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[](http://crossmark.crossref.org/dialog/?doi=10.1016/j.eij.2022.11.001&domain=pdf)Cyber threat attribution using unstructured reports in cyber threat intelligence

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Smoothed Binary Vector (SMOBI) Similarity Based Vector Representation (SIMVER)

a b s t r a c t

Cyber-threat attribution is the identification of attacker responsible for a cyber-attack. It is a challenging task as attacker uses different obfuscation and deception techniques to hide its identity. After an attack has occurred, digital forensic investigation is conducted to collect evidence from network/system logs. After investigation and collecting evidence reports are published in multiple formats such as text and PDF. There is no standard format for publishing these reports, so extracting meaningful information from these reports is a challenging task. Manual extraction of features from unstructured cyber-threat intelli- gence (CTI) is a difficult task. There is a need for an automated mechanism to extract features from unstructured reports and attribute cyber-threat actor (CTA). The aim of this research is to develop a mechanism to attribute or profile cyber threat actors (CTA) by extracting features from CTI reports. Moreover define a methodology to extract features from unstructured CTI reports by using natural lan- guage processing (NLP) techniques and then attributing cyber threat actor by using machine learning algorithms. Extracting features i.e., tactics, techniques, tools, malware, target organization/country and application by using novel embedding model known as” Attack2vec” which is trained on domain specific embeddings. Training model on domain specific embedding produces high results as compared to model train on general embeddings specially in the field of cyber security. Results of this novel model is com- pared with different methods. Machine learning algorithms such as decision tree, random forest, support vector machine is used for classification of CTA. This novel model produces high results as compared to other models with Accuracy of 96%, Precision of 96.4%, Recall of 95.58% and F1-measure of 95.75%.

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1. Introduction

Cyber-threat intelligence (CTI) is the knowledge base which include context, behaviour, actions taken and what are the impli- cations of this attack. CTI provides this knowledge base to mitigate against attacks [[1 2 3]](#_bookmark25). It allows organizations to take inform deci- sions about future attacks and provide an opportunity to access challenges and threats they are facing in cyber space [[4 5 6]](#_bookmark26). Today organizations are focusing on building their own knowledge repos-

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itory from data available in the world. Based on this knowledge, threat feeds are developed in structured threat information expres- sion (STIX) format [[7 8]](#_bookmark27), which is considered standard format in this domain. The CTI life cycle consists of six phases. The first phase is planning and direction. The second phase is the collection of information from different sources. Then third phase is processing of the acquired information. The fourth phase is the analysis of the information. Then fifth phase is dissemination of information. The last phase is the feedback. CTI life cycle is shown in [Fig. 1](#_bookmark1).

Cyber-threat attribution is knowing about the person or organi- zation behind the attack. There are different profiles and various attributes of the attacker [[9]](#_bookmark27). There are also different levels of attri- bution as shown in [Fig. 2](#_bookmark2). The first level is knowing about the tools, tactics techniques and procedures (TTP) used by the attacker. It is the first step to know about the tools used by the attackers. The second level is to know about the country behind the attack. It tells the motives and objective behind the attack. The third and most important level is knowing about the person who has conducted the attack. It is a very challenging task as attacker uses different

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Fig. 1. CTI Life Cycle.

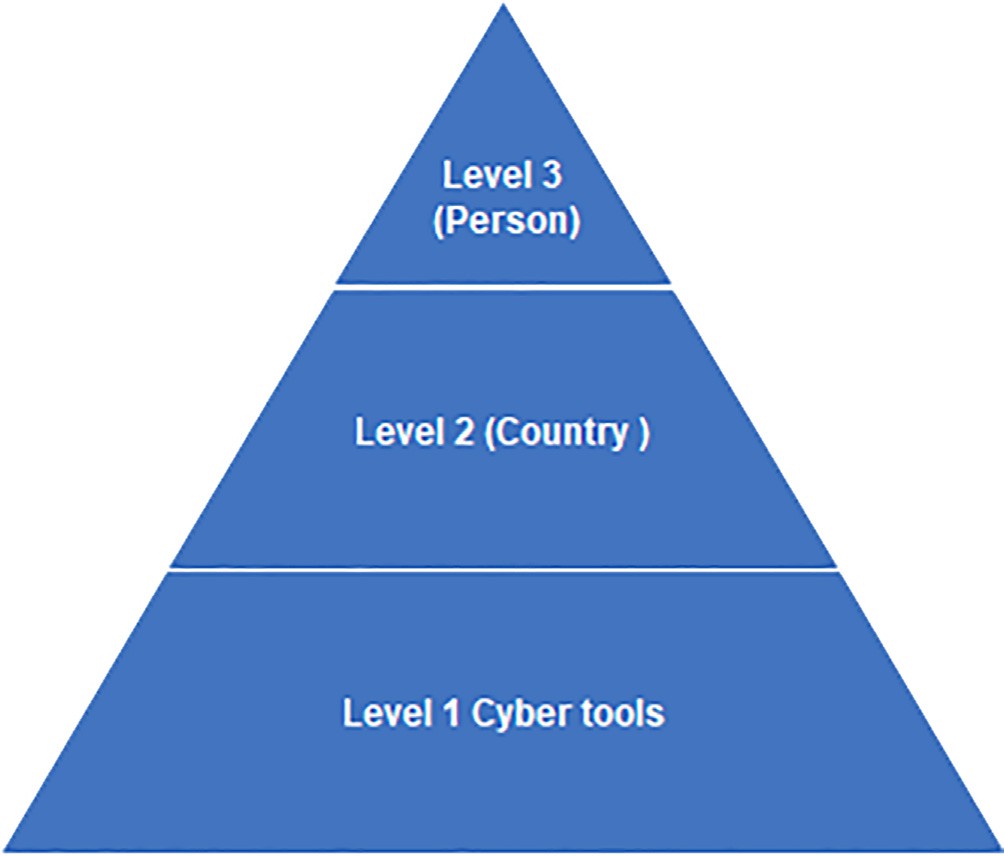


Fig. 2. Levels of Attribution.

deception techniques to hide its identity. Various benchmark frameworks are used in this this research work such as MITRE ATT&CK framework [[10 11 12]](#_bookmark27). MITRE ATT&CK is a knowledge repository for the tactics, techniques procedures and cyber actors on real world attack patterns. It is an open-source repository which is very useful for the research community and industry in utilizing knowledge. It is also providing threat feeds in STIX format for orga- nizations to utilize in security devices. According to MITRE frame- work, tactics are the objectives which an attacker wants to achieve. Techniques are the mechanism and tools which an attacker use to achieve its objective. Groups are the attacker or cyber threat actor, the perpetrator behind an attack. This framework also provides information how to mitigate these attacks. Its database is continu- ously updating with the help of research community. Other bench- mark framework used in this study are APT Groups and operations

[[13]](#_bookmark27) and CAPEC [[14]](#_bookmark27). To match target country name, list of country names from Wikipedia [[35]](#_bookmark28) is used. For target organizations sp- global document [[36]](#_bookmark28) is used. To match list of software’s, wikipedia list of software’s [[37]](#_bookmark28) is used.

Attributing advanced persistent threats (APT) is a difficult task because these attacks remain undected for a longer period. These types of attacks trigger on a specific time. APT are state sponsored attacks, so it makes attribution a challenging task. An important task in cyber-threat attribution is to identify the attack steps used in the attacks by the attackers as shown in [Fig. 3](#_bookmark3). Finding attack steps is an important step, as it tells the whole attack flow. The framework mostly used in cyber-threat attribution before MITRE is cyber kill chain which describes seven phases of an attack (re- connaissance, weaponization, delivery, exploitation, installation, command and control, actions on objectives) [[25]](#_bookmark38).

One of the important aspect in this domain is to identify pat- terns and regularities from the data set [[12]](#_bookmark27) as shown in [Fig. 4](#_bookmark4). This pattern identification is helpful in attribution of attacker. It will help in identifying the relationship between different features of the attack. Every attack can provide information about who, what, where why and how it happened. These five parameters tell us about the plan, execution and process involved in the attack as shown in [Fig. 5](#_bookmark5). Who parameter identifies the actual person, orga- nization, and country behind an attack. It is a very important step to know the actual adversary of the attack. This information can be useful to mitigate against future attacks. What parameter tells the overall scope of the attack. It tells what an attacker wants to achieve in this attack. Where parameter identifies the attacker direction. When parameter identifies the timestamp of the attack, at what time the attack has occurred. The why parameter tells the objectives and goals of the attacker. The how parameter identifies the tools, techniques used by the attacker. By knowing the TTP used by the attacker, one can mitigate against the future attacks [[60]](#_bookmark57). Cyber-threat attribution is a complex task as attackers usually take different measures to conceal its identity. By attributing cyber threat actor, organizations can predict the future threats and take preventive measures against these attacks in an effective manner. Effective attribution can obstruct the attack process. Cyber-threat attribution has been done only using limited number of features, this may not provide detailed information about attacker profile. To make precise judgment about attacker, there is a need to focus on the detailed feature set i.e., TTP, tools, malware, target country, target organization, target application. Using of detailed features will improve the cyber-threat attribution process.

Bulk of data is available for CTI, so extracting information of interest is somewhat a challenging task. It is important to identify the sources of data for CTI. The sources of data available are as follows.

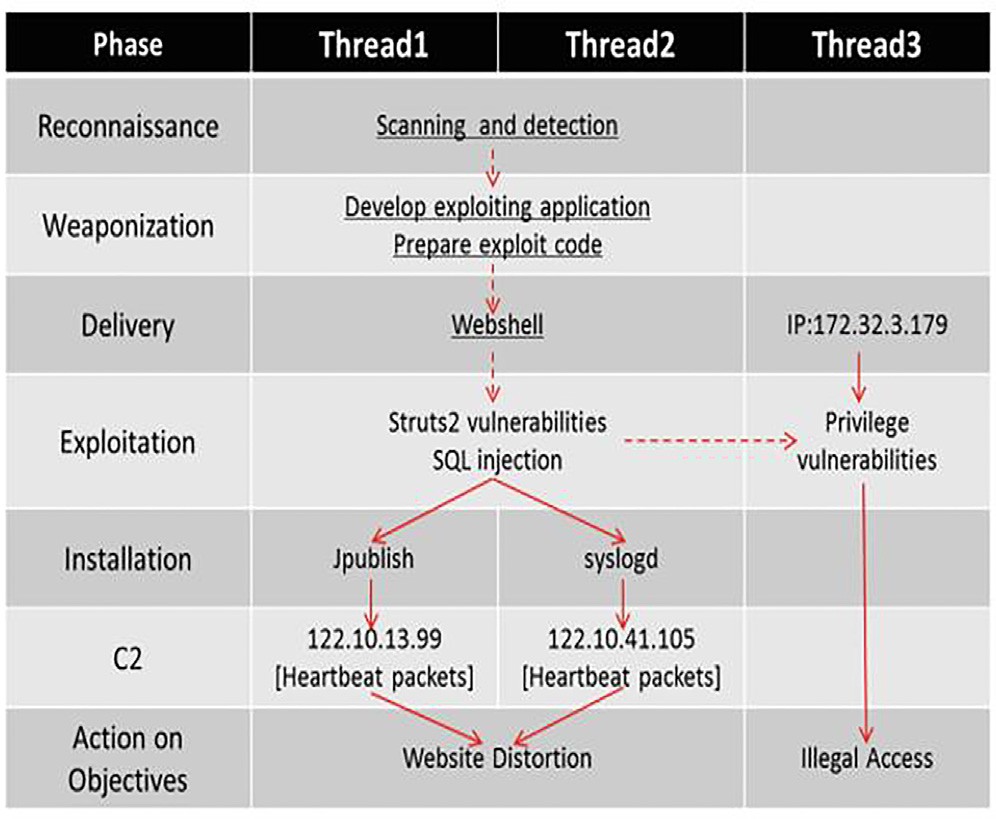


Fig. 3. Attack Steps.

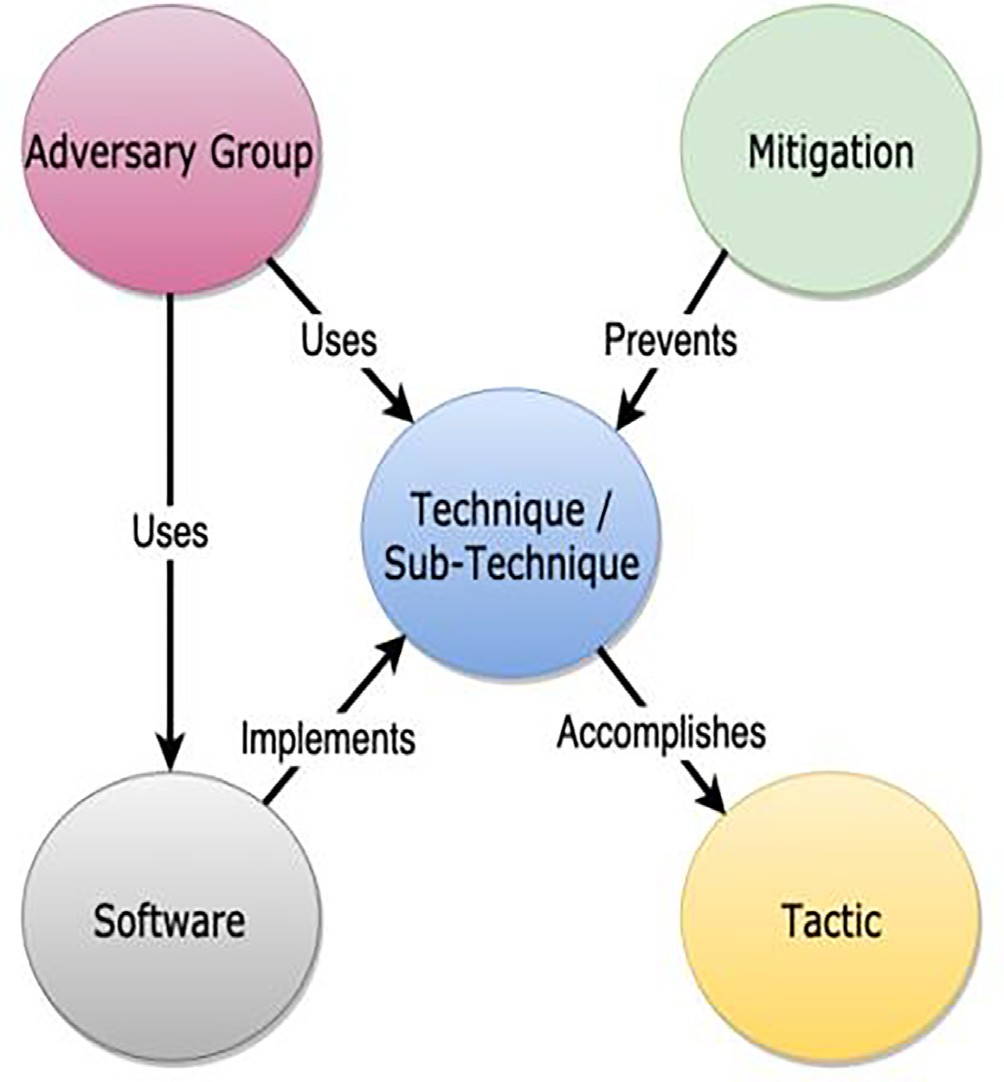


Fig. 4. ATT&CK Model Relationship.



Fig. 5. Parameters of a Cyber-Attack.

* CTI feeds (in STIX format)
* Real Time Data
* Network/Server Logs
* Hacker Forums
* Social Media (Twitter, Facebook etc.)
* Honeypots
* Unstructured CTI Reports
* Common Vulnerabilities and Exposures (CVE)
* National Vulnerability Database (NVD)
* Blogs
* Threat Advisories
* Security Websites
* Clear Web
  + Dark Web
  + Web Repositories e.g., GitHub

In the proposed study the problem of cyber-threat attribution has been addressed. A framework is proposed for cyber-threat attribution. Features are extracted from unstructured CTI reports to attribute cyber-threat actor. A detailed literature review is con- ducted to analyse the techniques used for cyber threat attribution. Important aspects in this domain are also highlighted. Extracting meaningful information from these unstructured reports is some- what difficult task. Detailed feature set i.e., TTP, tools, malware, target country, target organization, target application are extracted from unstructured CTI reports. For extracting features from unstructured CTI reports, a novel embedding model known as ‘‘at- tack2vec” is proposed which is trained on domain specific embed- dings, as general embedding model do not produce good results in domain specific fields such as cyber security. So attack2vec model is trained on data sets from field of cyber threat intelligence. Two state of the art embedding model i.e., continuous bag of word (CBOW) model and Skip gram model is used for comparative anal- ysis. Skip gram model produces good results as compared to CBOW. After feature extraction, they are validated against bench- mark framework such as MITRE ATT&CK, CAPEC and APT group and operations by using cosine similarity. CTA attribution is done by using classification algorithms such as decision tree, random forest, and support vector machine. Comparative analysis is con- ducted with state of art models to evaluate the performance of novel model. The comparative analysis showed that proposed model produces good results.

The main contributions of this research work are as follows: - This proposed study can contribute to more efficient and accu-

rate attribution of cyber-threat actor. First contribution of this pro- posed study is the development of cyber-threat attribution framework which gives a detailed and accurate profiling mecha- nism. Furthermore, development of a novel embedding model known as ‘‘attack2vec” trained on domain specific datasets is a major contribution of this research work.

Furthermore, inclusion of detailed feature set i.e., TTP, malware, tools, target country, target industry, target application to profile cyber-threat actor is another major contribution of this research work. In earlier research only limited features such as TTP, tools and malware were used. Results showed that inclusion of detailed feature helps in more accurate detection of CTA. Features such as target country, target organization and target application has not been used in the research so far.

The layout of this paper is as follows. Related work is explained in [Section 2](#_bookmark6). Problem statement is in section 3, Objectives and sig- nificance is explained in section 4. Proposed methodology is explained in section 5. Experimentation and results are explained in section 6, conclusion, and future work in section 7.

1. Related work

In this research work, proposed a model for cyber-threat attri- bution. A feature extraction model [[32]](#_bookmark51) named similarity-based vector representation (SIMVER) is proposed to extract features from unstructured CTI reports. This model is compared with word2vec and smoothed binary vector (SMOBI). 238 unstructured CTI reports are used. Deep learning models are used for attribution of different cyber threat actors. In this study [[15,16]](#_bookmark27), proposed that cyber threat actors use different tools and techniques to conduct attacks on organizations. It is somewhat difficult for attacker to change its tools. Therefore, it is very important to identify attacker from its attack patterns. This will help the organizations to protect against future attacks. Identification of these attack pattern is very

helpful especially in fin-tech industry. In this study features are extracted from unstructured CTI reports to attribute cyber-threat actor. In this study [[17]](#_bookmark27) proposed that information regarding tac- tics techniques and procedures (TTP) is mostly present in human readable format. TTP is considered an important feature. As by extracting it from unstructured data, organizations can protect them from future attacks. It forces the attacker to change its tools and techniques, as this is quite a difficult task for attacker. In this research work proposed [[18]](#_bookmark27) that threat actions can be extracted from threat related articles. In this method LSI and cosine similar- ity are used to extract features from the data set. Taxonomy used in this work is MITRE ATT&CK. In this work [[19]](#_bookmark29), evaluated different classification approaches to extract features from unstructured text. MITRE ATT&CK is used as a benchmark. A tool named ‘‘Rcatt” is developed to extract features from unstructured data. This tool generates reports in STIX format which is considered a standard form of representation in this field.

There is lot of raw information present for the cyber threat intelligence [[20]](#_bookmark30), extracting this information and convert it into intelligence can be very useful. To extract useful information from raw data and draw patterns, association rule mining technique [[34]](#_bookmark54) used. It generates rules to identify different patterns between TTPs. In this work it is explained that anti-malware systems are used to detect a malicious code or activity within the system [[21]](#_bookmark31). It is out of scope of these systems to detect the attacker behind the attack and its intent. A lot of raw data for cyber threat intelligence exists in world today. Manually extracting information from this raw data is nearly impossible because a bulk of raw data exists. Now there is need to design automated mechanism to extract useful information from this data and convert it into intelligence. The studies [[22–24]](#_bookmark35) elaborates that the need of information security is increasing with the development of new technologies and infras- tructures. Security analysts and experts faces a huge challenge because of increasing security threats. This has led to emergence of a new field called cyber threat intelligence. This field is gaining popularity in the world today and its importance is growing day by day with the increasing number of security threats.

In this study author elaborates that attacker in the modern world have certain level of expertise to conduct cyber-attack in an efficient manner [[25]](#_bookmark38). Attackers use different preventive mea- sures to remain undetected for a longer period. For organizations it a matter of protecting its assets. These attacks can lead to dam- age their reputation and results in leakage of information. So, for this reason cyber attribution analysis becomes very important and a complex task which requires certain level of expertise. In this research work it is elaborated that there is no fully automatic and online tool available that extracts meaningful and structured infor- mation from raw text [[26]](#_bookmark39). In this work” STIXGEN” an online tool for development of structured information in STIX format is pro- posed. This tool will be helpful for organizations to produce struc- tured information and share meaningful information to share between different organizations. This tool generates structured data in STIX format which will be beneficial especially for the research students. This research work [[31]](#_bookmark49) elaborates that there are certain levels of attribution. First level is the host which has started the attack process. Second level is the agent host which has assisted in conducting the attack. Third level is the service pro- vider through which traffic passes. Fourth level is the specific per- son conducting the attack. Fifth level is the specific organizations and government agencies who has helped in conducting attack. Sixth level is from where the attack originated. Attributing the attacker is a powerful preventive defence against the cyber- attacks. This study [[27]](#_bookmark41) elaborates the advantage of domain speci- fic embedding in the field of cyber security. According to the author, by using domain specific embedding in the cyber security field can produce high performance results. In this paper two

embedding models are trained to obtain results. One model is trained on 20,000 unstructured cyber threat intelligence reports and second model trained on the web pages crawled from Wikipe- dia. The results showed that model trained on domain specific embedding produces high results as compared to model train on web pages crawled from Wikipedia. Proposed an automatic extrac- tion method named TTPDrill” [[28]](#_bookmark43) which automatically extracts threat related data from unstructured cyber threat intelligence reports. It develops threat feeds in a structured format as STIX. This method customizes some of the NLP techniques and developed a method which can automatically extract threat related data.

This study proposed a novel approach for analysing CTI reports and extracting threat related information from security related corpus [[29]](#_bookmark45). First contribution is the extraction of features from the CTI reports. This study annotates different threat related text used in this domain. A major contribution is the generation of 498,000 tag data set. This study has identified features such as IP hash [[30]](#_bookmark47). Also extracted high level IOC such as tactics and tech- niques from threat related reports. In this work bias correction methods are used to remove biasness of data collected from differ- ent sources. This method is compared with TTPDrill. It outperforms TTPDrill by producing accuracy of 78 %. In the future to extend this work low level IOC are to be extracted from the threat reports. It is the era of digital world [[33]](#_bookmark52). There is huge amount of text data available in the world today. The challenge is to extract useful information from this sparse text. Text classification is the area in which features are extracted from the text and categorize it for normalization of the data. As the data is very sparse and it becomes difficult to handle, so in this regard feature extraction and selection methods are applied. In this work different feature extraction methods as well as machine learning algorithms are reviewed for text classification. In this work [[38]](#_bookmark28) a framework is proposed known as IL-CyTIS based on the standard STIX format. This framework is developed by customizing the STIX. The aim of this framework is to extract the threat actions from CTI reports in a more effective way to attribute the cyber threat actor. In the proposed study [[39]](#_bookmark28) different threat actions such as tool, industry, file type and organization are extracted from the unstructured CTI reports. Reinforcement algorithms such as BiLSTM-CRF, DTBERT- BiLSTM-CRF, CNN-BiLSTM-CRF are used to evaluate performance measures. In this study [[40]](#_bookmark28) threat actions are extracted. Semantic relationship is created between different threat actions to attribute cyber-threat actor. This extraction will help in detecting cyber threat actor more accurately and precisely in the future. Proposed a method [[40,41]](#_bookmark28) for identifying malware and extracting threat actions from various datasets such as CTI reports, honeypot, GitHub, NCHC malware knowledge base, GUN open-source project foundation and windows system files. Various machine and deep learning algorithm are used for the classification. CNN is used for classification of malware.

In this work [[42]](#_bookmark28) a framework DeLP (Defeasible Logic Program- ming) is proposed. The aim of this framework is to build a model which can help in attributing cyber-threat more accurately and efficiently. This model will help in cyber threat attribution more efficiently. In this research work [[43]](#_bookmark28), an automated mechanism for cyber threat actor is proposed by using TTP that can be extracted from APT reports. Extracted feature is then validated from ATT&CK framework by using cosine similarity. APT reports from 27 different organizations such as US-CERT, CISA, and SOC vendors such as FireEye and Trend-Micro are used. In this study [[44]](#_bookmark32), a threat model is proposed for extracting features from cyber- warfare events such as surveillance, data theft, espionage, and mis- information. This model helps in extraction of threat actions. This study [[45]](#_bookmark33) proposed a method for extraction of low-level IOC to attribute cyber threat actor. The impact of low-level IOC is low. It is easy for an attacker to change these attributes. e.g., IP spoofing

attack can easily be conducted by changing the IP address. Several frameworks such as Chain smith, IOCMiner, Stixgen has been pro- posed for extraction of threat actions.

In this proposed study [[46]](#_bookmark34) a model is proposed for automatic extraction of threat action and then generating TTP. This model extracts threat actions from APT reports. 521 APT reports are used for extracting TTP. BERT-BiLSTM-CRF is used which achieves preci- sion, recall and F1 score of 96 %, 97 %, and 96 %. In this paper [[47]](#_bookmark36) a method for cyber-threat intelligence is proposed that used deep learning models which can extract threat actions from Space, Air, Ground, Sea (SAGS) networks. It has three modules, deep pattern extractor, TI-driven detection, and TI-attack type identification technique. In the proposed methods [[48,49]](#_bookmark37), study is conducted for cyber-threat attribution. For this purpose, a framework called DLTIF is developed for cyber threat intelligence modelling. The aim is to identify different threat types. For modelling of cyber- threat intelligence an automated framework ‘‘DLTIF” [[50]](#_bookmark40) is devel- oped which identify threat types. DLTIF is developed for cyber threat intelligence modelling and to identify different threat types. In this study [[51]](#_bookmark42) a novel approach for APT attribution is devel- oped. This technique combines two features i.e., code and string feature. Bag of word model is used in this technique to represent vectors. Random forest is used for classification. Dataset used in this work is the collection of CTI reports. This model helps in anal- ysis of network attacks and threat intelligence. This paper [[52]](#_bookmark44) pro- posed a threat modelling technique known as HinCTI. This model extracts high level IOC for CTI data and draw a semantic relation- ship. This model helps in identification of threat type more accu- rately and precisely. Comparison with baseline methods is also done to show the performance of this novel model.

Different cyber security platforms [[53]](#_bookmark46) offer situational aware- ness about different parameters such as threat actor and actions. A lot of useful information is present in the dark web. In this approach, Azure Hacker Asset portal is presented to gather CTI data. This approach makes analysis of reports on dark web to collect insight into CTI for more efficient utilization of CTI. Different tech- niques [[54]](#_bookmark48) for cyber-threat attribution has been proposed in the literature by using machine learning techniques. In the proposed method a honeypot is deployed on Amazon web service to collect data of interest. After text pre-processing different machine learn- ing algorithms are used to attribute cyber-threat actors. Out of the used model SVM produces high accuracy of 94.7 %. In this research work [[55]](#_bookmark50) analysis of various types of data for cyber- threat intelligence is conducted to protect organization from cyber-attacks. It is important to analyse various type of cyber threat intelligence data. It is now essential to formulate contextual seman- tic relation in cyber threat text. In this approach a model known as OSIF is developed to analyse CTI unstructured data. CVE data set is used for cyber actor profiling. In this approach [[56]](#_bookmark53), a model known as TIMiner is proposed for sharing CTI data gathered from social media. Convolutional neural network (CNN) is used to classify var- ious types of IOC from the data set. This model generates CTI with domain tags. It a challenging task to attribute cyber-threat actor [[57]](#_bookmark55). As attacker mostly conduct attacks behind proxies so it becomes difficult to identify the initiator of the attack. In the pro- posed technique problem of CTA attribution is identified. Cyber- threat actor is identified from the attack patterns. In this study [[58]](#_bookmark56), a literature review is conducted on the techniques that extract useful information from unstructured text. Total of 28,484 articles are collected. From the analysis of collected information, it is iden- tified that most useful keywords in the field of NLP are topic classi- fication, keyword identification and semantic relationship. In this proposed method [[59]](#_bookmark57), a system known as feature smith is used to extract features for android malware. This system improves overall accuracy of extracting threat actions. Advanced persistent threats have become a major threat to countries and organizations

in the recent past. As it is somewhat difficult for organizations to detect such type of attacks. In this proposed study [[63]](#_bookmark58) a model know as triangle model is proposed. This model uses three attri- butes such as TTP, sector and tools to draw a relationship for attributing cyber-threat actor. The benchmark framework used for drawing relationship is MITRE ATT&CK. The proposed model will help in attribution of cyber-threat actor more accurately.

Challenges

Availability of CTI reports is a major challenge in this domain. As the forensic investigation is conducted by security vendors, pri- vacy of users is kept secret , so availability of these reports publicly is a major challenge. For this reason, results are generated on imbalanced data sets which can affect the accuracy and perfor- mance. Different benchmark frameworks are used for validation of features. A unified benchmark may be used for producing accu- rate and precise results. Another challenge is extraction of useful information, a report contains a lot of irrevalant information and only few sentences in a report contains information about attack patterns, so extracting useful information from these bulk of data is a challenging task. Another challenge is the availability of reli- able reports. If reports are biased, or not of reliable vendors, then results may be biased and inaccurate.

Another challenge is the unstructured format of these reports, as there is no standard format. Different security vendors publish reports according to their own formats, even reports published by a security vendor is in different formats. So, it becomes a chal- lenging task to extract meaningful information. A major challenge is huge amount of data available (unstructured reports, blogs, threat advisories, hacker forums, social media, CVE, NVD, dark web), so extracting useful information from this huge amount of data is a challenging task. A challenge in cyber-threat attribution is the design of a fully automated mechanism which can draw a complete automated flow of an attack. It is a challenging task to design a complete automated framework for cyber-threat attribu- tion as attacker goes through different stages and mechanisms to complete an attack. There exist semi-automated mechanisms for describing an attack flow which helps in the attribution of a threat actor. Identification of relationship between different Incident of Compromise such as TTP malware, tools is a quite a challenge in this domain.

Critical analysis

Limited number of features (TTP, tools) are extracted for CTA attribution so far in the research. There are other important attri- butes such as target organization, target country, target application which may improve the cyber-threat attribution process. This may provide a detailed information about the attacker profile. L. Perry

[[27]](#_bookmark41) proposed an embedding model known as SMOBI. Data set used for building domain specific embedding model is not enough.

U. Noor [[15]](#_bookmark27) technique extracted tools and TTP from unstructured reports. The data set reliability cannot be verified. LSI is modified according to the author but is not explained in detail. S. Naveen

[[32]](#_bookmark51) extracted tools and TTP from unstructured reports. Proposed an embedding model known as SIMVER, after removing some reports used by L. Perry, results are generated on filtered reports. Detailed feature set not used in this work. Various research work generates results on different data sets, so results of different tech- niques cannot be compared. So far, no fully automated mechanism has been designed for the cyber-threat attribution. There is semi- automated mechanism which design attack flow process. Cyber- threat attribution has been evaluated on different frameworks such as diamond model, CKC, F2T2EA, MITRE framework. There is a need for single benchmark framework, based on which experi- mentation may be performed for comparative analysis. In these

techniques relationship between different TTP is drawn. There is a need to draw relationship between other features such as tools/- software, malware. It will help in attribution and can provide a more detailed relationship between different attributes. Important aspects in this domain are highlighted below such as NLP and machine learning techniques, features, results generated, perfor- mance metrics, cyber-threat actors, tools and framework gener- ated used in this domain are highlighted. These aspects are as follows.

Q1. Which Natural Language Processing (NLP) techniques have been effective in this domain?NLP techniques are used for text cleaning, processes such as removal of stop words, punctuation, tokenization, stemming, lemmatization, and extraction of features. Effective techniques used in this domain are frequency based i.e., TF-IDF and context based i.e., latent semantic indexing (LSI) etc. Some novel models have also been developed by the researchers for extraction of features. After literature survey it is identified that term frequency index document frequency (TF-IDF), latent seman- tic indexing (LSI) and named entity recognition (NER) are the most used models in this domain. TF-IDF is a frequency-based technique that extracts a word on basis of how frequent it is in the corpus. LSI extracts words based on the context. NER extract words and iden- tify person, location, organization from the corpus. SMOBI is a novel technique based on word2Vec. It searches word in the vocab- ulary with similar embedding. SIMVER is a novel model which use similar words, if word available in the dataset, assign current index in the matrix. The above stated techniques are most used and are considered effective in this domain for extraction of features.

Q2. Which machine/deep learning models have been effective in this domain?

In this research question, machine/deep learning models used in this domain has been highlighted. The effective techniques used in the literature are random forest, deep learning neural network, decision tree, LSTM and SVM . The above models are effective in producing high results. Classification problem is either multi- class or multi-label classification. In multi-class, there are more than two classes in the datasets, while in multi-label classification, there are more than two labels for a feature. To solve this problem in the literature various techniques such as BR-SVM, BR-DT, LP- SVM and LP-Naive Bayes ha been used

Q3. What kind of performance metrics have been used in liter- ature & which metric is most used?The performance metrics mostly used in this domain are accuracy, precision, recall, f- measure, confidence, support, and lift. Precision is the most used and effective metric used in the literature. Other used metrics are recall, f-measure and accuracy. Confidence, support, and lift are metrics for finding regularities and patterns from the datasets. Q4. Which data sets have been used in the literature?There has been limitation of data sets in this domain. Identifying data sets will be helpful for research community for future research, without the availability of data sets from reliable sources future research will be difficult in this domain. The datasets identified are unstruc- tured CTI reports (in text and PDF format. They are shown in

[Table 1](#_bookmark7).

Table 1

Datasets.

|  |  |  |
| --- | --- | --- |
| Sr. # | Reports | Year |
| 1. | 327 Reports | 2019 |
| 2. | 249 Reports | 2019 |
| 3. | 238 Reports | 2020 |
| 4. | 20,630 Reports | 2019 |
| 5. | Google programmable search engine | 2019 |
| 6. | 160 Reports | 2020 |
| 7. | 227 Reports | 2020 |
| 8. | 18,257 Reports | 2018 |

Q5. Which features have been used in this domain & are consid- ered most important for cyber threat attribution?

There are two types of features commonly used in this domain. High-Level Incident of Compromise (IOC) and Low-Level IOC. Tac- tics techniques and procedures (TTP), malware and tools are High level IOC. Low-level IOC are IP, URL, hash, domain name, source/ destination port, timestamp, and infection type. After literature review, it is evident that TTP is the most used feature in this domain. In the experiments, now researchers are mostly focusing on high level IOC, as their impact is high and everlasting. Identify- ing them can force the attackers to change their tools which is very difficult task.

Q6. What results have been generated by different techniques? The results of different techniques are shown in [Table 2](#_bookmark8). For CTA attribution highest results are 86.5 % accuracy, 95.4 % precision,

83.3 % recall and 87.9 % f-measure.a. Which ML and Deep learning models outperforms other methods in literature?Deep learning neural networks out-performs machine learning models in this domain. Random forest and Support Vector Machine (SVM) also produces high results for machine learning models.

Q7. Which feature selection techniques have been used in liter- ature?Information Gain has been mostly used in this area. It is the commonly used technique identified for feature selection [[15]](#_bookmark27). Its role is to identify the most effective feature from the data set.

Q8. What are most used benchmark frameworks in the litera- ture & which framework is mostly used?

Different benchmarks frameworks used in the literature have been identified in this research question. MITRE ATT&CK is most used framework in this domain. The purpose of these benchmark frameworks is to validate a feature. CKC is also used by the researchers before development of MITRE framework. CVE data- base is also used for extraction of features. Threat actor ency- clopaedia published in 2020 by Thai-CERT describes the attacker goals and motivations.

Q9. Which cyber-threat actors (CTA) are mostly used in the research?

Cyber-threat actors are the attacker or person behind a cyberat- tack. In the literature a cyber-threat actor has been used by differ- ent names, so aliases are also identified by the researchers. Cyber threat actor mostly used

in the research are APT28, Lazarus, Turla, Oil Rig, APT17, Fin7, APT29, menu Pass, Deep panda, APT1, admin338, Rocket Kitten, APT12, APT16, APT18, APT30, APT 32, APT34, Equation, FIN5,

FIN6, Gameredon, Rocket Kitten, CGMAN, Group5, Ke3chang, Lotus Blossom, Magic Hound, Moafee, Winntie, APT3, APT17, APT28, Molerats, Bronze Butler, Carbanak, Cleaver, Dark hotel, Copy Kit- tens, Dragonfly, Dragon OK, Dust Storm, Fin10, Copy Kittens.

Q10. What are the most important tools, standards, expressions, and information sharing platforms used in the literature?

In this research question, identification of tools, expressions and information sharing platforms used in the literature has been iden- tified. STIX is considered the most used expression for cyber threat intelligence. Trusted Automated Exchange of Indicator information (TAXII) and Open-IOC are the platforms for extracting threat feeds. Open-source intelligence (OSNIT) is also used by the researchers. It is an open-source repository for collecting information about the attacker.

Table 2

Cyber Threat Attribution Results.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Author/Ref | Accuracy | Precision | Recall | F-Measure |
| S. Naveen [[32]](#_bookmark51) | 86.5 % | 95.4 | 83.3 % | 87.9 % |
| U. Noor [[15]](#_bookmark27) | 94 % | 92 % | 89 % | 89 % |
| L.Perry [[27]](#_bookmark41) | 58.4 % | 55 % | 52.4 % | – |

Q11. What are the novel frameworks/tools developed in this domain?

In this research question identified the novel frameworks and tools developed. Some of the commonly used frameworks are explained below.STIXGEN: - It is a tool developed for generation of CTI threat feed in a more detailed and comprehensive manner from raw text data. It will ensure sharing and availability of CTI feeds among various organizations.Action-Miner: - The goal of this tool is to extract low level IOC from CTI feeds more efficiently and accurately as compared to other tools.

ATIS: - Automated threat intelligence fusion framework consid- ers different sources such as cuckoo malware database and tries to create intelligence from these data sources. It is a collection tool to collect meaningful information and draw relationship from this data.

Six-gill: - It is a tool used in dark web which collect hacker information from different sources. The aim of this tool is to extract features from the dark web.

TTP-Drill: - This tool extracts threat-action, then convert threat- action into STIX format from unstructured CTI reports.

IOCMiner: - It is a framework of extracting IOC from unstruc- tured text such as twitter.

Feature Smith: - It is a system to generate a feature set for detecting malwares of android platform.

SMOBI: - It is an improved bag of word model. It assigns weights to each entry in the model. Then it finds word in the vocabulary with similar embedding based on cosine similarity.

SIMVER: - It is a way of representing neural embeddings. Use similar words, if word available in the dataset, assign current index in the matrix. It uses skip gram model.

Q12. Which Security Vendor and external sources are mostly used by the researchers?

Identified the security vendors and external sources used in this domain. It is important to know the reliable vendors and sources refereed by the researchers. Symantec, Fire-eye, Crowd strike, Trend Micro are mostly used, while for extraction of threat actions from raw data twitter stream is mostly used.

1. Problem statement

Manual extraction of attack pattern from cyber threat reports is a tedious and challenging task. Cyber-threat attribution has been carried out by extracting technical features i.e., TTP, tools, mal- ware. These features are not accurately identifying and detecting the modern-day sophisticated attackers. These features are not providing detailed information about attacker profile. Due to com- plex nature of attackers, there is need to include detail feature set which may also include features such as target country, organiza- tion, and application. So, there is a need to include these features and analyse their impact on the attribution process.

1. Objectives and significance

Cyber-threat attribution is a challenging task. The aim is to know the attacker who has conducted the attack. It is important step in formulating responses to cyber-attacks. The objective of this research work is to profile or attribute cyber-threat actor from their attack patterns i.e. TTP, tools, techniques, malware, target organization, target country and target application. The aim in this work is to profile the attacker to who has conducted attacks. This attribution helps in finding identity of the attacker, what tools and techniques they had used for the attack, what are the target country/organization and target application. Based on this knowl- edge, organizations can protect them from future cyber-attacks. It is a challenging task to extract features from unstructured data

and convert it into intelligence. This work will help security ven- dors to attribute or profile cyber threat actor on basis of attack pat- terns identified from the attacks. Profiling attacker with detailed features will give comprehensive and detailed information about the attacker. The major difference between proposed method and earlier ones is the inclusion of detailed feature set. This will help security analysts to know about the detailed profile of the attacker.

1. Proposed methodology

For cyber-threat attribution a framework is proposed. It consists of three phases i.e., data collection, feature extraction and cyber- threat attribution. These phases are explained in detail below: -.

* 1. *Data Collection*

In this phase aim is to collect unstructured CTI reports from dif- ferent sources. The sources of data collection are reports published by research community, security vendors and a google pro- grammable search engine. There is limitation of data sets in this domain. Most of the experiments have been performed on the imbalanced data sets which can affect the results. So, aim of this phase is collect data set to perform experiments. Availability of more data sets will help the future investigations. The data set col- lected in this phase for cyber threat attribution are shown in [Table 3](#_bookmark9)..

* 1. *Feature Extraction*

Feature extraction phase consists of three steps. First step is text pre-processing phase or known as text cleaning. Second step is fea- ture extraction in which novel embedding model known as attack2vec is trained on domain specific embeddings from differ- ent cyber-threat intelligence data sets. The third step is semantic mapping or feature validation phase in which cosine similarity is used to find similarity between different documents and sen- tences. In this step feature extracted are validated from benchmark frameworks.

* + 1. *Text Pre-processing*

The first phase in feature extraction is to clean the text, known as text pre-processing. For text pre-processing processes such as converting text to lower case, removal of stop words, punctuation, special characters, tokenization, lemmatization have been per- formed. These words may affect the performance of the model, so it is necessary to remove common words and clean the text. For removal stop words NLTK library is used in python. The process of text pre-processing is shown in [Fig. 6](#_bookmark10).

Table 3

Dataset.

|  |  |
| --- | --- |
| Reports | Description |
| 327 Reports [[15]](#_bookmark27) | 2019 |
| 248 Reports [[27]](#_bookmark41) | 2019 |
| 238 Reports [[32]](#_bookmark51) | 2020 |
| 20,630 Reports [[27]](#_bookmark41) | 2019 |
| 18,257 Reports [[30]](#_bookmark47) | 2018 |
| 17,000 Reports [[28]](#_bookmark43) | 2019 |
| 160 Reports [[29]](#_bookmark45) | 2020 |
| 227 Reports [[16]](#_bookmark27) | 2020 |
| [[15]](#_bookmark27) | Google Programmable Search engine (google) |

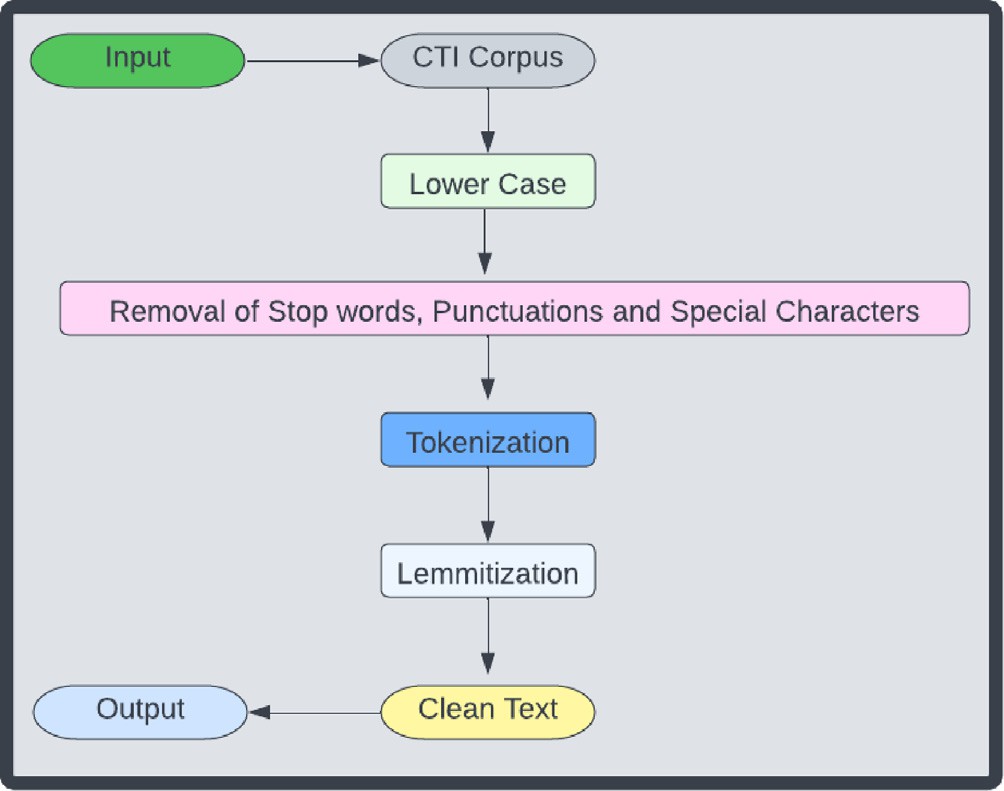


Fig. 6. Text Pre-processing.

* + 1. *Attack2vec embedding model*

After cleaning the text, next task is to extract features from unstructured CTI reports. For this, developed a novel embedding model known as ‘‘attack2vec”. It is based on state-of-the-art word2vec model. According to [[61,62]](#_bookmark57) general embedding model do not produce good results in domain specific models such as cyber-security. So, there is a need to build a model that is trained on domain specific embeddings. As word2vec model is trained on Wikipedia pages, that does not produce good results in domain specific fields. To overcome this limitation ‘‘attack2vec” is trained on domain specific embeddings. To train attack2vec on domain specific embeddings, datasets from cyber-security fields are col- lected for training model. Vocabulary size of embedding model is 2 million words. Attack2vec model consists of input layer, hidden

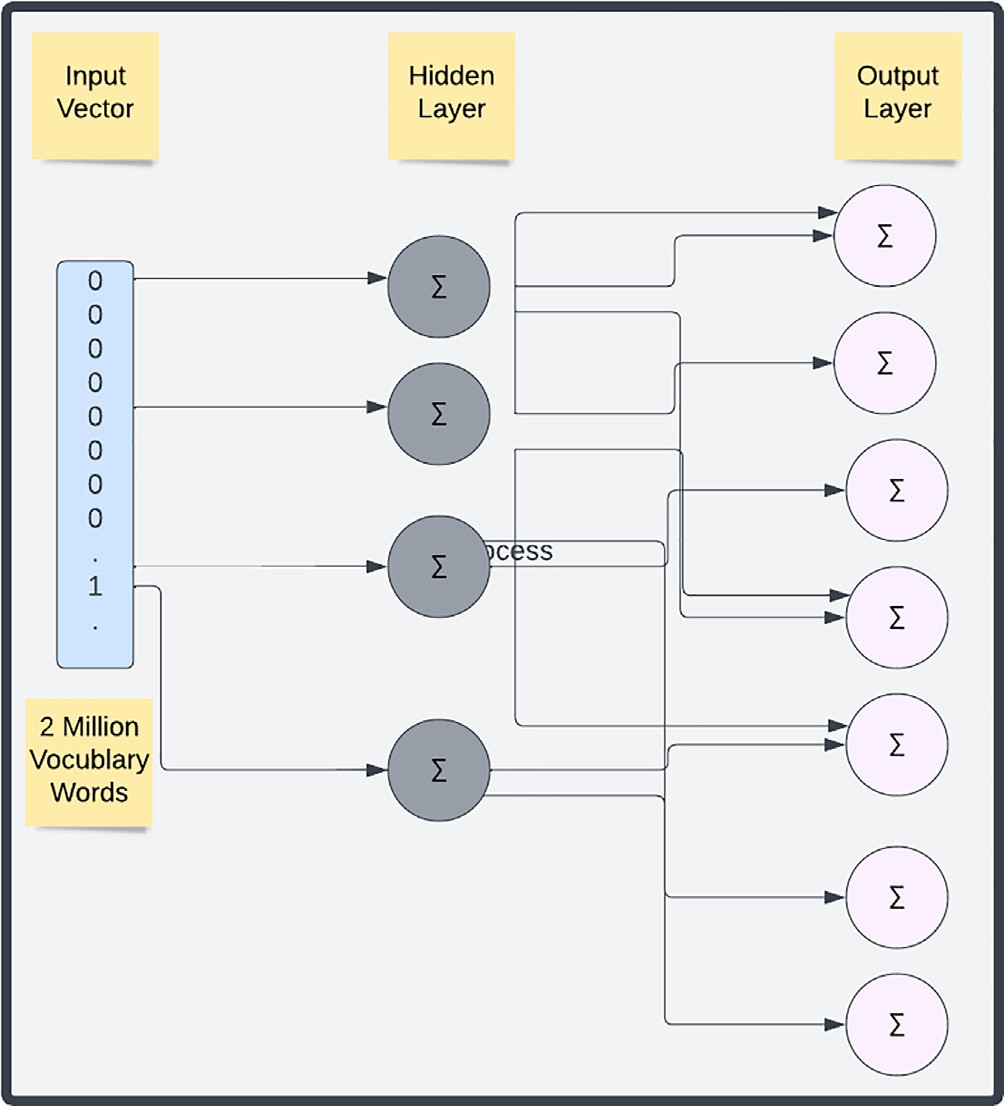


Fig. 7. Attack2vec Neural Network.

and output layer. Weights are assigned. Attack2vec algorithm working is shown below and then model input to neural network is shown in [Fig. 7](#_bookmark11).

The data sets used in training of embedding model are shown below.

* + - 1. 20,630 CTI reports [[27]](#_bookmark41).
      2. 18,257 CTI reports [[30]](#_bookmark47).
      3. 17,000 CTI reports [[28]](#_bookmark43).
      4. CVE database [[64]](#_bookmark58).
      5. Malware Sample reports [[51,65–68]](#_bookmark58).

Algorithm: Attack2Vec (Trained on domain specific Corpus)

Input: -

F - CTI Corpus

WF - Word Corpus, set of words in corpus WD - Word Corpus after text pre-processing Wu – Unique words Vocabulary

Output: -

V: Vector Representation

1. Initialize WF of size |max| with words from text files F
2. x: = 0
3. WD ? NLTK (WF [max])
4. For i: = 0 to |max| do
5. temp: = WD [i]
6. If temp: = € S
7. S [x]:= temp
8. x: = x + 1
9. i ? i + 1
10. V ? S

There are 2 types of embedding models. Continuous bag of word model (CBOW) and skip gram as shown in [Fig. 8](#_bookmark12). In CBOW model, target word is searched from context words. This model is faster and used for larger data sets. In skip gram model context word is searched from corresponding target words. It is preferred where finding of context is important. In this analysis used both models for testing. Different window size i.e., n = 3, 5 and 7 is used. Corre- sponding vector size is 100. Skip gram model shows good results as compared to CBOW, so it is preferred over CBOW. After the model is trained on domain specific data sets, the next task is to extract fea- tures. The feature set extracted in this work are shown in [Table 4](#_bookmark13).. To know the performance of embeddings model with different machine learning algorithms such as decision tree, random forest & support vector machine, performed various experiments with different window size of n = 3, 5 and 7. When CBOW is used with decision tree, for n = 5 accuracy, precision, recall and f1score of 84 %, 85 %, 83.8 % and 84 % is recorded. When CBOW is used with random forest classifier, for n = 5 we get Accuracy, precision, recall and f1score of 87 %,88.6 %,87.1 % and 87 %. With CBOW with SVM for n = 5, accuracy, precision, recall and f1score of 85 %, 83 %, 85.9 % and 89.5 % is recorded. The performance of skip gram model is rel- atively better with different machine learning algorithms. When decision tree is implemented, for n = 5 highest accuracy, precision, recall and f1-score of 85 %, 83 %, 85.9 % and 89.5 % is seen. When Skip gram is used with random forest it produces highest results overall. The accuracy, precision, recall and f1-score are 96 %,

96.6 %, 95.58 % and 95.75 % is recorded. When skip gram model is used with SVM, for n = 5 highest accuracy, precision, recall and f1-score of 89 %, 91.2 %, 91.5 % and 90.3 % is recorded. Results of these experimentation is shown in [Figs. 9-14](#_bookmark14).

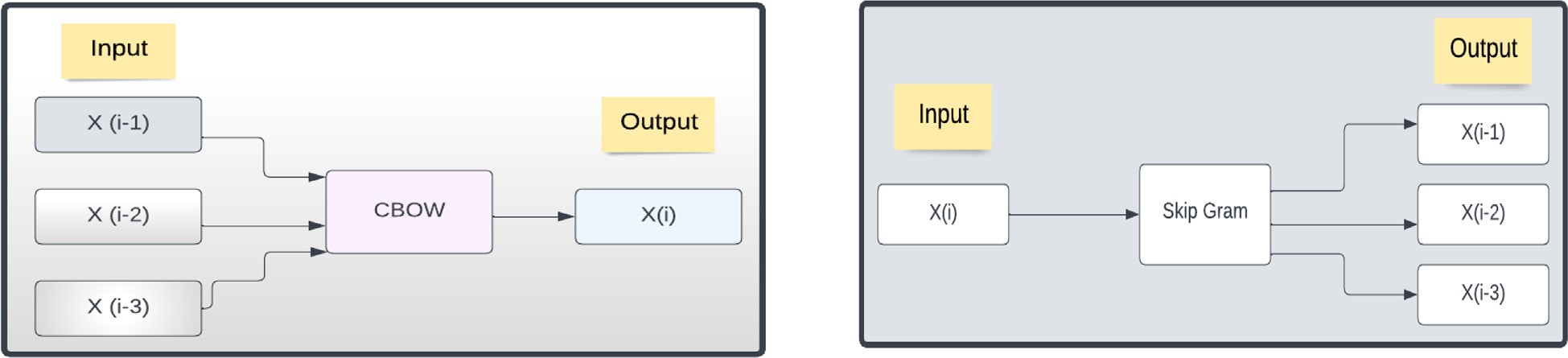


Fig. 8. CBOW & Skip Gram Model.

Table 4

Features Extracted.

|  |  |  |
| --- | --- | --- |
| Sr. # | Features | Remarks |
| 1 | Cyber Threat Actor | Class |
| 2 | TTP | High level IOC |
| 3 | Malware | High level IOC |
| 4 | Tools | High level IOC |
| 5 | Target Organization | – |
| 6 | Target Country | – |
| 7 | Target Application | – |

* + 1. *Semantic mapping*

The task in this step is to validate extracted features against benchmark frameworks such as MITRE ATT&CK, CAPEC, APT group and Operations, Global Industry Standards, alternative country names from Wikipedia, application names from Wikipedia are used. Extracted feature is validated against benchmarks frame- works. If the feature is validated from benchmark framework, then it is included in the corpus. TTP, malware is validated from MITRE, CAPEC, APT group and operations. The feature target industry is

88

Performance Measures

86

84

82

80

78

n=3 n-5 n=7

# Window Size

Accuracy Precision Recall F1 Score

Fig. 9. CBOW with Decision Tree.

90

Performance Measures

88

86

84

82

80

n=3 n-5 n=7

## Window Size

Accuracy Precision Recall F1 Score

Fig. 10. CBOW with Random Forest.

matched against ([https://www.spglobal.com/marketintelligence/](https://www.spglobal.com/marketintelligence/en/documents/112727-gics-mapbook2018v3letter) [en/documents/112727-gics-mapbook2018v3letter](https://www.spglobal.com/marketintelligence/en/documents/112727-gics-mapbook2018v3letter) digitalspreads. pdf), country names (<https://en.wikipedia.org/wiki/List> of alterna- tive country names) and software are matched from Wikipedia ([https://en.wikipedia.org/wiki/Category:Lists](https://en.wikipedia.org/wiki/Category%3aLists) of software). For val- idating feature set against the corpus, cosine similarity is used. The process is shown in [Fig. 15](#_bookmark15).

* 1. *Cyber-Threat attribution*

The next phase is the cyber-threat attribution, knowing the actor behind a cyber-attack. In the recent times role of machine learning in the cyber-threat attribution has been increased. The role of machine learning is becoming very important, and it is the need of hour also. As there is a need for development of accu-

88

Performance Measures

86

84

82

80

78

n=3 n-5 n=7

## Window Size

Accuracy Precision Recall F1 Score

Fig. 11. CBOW with SVM.

92

Performance MEasures

90

88

86

84

82

80

78

76

n=3 n-5 n=7

Window Size

Accuracy Precision Recall F1 Score

Fig. 12. SKIP gram with Decision Tree.

98

Performance Measures

96

94

92

90

88

86

n=3 n-5 n=7

Window Size

Accuracy Precision Recall F1 Score

Fig. 13. SKIP gram with Random Forest.

98

Performance Measures

96

94

92

90

88

86

n=3 n-5 n=7

Window Size

Accuracy Precision Recall F1 Score

Fig. 14. SKIP gram with SVM.

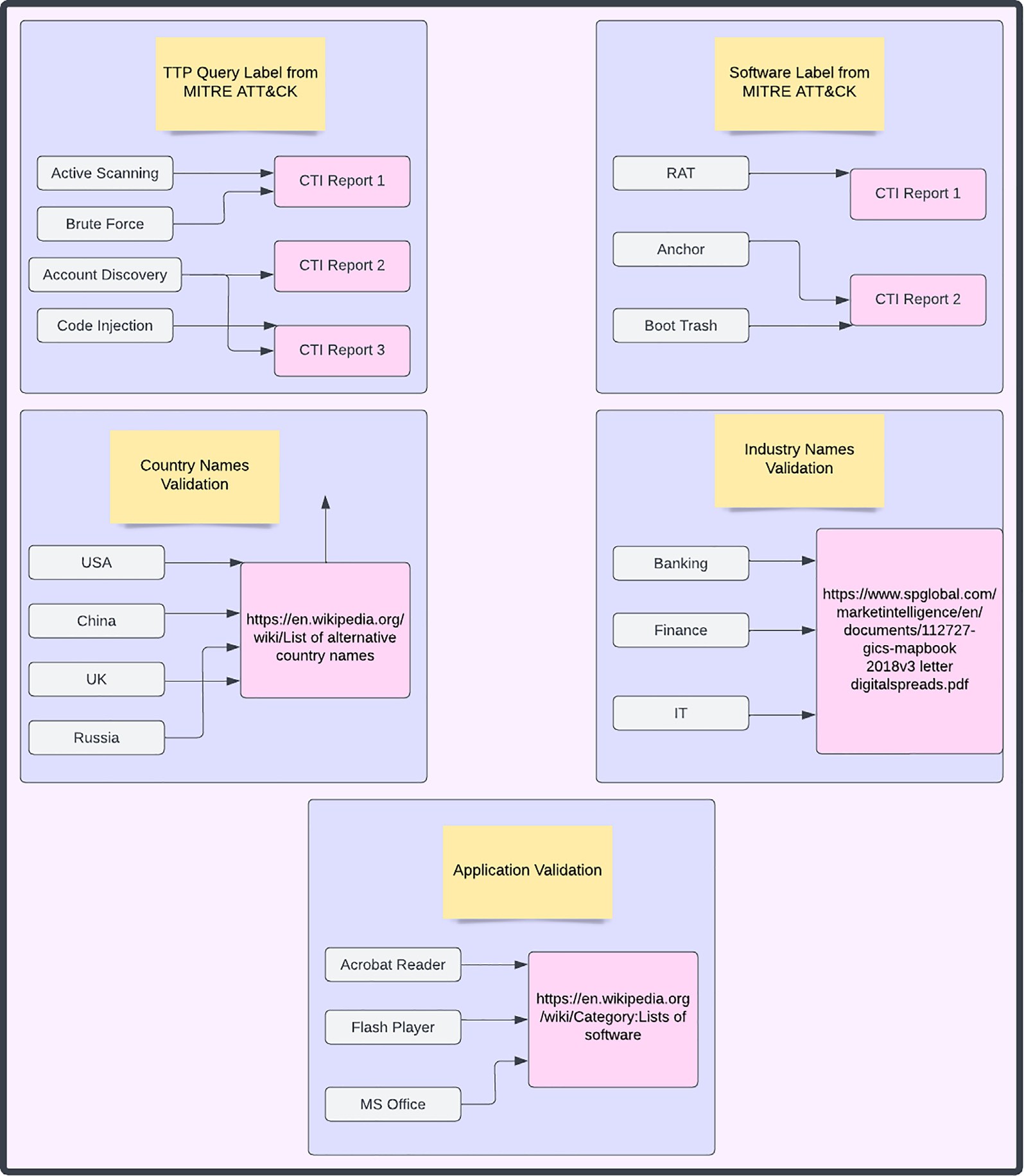


Fig. 15. Semantic Mapping.

rate defense techniques to protect organizations from future attacks. To make a thorough judgment on the detection of attacks, it is necessary to diversify a mechanism to detect attacks with greater precision. Despite the considerable efforts of researchers, the cyber-threat attribution continues to face challenges in improving detection accuracy, so there is a need of approaches to better classify attribution. Machine Learning algorithms are used by many researchers to evaluate their performance. Machine Learning algorithms used in three ways, single, hybrid and ensem- ble. The use of machine learning will help in accurate prediction. In this phase dataset build in the last phase is used for attribution. Classification is a two-step process. First step is the learning, and second stage is the prediction stage. In this phase different machine algorithms are used. This problem is multi-class classifi- cation problem as there are more than 2 classes. In this work num- ber of classes are twelve. The classification algorithms used in the proposed study are Decision tree, Random Forest, and Support Vec- tor Machine. These algorithms are selected because they produce good results on textual data. Data flow diagram is shown in [Fig. 16](#_bookmark16). In this flow CTI reports are the input. Then text pre- processing such as removal of stop words, punctuation, lemmatiza- tion is done to clean the text. Then features are extracted by using novel embedding model attack2vec. After extraction of features these features are validated from benchmark frameworks such as MITRE ATT&CK, CAPEC, APT group and operations by using cosine similarity. If a feature is matched against benchmark frameworks, then it is included in the corpus otherwise feature is discarded and searching for next word is performed. After feature validation the next step is the CTA attribution. Classification is done to know the actors behind the attack. For classification algorithm the data is divided in to training and testing data. Then CTA attribution is performed.

Decision tree Decision Tree is one of the simplest classification algorithm. It is

well suited for categorial type of data sets. It is a supervised machine learning algorithm which is used to solve classification and regression problems. In this algorithm a tree is made which

has two types of node, one is root node and other is leaf node. Pre- diction starts from the root node. A major challenge in this algo- rithm is the selection of root node. Different algorithms such as ID3, CHAID, C4.5, CART, MAR can be used in it depending on the classification problem. The logic of this algorithm is easy, so it is easy to understand. It starts from root node and goes down to leaf node for the selection of an attribute. In it for attribute selection measure information gain and Gini index is used. It requires less data cleaning, and it helps in identifying all possible outcomes.

Random forest

It is a supervised machine learning algorithm that is used to solve classification as well as regression problems. This algorithm is constructed from decision tree algorithm. A random forest con- sists of many decision tree. The forest that is created is trained through different bagging and bootstrap aggregation techniques. This algorithm is more accurate than decision tree. It provides a mechanism to handle missing values. A major advantage of this algorithm over decision tree is that it can solve the problem of overfitting. It takes less time to train the model and it can handle large data sets.

Support vector machine

It is a supervised machine learning algorithm which is used to solve both classification and regression problems. It is suitable for text classification problems. There are two types of this algo- rithm linear and non-linear SVM.

The proposed framework is shown in [Fig. 17](#_bookmark17). It consists of three phases. In the first phase data is collected in the form of unstruc- tured CTI reports. For comparative analysis the CTI reports referred by S. Naveen are used. These reports are placed in the CTI corpus manager. The second phase is the feature analytics or feature extraction phase. Different text cleaning processes such as shifting to lower case, removal of stop words, punctuations, special charac- ters, tokenization, lemmatization is performed. For removing stop words nltk library is downloaded in the python. Then next step is feature extraction engine phase. In this phase the features are extracted from text by using novel embedding model attack2vev trained on domain specific embeddings. The vocabulary size of

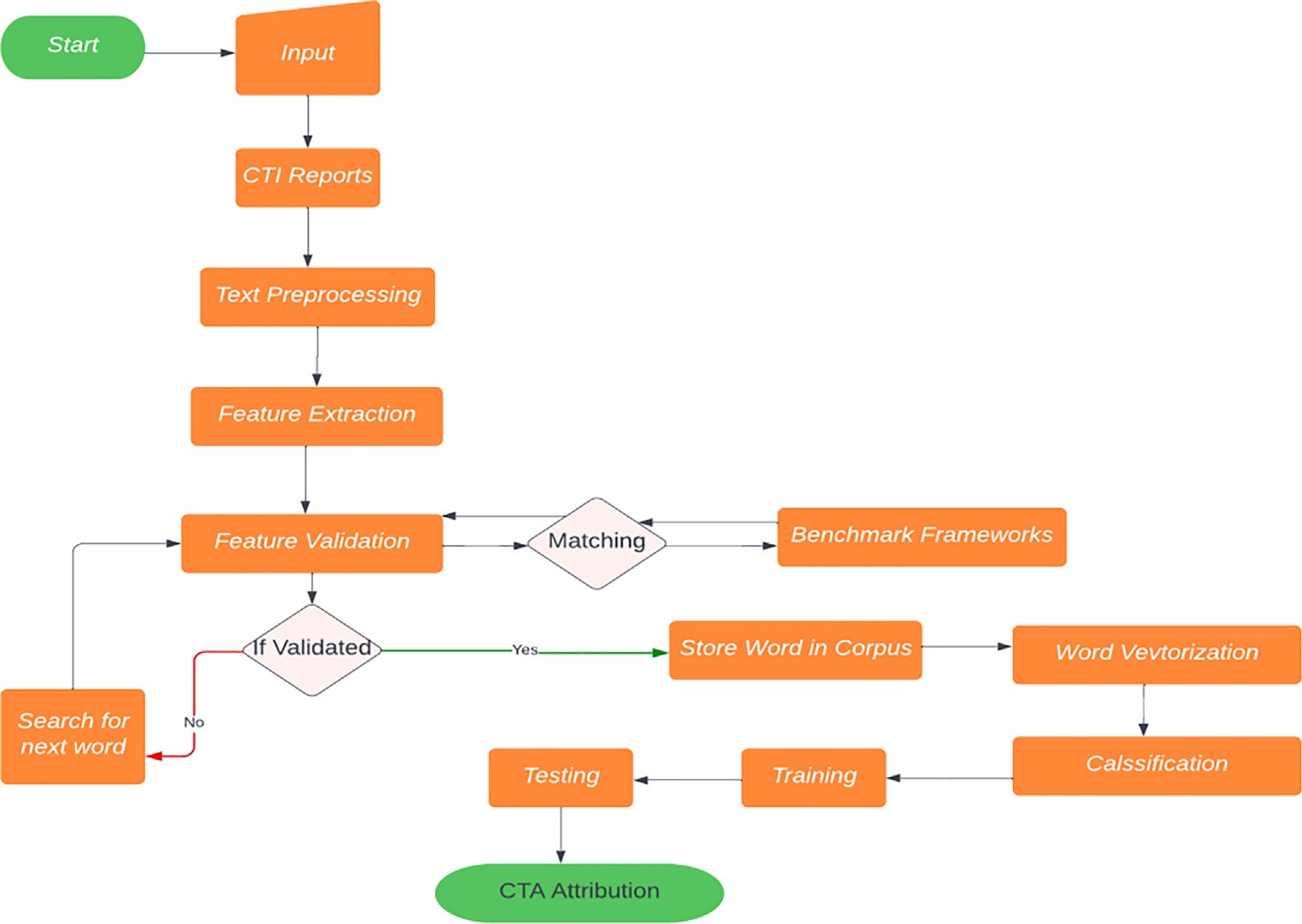


Fig. 16. Data Flow Diagram.

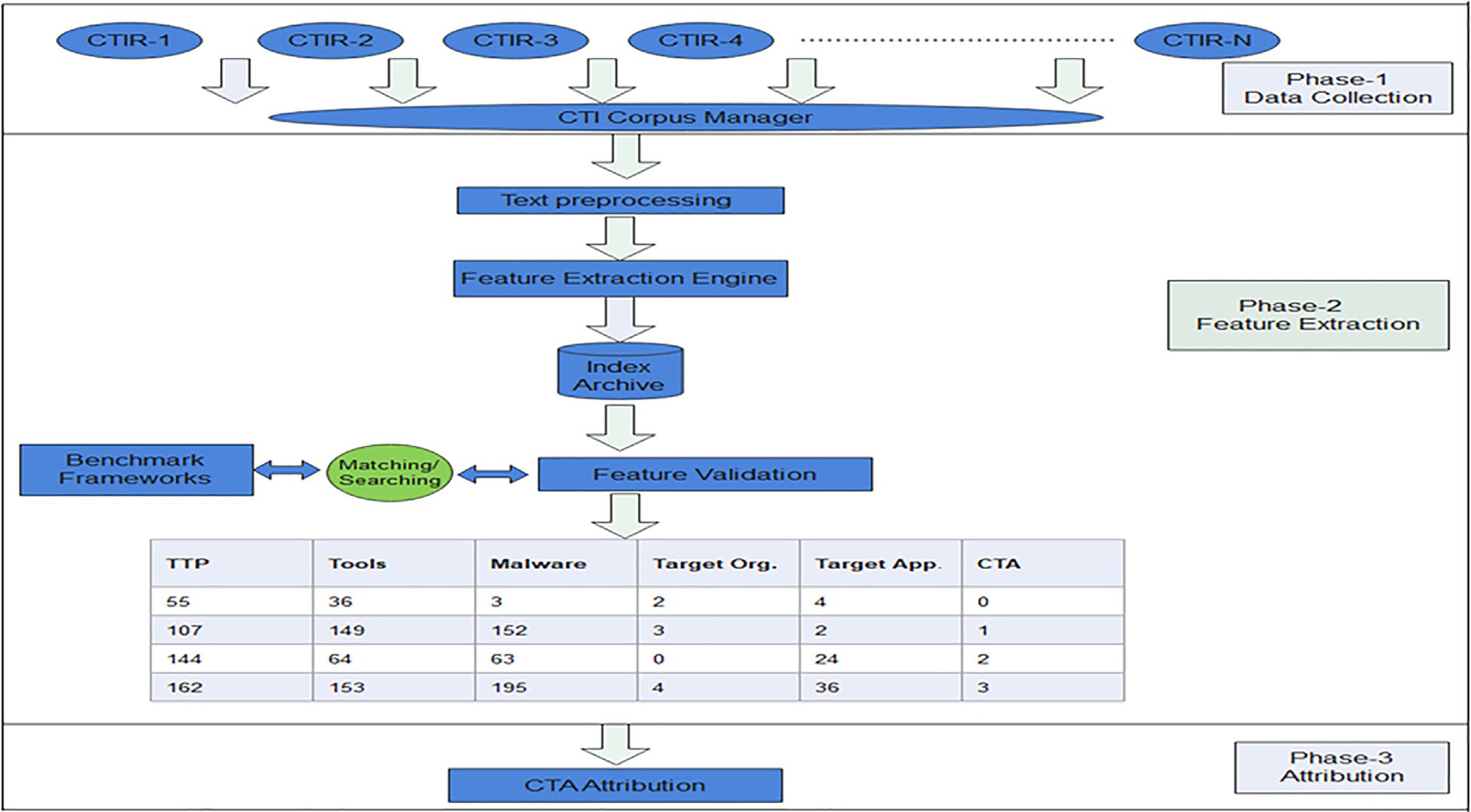
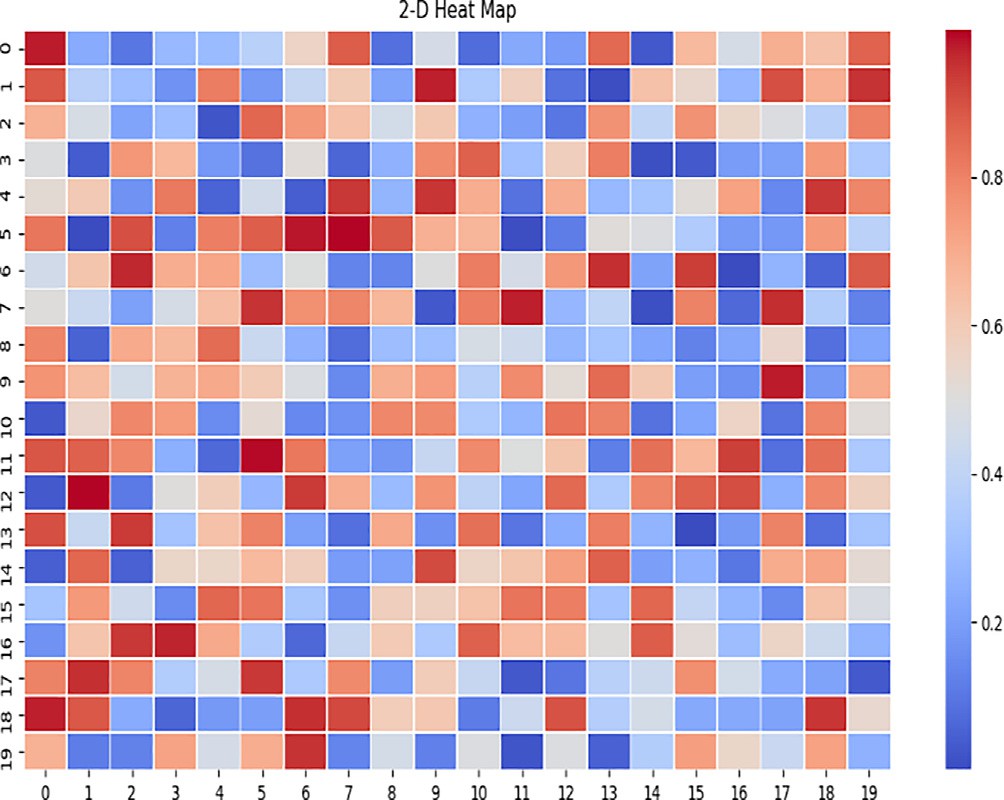


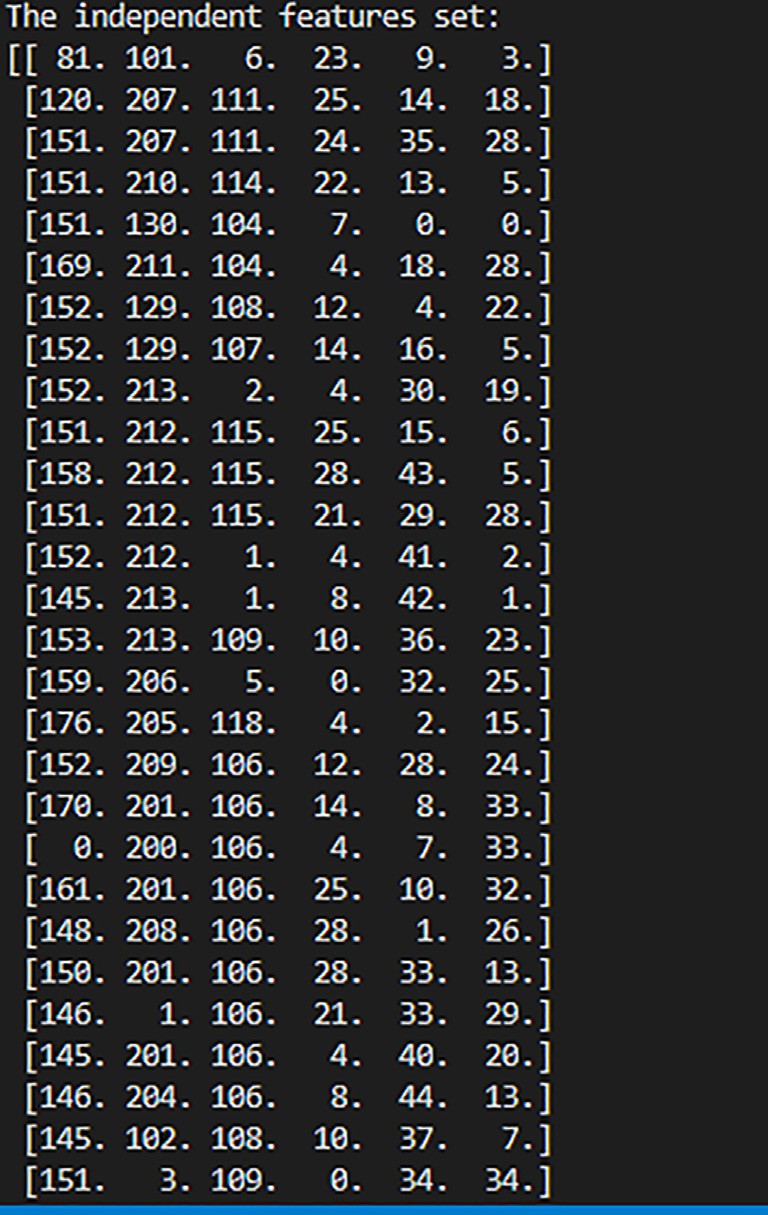
Fig. 17. Proposed Framework.

embedding model is around two million. The extracted features are stored in index archive after using attack2vec model. These extracted features are matched against benchmark frameworks such as MITRE ATT&CK, CAPEC and APT group and operations by using cosine similarity. It is used because it is considered one of the leading method for document classification. If a document con- tains features its value is high, means it is most similar. If a docu- ment contains less matched features, then its value is low. After feature validation, the CTA attribution phase comes in which cyber threat actor is extracted by using different classification algorithms such as decision tree, random forest, and support vector machine. The aim of CTA attribution is to know about the actual attacker behind the attack.

1. Experiments & results

The aim of this research work is to attribute cyber threat actor based on attack patterns extracted from unstructured CTI reports. The evaluation metrics used in this work are accuracy, precision, recall and F1-measure. Accuracy tells us the overall performance



Fig. 18. Heat Map. Fig. 19. Independent and dependent Feature set.

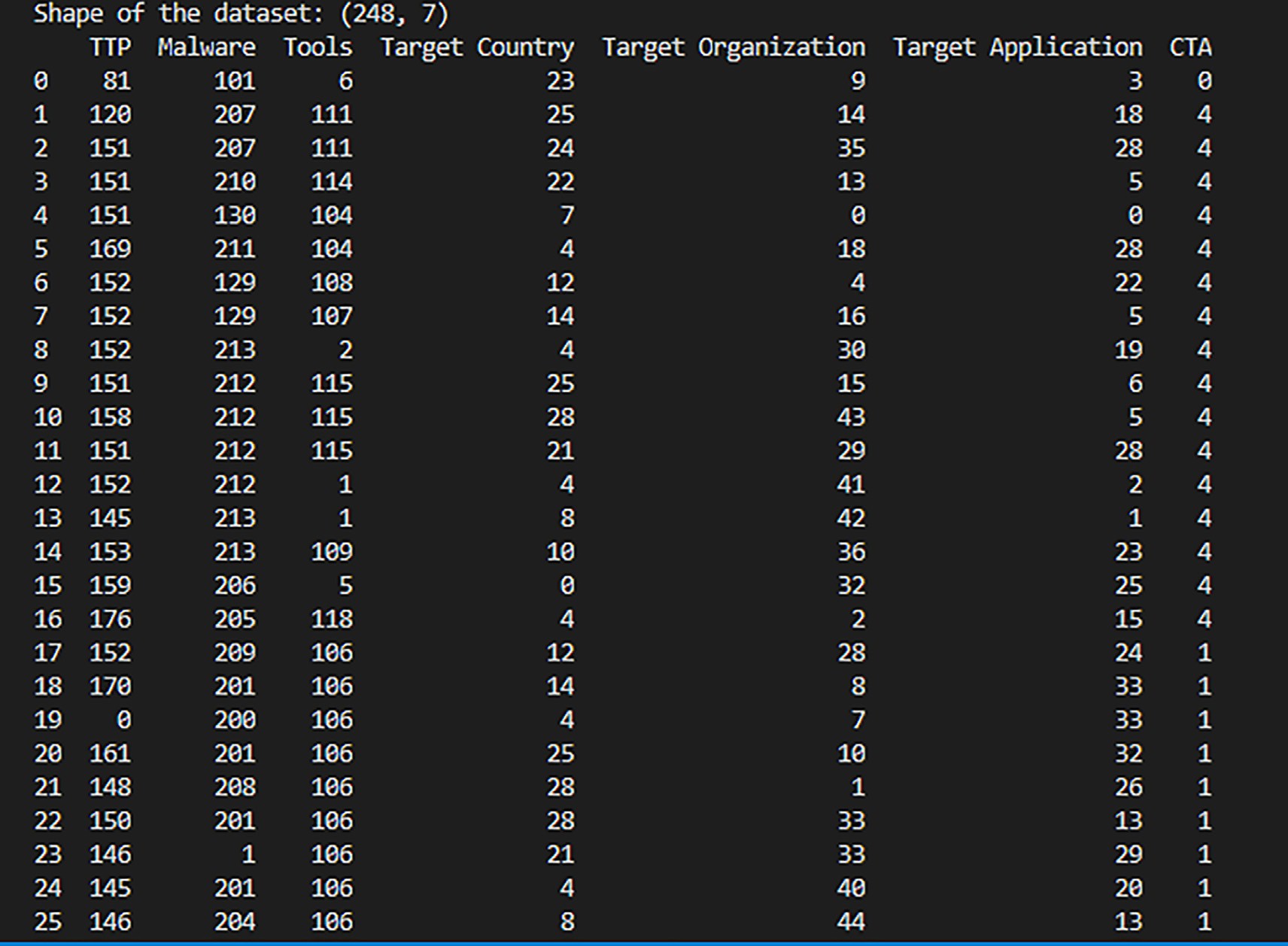


Fig. 20. Dataset shape.

of the model. Precision tells us that what percentage of tuples that classifier label as positive is positive. Recall is also known as sensi- tivity; it tells us that what percentage of relevant results are pre- dicted correctly by the classifier. F1 measure is the harmonic mean of precision and recall. The formulas used to calculate these metrics are shown below. Ratio of training and testing data is 80:20. Implementation of heat map of the model is shown in

Table 5

Cyber Threat Actors.

|  |  |  |
| --- | --- | --- |
| Group | Aliases | No. of Reports |
| APT3 | Gothic Panda, Pirpi | 16 |
| APT17 | Deputy Dog, Axiom | 16 |
| APT28 | Sednit, Fancy Bear | 55 |
| APT29 | Euroapt, CozyBear | 14 |
| Deep Panda | Shell Crew, Webmasters | 10 |
| Fin7 | Fin7 | 16 |
| Lazarus | Hidden Cobra, Zinc | 34 |
| menu Pass | APT10, Hogfish | 12 |
| Oilrig | APT34, Crambus | 19 |
| Rocket Kitten | Shamoon, Magic Hound | 13 |
| Turla | Krypton, Iron hunter | 22 |
| Winntie | Blackfly | 11 |
|  | Total | 238 |

Table 6

Different Models Performance.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Model | Accuracy | Precision | Recall | F1-Measure |
| SMOBI | 54.4 % | 63.3 % | 50.8 % | 53.4 % |

[Fig. 18](#_bookmark18). Independent and dependent feature sets in python imple- mentation are shown in [Fig. 19](#_bookmark19). The sample shape of data set in python implementation is shown in [Fig. 20](#_bookmark20). In this work cross val- idation process is used. It divides original data set in to 2 parts. Dataset is divided into k-parts and the value of k = 10 is used. Indi- vidual cyber threat actor with number of reports is shown in [Table 5](#_bookmark21).

In this analysis, compared the performance of attack2vec with different models used in the research as shown in [Table 6](#_bookmark22). The per-

Table 7

Performance of Each Threat Actor.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Class | Actor | Precision | Recall | F1-Measure |
| 0 | APT3 | 100 % | 100 % | 100 % |
| 1 | APT17 | 100 % | 100 % | 100 % |
| 2 | APT28 | 100 % | 100 % | 100 % |
| 3 | APT29 | 100 % | 100 % | 100 % |
| 4 | Deep Panda | 100 % | 100 % | 100 % |
| 5 | Fin7 | 100 % | 100 % | 100 % |
| 6 | Lazarus | 100 % | 100 % | 100 % |
| 7 | Menu pass | 100 % | 100 % | 100 % |
| 8 | Oilrig | 100 % | 100 % | 100 % |
| 9 | Rocket kitten | 80 % | 100 % | 89 % |
| 10 | Turla | 80 % | 80 % | 80 % |
| 11 | Winntie | 100 % | 67 % | 80 % |

Table 8

Results.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Word2vec | 84.9 % | 90.9 % | 82.3 % | 85.3 % | Algorithm | Accuracy | Precision | Recall | F1- Score |
| SIMVER | 86.5 % | 95.4 % | 83.3 % | 87.9 % | Random Forest | 96 % | 96.6 % | 95.58 % | 95.75 % |
| Modified LSI | 94 % | 92 % | 89 % | 89 % | Decision Tree | 81 % | 84 % | 81 % | 83 % |
| Attack2Vec | 96 % | 96.6 % | 95.8 % | 95.75 % | SVM | 81 % | 84 % | 81 % | 82 % |

120%

100%

80%

60%

40%

20%

0%







P-Attack2vec P-SIMVER R-Attack2vec R-SIMVER F1-Attack2vec F1-SiMVER

Fig. 21. Individual CTA Results (Attack2Vec vs SIMVER).

formance parameters used for comparison are accuracy, precision, recall and F1-score. The models used for comparative analysis are SMOBI, Word2vec, SIMVERmodified LSI. From the results it is clear attack2vec model outperforms other models.

In this research work different classifiers are to attribute CTA. Classifiers used are random forest, decision tree and support vector machine. Out of three classifiers used random forest has maximum ([Tables 7 and 8](#_bookmark23)) accuracy, precision, recall and F1-measure of 96 %,

96.6 %, 95.58 % and 95.75 %. The individual performance of threat actors shows that most of the threat actors are predicted accu- rately. APT3, APT17, APT28, APT29, Deep-panda, Fin7, Lazarus, Menu pass, Oilrig has 100 % precision, recall and F1 measure. Three classifiers i.e., Rocket kitten has 80 % precision, 100 % recall and

89 % F1 measure, while Turla threat actor has 80 % precision, 80 % recall and 80 % F1 measure, while Winntie threat actor has 100 % precision, 67 % recall and 80 % F1 measure. These results show that using detailed feature in attributing cyber threat actor improves the overall performance of the model. The test bed for implementation is python. The system used for implementation is Core I-5 with 8 GB RAM. The results are shown in [Table 6](#_bookmark22). In [Fig. 21](#_bookmark24) individual result comparison of SIMVER vs attack2vec is shown. The figure shows that attack2vec outperforms SIMVER and the performance measures (Accuracy, Precision, Recall and F1-score) of attack2vec is higher than SIMVER embedding model for individual threat actors.

1. Conclusion & future guidelines

There is lot of CTI information available in the world. Sources include threat feeds, hacker forums, social media, dark web, secu- rity websites, threat advisories, honeypots, CVE, NVD and unstruc- tured CTI reports. Unstructured CTI reports contains a lot of useful information, it is considered one of the most useful source of CTI information. Manual extraction of meaningful information from this data is a challenging task. In this research work attributed CTA by extracting features from unstructured CTI reports. Detailed feature set i.e., TTP, tools, malware, target organization, country and application have been used. This detailed feature set has pro- vided a comprehensive overview of attacker profile and it helped in attribution more accurately and precisely. A novel model ‘‘Attack2-

vec” has been developed, which is trained on domain specific embeddings. Results showed that this novel model produces high results as compared to other models. This novel model achieves accuracy, precision, recall and F1-score of 96 %, 96.5 %, 95.58 % and 95.75 % respectively. Machine learning models such as deci- sion tree, random forest, support vector machine has been used for classification. Using detailed feature set has improved the clas- sification results.

This work has certain limitations. There is limitation of data sets in this domain. It is difficult to find data sets for experimentation in this field. There is no standard format of reports (unstructured reports), so it is difficult to extract useful information. Imbalanced Data sets. No benchmark data set in this field. Different research work is done on different data sets, so it is difficult to compare dif- ferent techniques with each other. It is difficult to extract all fea- tures from a report, there can be missing values.

Future work in this area is to include behavioural features for cyber threat actors. The inclusion of behavioural feature might improve attribution of CTA. The major challenge in using beha- vioural attributes is the availability of datasets. How to extract behavioural attributes is still a major challenge in this domain. Future aim to find the optimal features for cyber-threat attribution by using hybrid features i.e., technical and behavioural features.

Declaration of Competing Interest

The authors declare that they have no known competing finan- cial interests or personal relationships that could have appeared to influence the work reported in this paper.

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