and alerting system, the time range will be a sliding time window considering the end time of the previous time range as the start time for the next time range. All the resulting Twitter messages will follow to the Unknown Word Selection, described in the next subsection.

Word Selection

The objective of this component is to identify unknown words or terms appearing in collected Twitter messages as they, accordingly to further analysis, may represent the name of the identified emerging threat. The idea of identifying those unknown terms came from the analysis of cyber threats names, which usually receive very strange names - either given by their creators of by the cyber security experts who first spotted them. Wannacry, NotPetya, Cookthief, Emotet, lokibot, and 16shop are some examples of threat names. For the proposed architecture, a term is considered unknown if it passes through the Unknown Word Selection pipeline, which comprises the following procedures: Normalization, URL/E-mail/Author filtering, NLTK Word Tokenize, Correct Word Filtering, Stop-words and punctuation filtering, NER (Named Entity Recognition) filtering and, finally, Dictionary words filtering, as described below.

Normalization

Considering that we are using Twitter messages posted by a variety of people and that Twitter itself imposes a length limit for the post message (nowadays 280 characters), it is very common to have terms for the same meaning written and shortened in different forms. For example, ’C2 server’, ’C&C server’ are written in different forms but, in the context of cyber security, mean the same thing: ’command and control server’. Command and control servers are computers controlled by an attacker or cybercriminal which is used to send commands to systems compromised by malware and receive stolen data from a target network [39].

NLTK Word Tokenize

This step consists in splitting each collected tweet into words. The process of splitting sentences into words or just word tokenize is very commonly used by natural language processing solutions. To employ word tokenization into the proposed solution, we use Natural Language ToolKit (NLTK) Python module 11. The output of this step is, for each tweet, an array of its words or tokens. See in the example below how the content of a tweet is split into tokens: Tweet: "The RobbinHood ransomware is using a vulnerable legacy Gigabyte driver in order to get around antivirus protections".

NER Filtering

After applying the above filters in the pipeline, we noticed that, among unknown words, there were many organizations’ names like Microsoft, Google, and so on. Although they were really unknown words for the filters used until this point of the pipeline, we should eliminate them because, knowingly, they did not represent threat names. There is a field called Named Entity Recognition (NER) which is considered a fundamental task in a natural language processing (NLP) system. NER is a subproblem of information extraction and involves processing structured and unstructured data to identify expressions that refer to people, places, organizations, and companies [40]. Thus, applying NER to our pipeline would help reduce the number of companies being considered ’unknown words’.

TF-IDF

In this subsection, we describe the use of TF-IDF (Term Frequency-Inverse Document Frequency) to transform the text documents coming from both MITRE ATT&CK corpus and Twitter messages into a vectorized representation needed by both One-Class and Multi-Class machine learning (ML) algorithms - the next steps in the pipeline. Machine learning algorithms, more specifically the ones used in this work, operate on a numeric feature space, expecting input as a two-dimensional array where rows are instances and columns feature. To perform ML on the text we need to transform our documents into vector representations such that we can apply numeric machine learning in a process called feature extraction or vectorization [43]. To perform the feature extraction, we employed a method called TF-IDF (Term Frequency-Inverse Document Frequency) [44]. TF-IDF is a numerical representation of the importance (weight) of a term t in a specific document d within a corpus of documents.

Classification process

Logistic Regression Algorithm

It is a SML model that is very commonly or widely used for the classification. Performance of LR model for linearly separable classes is very well and even easy to implement. Specially, in industry it is most commonly used. In general LR is used for binary classification as it is a linear model but using technique OvR it may be used for classification of multi class [9]. LR is applied on dataset by considering three different train test ratio (80:20, 60:40, and 70:30) to predict whether the bank currency is forge or genuine. For train test ratio 80:20 ROC curve and learning curves are drawn. Accuracy of LR is observed around 98% .

Decision Tree Algorithm:

It is a classification model having a structure like a tree. DT is incrementally developed by breaking down the data set into smaller subsets. DT results are having two types of nodes Decision nodes and leaf nodes. For an example consider a decision node i.e., Outlook and it have branches as Rainy, Overcast and Sunny representing values of the tested feature. Hours Played i.e., a leaf node it gives the decision on numerical targeted value. DT can handle both numerical as well as categorical data [8]. DT is applied on dataset by considering three different train test ratio (80:20, 60:40, and 70:30) to predict whether the bank currency is forge or genuine. For train test ratio 80:20 ROC curve and learning curves are drawn. Accuracy of DT has been observed around 99%.

Random Forest Algorithm

Random Forest is that the prevalent supervised technique. it's useful for mainly doing classification challenges and also regression challenges. RF is one amongst the classifiers which holds multiple decision trees in each subset of an assumed data set and computes the everyday value that enhances prediction accurateness for the dataset. The random forest doesn't depend upon decision trees. Instead, it gets a prediction from every tree so forecasts the last result which is made upon polls of prevalence estimations. The more trees within the forest, the upper the accuracy and avoid over fitting problems. it's supported the ensemble technique concept, which mixes multiple classifiers to unravel a thorny problem and improves model performance.

Performance Evaluation

Once the model has been built the accuracy of the model has to be evaluated by the performance metrics in deep learning and machine learning methods. We have used F1-Score, precision, recall, confusion matrix and accuracy score.

*Confusion Matrix:* Confusion matrix is a very intuitive cross tab of actual class values and predicted class values. It contains the count of observations that fall in each category. Build a model → make class predictions on test data using the model → create a confusion matrix for each model.

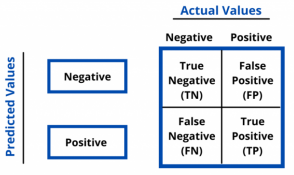


Figure: Confusion matrix

*Accuracy:* It is one of the important parameters to determine the accuracy of the classification problems. It defines how often the model predicts the correct output. It can be calculated as the ratio of the number of correct predictions made by the classifier to all number of predictions made by the classifiers. The formula is given below:



*Precision:* It can be defined as the number of correct outputs provided by the model or out of all positive classes that have predicted correctly by the model, how many of them were actually true. It can be calculated using the below formula:



*Recall:* It is defined as the out of total positive classes, how our model predicted correctly. The recall must be as high as possible.



*F1-measure:* If two models have low precision and high recall or vice versa, it is difficult to compare these models. So, for this purpose, we can use F-score. This score helps us to evaluate the recall and precision at the same time. The F-score is maximum if the recall is equal to the precision. It can be calculated using the below formula:



**SYSTEM DESIGN**

UML DIAGRAMS

UML stands for Unified Modeling Language. UML is a standardized general-purpose modeling language in the field of object-oriented software engineering. The standard is managed, and was created by, the Object Management Group.

The goal is for UML to become a common language for creating models of object oriented computer software. In its current form UML is comprised of two major components: a Meta-model and a notation. In the future, some form of method or process may also be added to; or associated with, UML.

The Unified Modeling Language is a standard language for specifying, Visualization, Constructing and documenting the artifacts of software system, as well as for business modeling and other non-software systems.

The UML represents a collection of best engineering practices that have proven successful in the modeling of large and complex systems.

The UML is a very important part of developing objects oriented software and the software development process. The UML uses mostly graphical notations to express the design of software projects.

GOALS:

The Primary goals in the design of the UML are as follows:

Provide users a ready-to-use, expressive visual modeling Language so that they can develop and exchange meaningful models.

Provide extendibility and specialization mechanisms to extend the core concepts.

Be independent of particular programming languages and development process.

Provide a formal basis for understanding the modeling language.

Encourage the growth of OO tools market.

Support higher level development concepts such as collaborations, frameworks, patterns and components.

Integrate best practices.

DATA FLOW DIAGRAM:

The DFD is also called as bubble chart. It is a simple graphical formalism that can be used to represent a system in terms of input data to the system, various processing carried out on this data, and the output data is generated by this system.

The data flow diagram (DFD) is one of the most important modeling tools. It is used to model the system components. These components are the system process, the data used by the process, an external entity that interacts with the system and the information flows in the system.

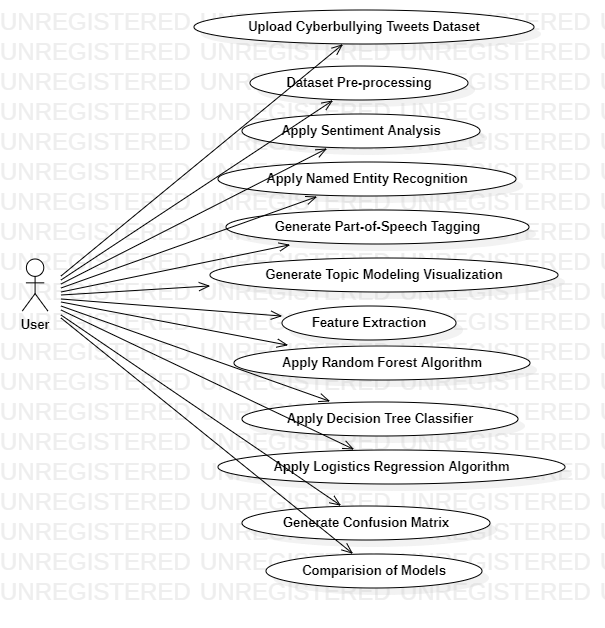
DFD shows how the information moves through the system and how it is modified by a series of transformations. It is a graphical technique that depicts information flow and the transformations that are applied as data moves from input to output.

DFD is also known as bubble chart. A DFD may be used to represent a system at any level of abstraction. DFD may be partitioned into levels that represent increasing information flow and functional detail.



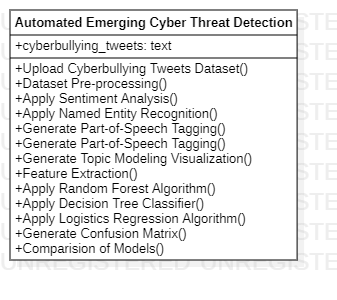
USE CASE DIAGRAM:

A use case diagram in the Unified Modeling Language (UML) is a type of behavioral diagram defined by and created from a Use-case analysis. Its purpose is to present a graphical overview of the functionality provided by a system in terms of actors, their goals (represented as use cases), and any dependencies between those use cases. The main purpose of a use case diagram is to show what system functions are performed for which actor. Roles of the actors in the system can be depicted.



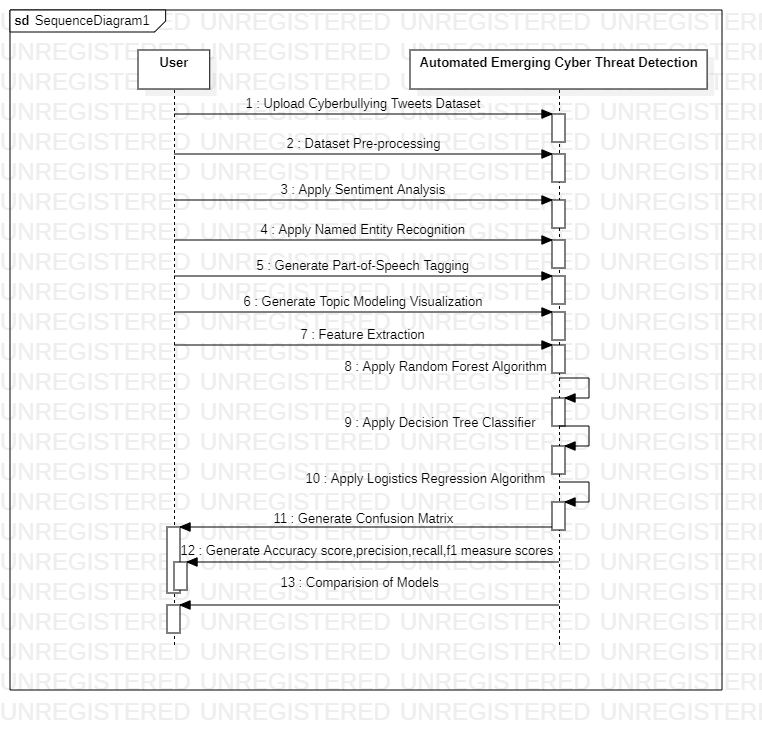
CLASS DIAGRAM:

In software engineering, a class diagram in the Unified Modeling Language (UML) is a type of static structure diagram that describes the structure of a system by showing the system's classes, their attributes, operations (or methods), and the relationships among the classes. It explains which class contains information.



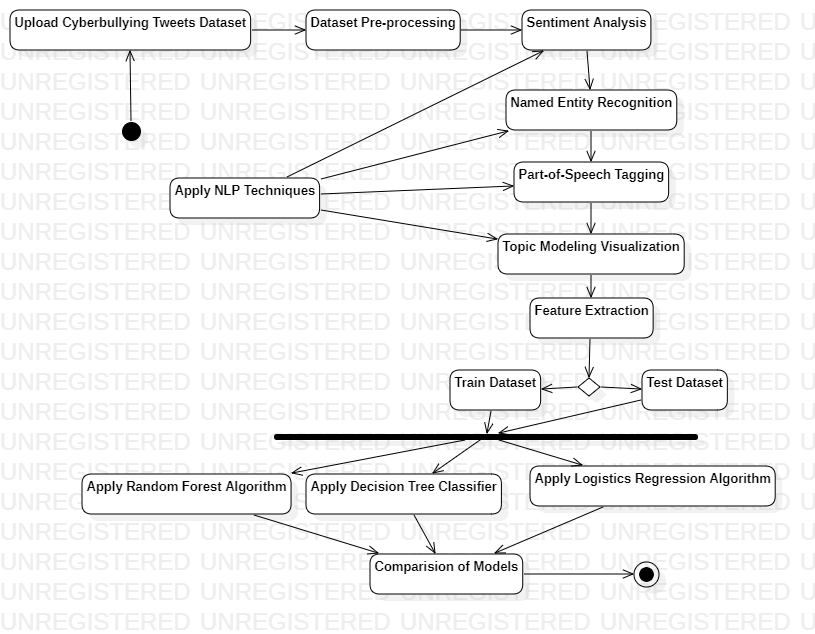
SEQUENCE DIAGRAM:

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. Sequence diagrams are sometimes called event diagrams, event scenarios, and timing diagrams.



ACTIVITY DIAGRAM:

Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency. In the Unified Modeling Language, activity diagrams can be used to describe the business and operational step-by-step workflows of components in a system. An activity diagram shows the overall flow of control.



INPUT AND OUTPUT DESIGN

INPUT DESIGN

The input design is the link between the information system and the user. It comprises the developing specification and procedures for data preparation and those steps are necessary to put transaction data in to a usable form for processing can be achieved by inspecting the computer to read data from a written or printed document or it can occur by having people keying the data directly into the system. The design of input focuses on controlling the amount of input required, controlling the errors, avoiding delay, avoiding extra steps and keeping the process simple. The input is designed in such a way so that it provides security and ease of use with retaining the privacy. Input Design considered the following things:

What data should be given as input?

How the data should be arranged or coded?

The dialog to guide the operating personnel in providing input.

Methods for preparing input validations and steps to follow when error occur.

OBJECTIVES

1.Input Design is the process of converting a user-oriented description of the input into a computer-based system. This design is important to avoid errors in the data input process and show the correct direction to the management for getting correct information from the computerized system.

2. It is achieved by creating user-friendly screens for the data entry to handle large volume of data. The goal of designing input is to make data entry easier and to be free from errors. The data entry screen is designed in such a way that all the data manipulates can be performed. It also provides record viewing facilities.

3.When the data is entered it will check for its validity. Data can be entered with the help of screens. Appropriate messages are provided as when needed so that the user will not be in maize of instant. Thus the objective of input design is to create an input layout that is easy to follow

**OUTPUT DESIGN**

A quality output is one, which meets the requirements of the end user and presents the information clearly. In any system results of processing are communicated to the users and to other system through outputs. In output design it is determined how the information is to be displaced for immediate need and also the hard copy output. It is the most important and direct source information to the user. Efficient and intelligent output design improves the system’s relationship to help user decision-making.

1. Designing computer output should proceed in an organized, well thought out manner; the right output must be developed while ensuring that each output element is designed so that people will find the system can use easily and effectively. When analysis design computer output, they should Identify the specific output that is needed to meet the requirements.

2.Select methods for presenting information.

3.Create document, report, or other formats that contain information produced by the system.

The output form of an information system should accomplish one or more of the following objectives.

Convey information about past activities, current status or projections of the

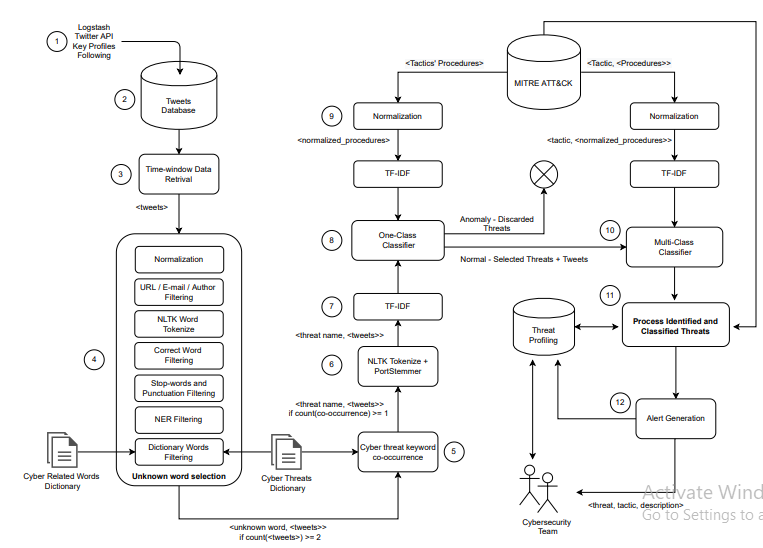
Future.

Signal important events, opportunities, problems, or warnings.

Trigger an action.

Confirm an action.

**SYSTEM ARCHITECTURE**



**SYSTEM SPECIFICATION**

HARDWARE REQUIREMENTS:

System : Intel i3 to untill

Hard Disk : 10 GB minimum.

Monitor : 14/10/12/15’ Colour Monitor.

Mouse : Optical Mouse.

Ram : 4GB MINIMUM.

**SOFTWARE REQUIREMENTS:**

Operating system : Windows 7/8/10/11.

Coding Language : Python 3.7.

Type of Application : GUI Application

Front-End Technologies : Tkinter API

Backend Technologies :matplotlib,pandas,nltk sckit-learn..etc

IDE Tool : PyCharm community edition 2021

SYSTEM STUDY

FEASIBILITY STUDY

The feasibility of the project is analyzed in this phase and business proposal is put forth with a very general plan for the project and some cost estimates. During system analysis the feasibility study of the proposed system is to be carried out. This is to ensure that the proposed system is not a burden to the company. For feasibility analysis, some understanding of the major requirements for the system is essential.

Three key considerations involved in the feasibility analysis are,

ECONOMICAL FEASIBILITY

TECHNICAL FEASIBILITY

SOCIAL FEASIBILITY

ECONOMICAL FEASIBILITY

This study is carried out to check the economic impact that the system will have on the organization. The amount of fund that the company can pour into the research and development of the system is limited. The expenditures must be justified. Thus the developed system as well within the budget and this was achieved because most of the technologies used are freely available. Only the customized products had to be purchased.

TECHNICAL FEASIBILITY

This study is carried out to check the technical feasibility, that is, the technical requirements of the system. Any system developed must not have a high demand on the available technical resources. This will lead to high demands on the available technical resources. This will lead to high demands being placed on the client. The developed system must have a modest requirement, as only minimal or null changes are required for implementing this system.

SOCIAL FEASIBILITY

The aspect of study is to check the level of acceptance of the system by the user. This includes the process of training the user to use the system efficiently. The user must not feel threatened by the system, instead must accept it as a necessity. The level of acceptance by the users solely depends on the methods that are employed to educate the user about the system and to make him familiar with it. His level of confidence must be raised so that he is also able to make some constructive criticism, which is welcomed, as he is the final user of the system.

**SYSTEM TEST**

The purpose of testing is to discover errors. Testing is the process of trying to discover every conceivable fault or weakness in a work product. It provides a way to check the functionality of components, sub assemblies, assemblies and/or a finished product It is the process of exercising software with the intent of ensuring that the Software system meets its requirements and user expectations and does not fail in an unacceptable manner. There are various types of test. Each test type addresses a specific testing requirement.

TYPES OF TESTS

Unit testing

Unit testing involves the design of test cases that validate that the internal program logic is functioning properly, and that program inputs produce valid outputs. All decision branches and internal code flow should be validated. It is the testing of individual software units of the application .it is done after the completion of an individual unit before integration. This is a structural testing, that relies on knowledge of its construction and is invasive. Unit tests perform basic tests at component level and test a specific business process, application, and/or system configuration. Unit tests ensure that each unique path of a business process performs accurately to the documented specifications and contains clearly defined inputs and expected results.

Integration testing

Integration tests are designed to test integrated software components to determine if they actually run as one program. Testing is event driven and is more concerned with the basic outcome of screens or fields. Integration tests demonstrate that although the components were individually satisfaction, as shown by successfully unit testing, the combination of components is correct and consistent. Integration testing is specifically aimed at exposing the problems that arise from the combination of components.

Functional test

Functional tests provide systematic demonstrations that functions tested are available as specified by the business and technical requirements, system documentation, and user manuals.

Functional testing is centered on the following items:

Valid Input : identified classes of valid input must be accepted.

Invalid Input : identified classes of invalid input must be rejected.

Functions : identified functions must be exercised.

Output : identified classes of application outputs must be exercised.

Systems/Procedures : interfacing systems or procedures must be invoked.

Organization and preparation of functional tests is focused on requirements, key functions, or special test cases. In addition, systematic coverage pertaining to identify Business process flows; data fields, predefined processes, and successive processes must be considered for testing. Before functional testing is complete, additional tests are identified and the effective value of current tests is determined.

System Test

System testing ensures that the entire integrated software system meets requirements. It tests a configuration to ensure known and predictable results. An example of system testing is the configuration oriented system integration test. System testing is based on process descriptions and flows, emphasizing pre-driven process links and integration points.

White Box Testing

White Box Testing is a testing in which in which the software tester has knowledge of the inner workings, structure and language of the software, or at least its purpose. It is purpose. It is used to test areas that cannot be reached from a black box level.

Black Box Testing

Black Box Testing is testing the software without any knowledge of the inner workings, structure or language of the module being tested. Black box tests, as most other kinds of tests, must be written from a definitive source document, such as specification or requirements document, such as specification or requirements document. It is a testing in which the software under test is treated, as a black box .you cannot “see” into it. The test provides inputs and responds to outputs without considering how the software works.

Unit Testing

Unit testing is usually conducted as part of a combined code and unit test phase of the software lifecycle, although it is not uncommon for coding and unit testing to be conducted as two distinct phases.

Test strategy and approach

Field testing will be performed manually and functional tests will be written in detail.

Test objectives

All field entries must work properly.

Pages must be activated from the identified link.

The entry screen, messages and responses must not be delayed.

Features to be tested

Verify that the entries are of the correct format

No duplicate entries should be allowed

All links should take the user to the correct page.

Integration Testing

Software integration testing is the incremental integration testing of two or more integrated software components on a single platform to produce failures caused by interface defects.

The task of the integration test is to check that components or software applications, e.g. components in a software system or – one step up – software applications at the company level – interact without error.

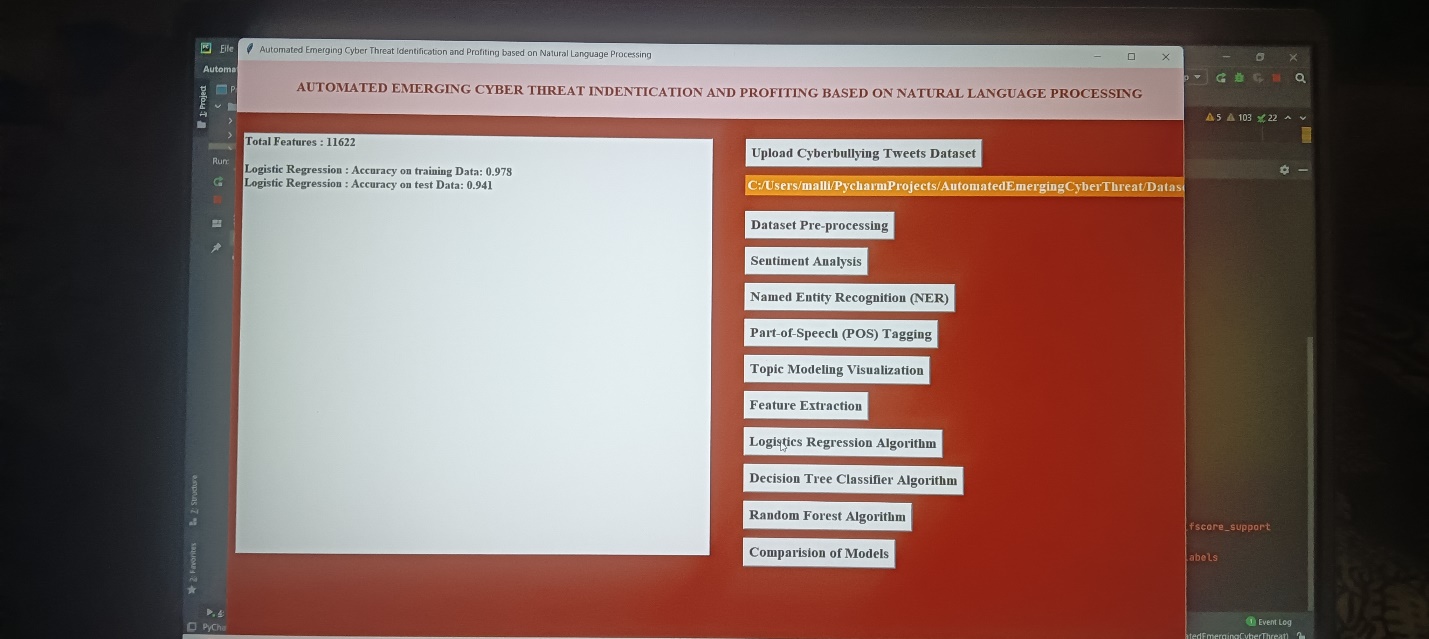
Test Results: All the test cases mentioned above passed successfully. No defects encountered.

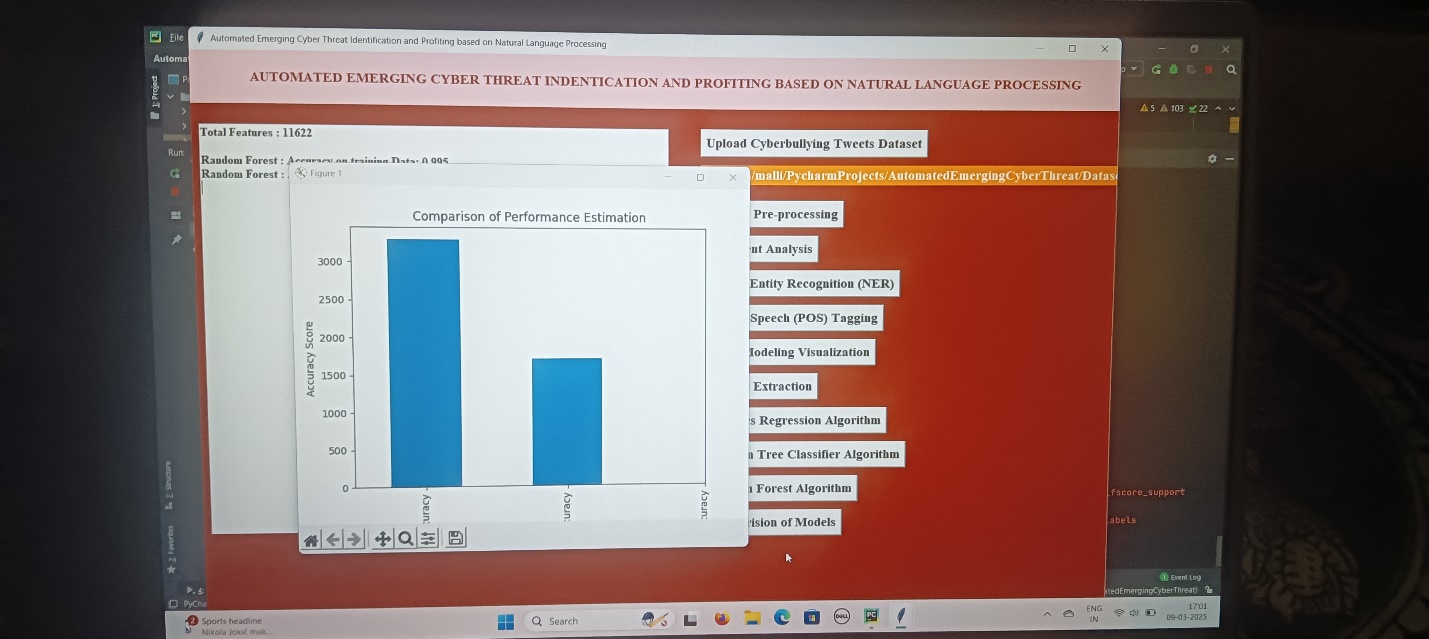
Acceptance Testing

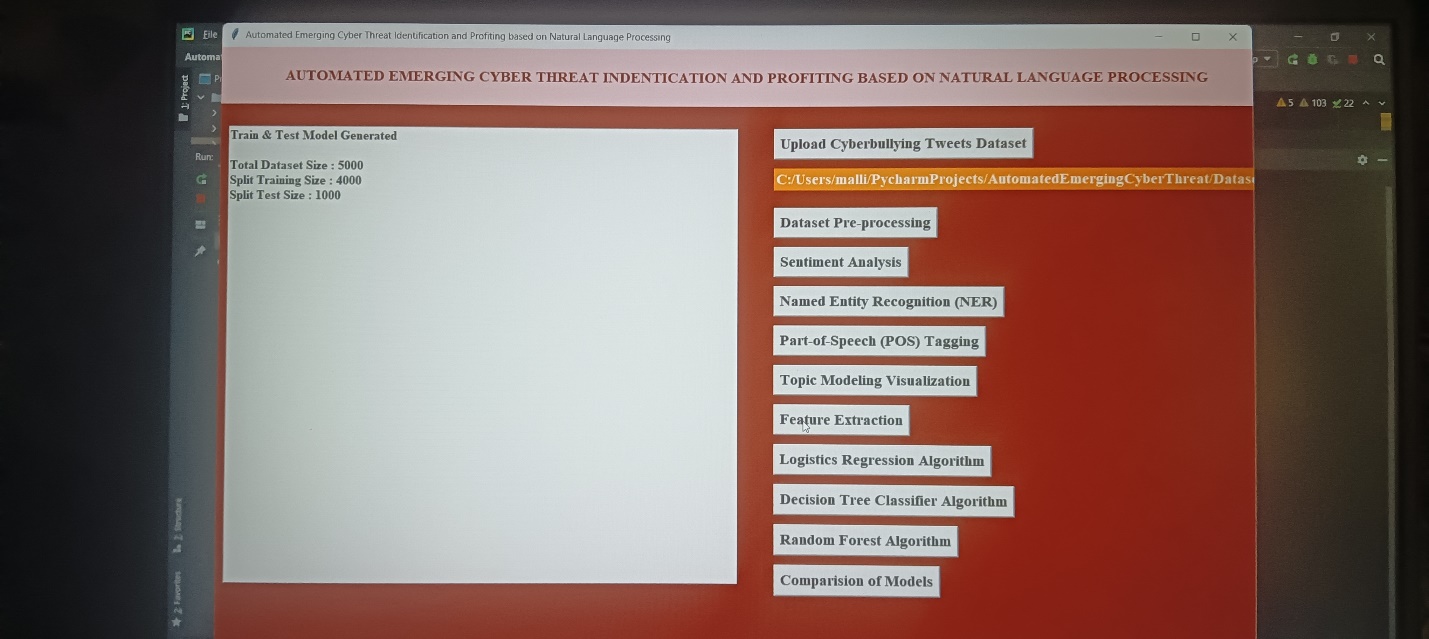
User Acceptance Testing is a critical phase of any project and requires significant participation by the end user. It also ensures that the system meets the functional requirements.

Test Results: All the test cases mentioned above passed successfully. No defects encountered.

**RESULT**







**Further Enhancement**

In future work, we consider it important to advance in tweets selection stages (Unknown Words and One-class), to improve the false positives rate and in the profiling stage, to reach higher accuracy in determining the technique associated with the identified threat. We are working on this way by experimenting with a different NLP approach using the part of speech (POS) algorithm implementation from Spacy29 Python library. The object is to identify the root verb, the subject, and the object of the phrases to select tweets where the action described (the root verb) is referencing the unknown word (the subject).

CONCLUSION

vulnerabilities and threats appearing at any time, keeping up to date on them is a challenging but important task for analysts. Even following the best practices and applying the best controls, a new threat may bring an unusual way to subvert the defenses requiring a quick response. This way, timely information about emerging cyber threats becomes paramount to a complete cybersecurity system. This research proposes an automated cyber threat identification and profiling based on the natural language processing of Twitter messages. The objective is exactly to cooperate with the hard work of following the rich source of information that is Twitter to extract valuable information about emerging threats in a timely manner. This work differentiates itself from others by going a step beyond identifying the threat. It seeks to identify the goals of the threat by mapping the text from tweets to the procedures conducted by real threats described in MITRE ATT&CK knowledge base. Taking advantage of this evolving and collaborative knowledge base to train machine learning algorithms is a way to leverage the efforts of cyber security community to automatically profile identified cyber threats in terms of their intents. To put in test our approach, in addition to the research experiment, we implemented the proposed pipeline and run it for 70 days generating online alerts for the Threat Intelligence Team of a big financial institution in Brazil. During this period, at least three threats made the team take preventive actions, such as the PetitPotam case, described in section V. Our system alerted the team making them aware of PetitPotam 17 days before the official patch was published by Microsoft. Within this period, the defense team was able to implement mitigations avoiding potential exploits and, consequently, incidents. Our experiments showed that the profiling stage reached an F1 score of 77% in correctly profiling discovered threats among 14 different tactics and the percentage of false alerts of 15%.

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