



Review:

A review on cyber security named entity recognition^{*}

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Abstract: With the rapid development of Internet technology and the advent of the era of big data, more and more cyber security texts are provided on the Internet. These texts include not only security concepts, incidents, tools, guidelines, and policies, but also risk management approaches, best practices, assurances, technologies, and more. Through the integration of large-scale, heterogeneous, unstructured cyber security information, the identification and classification of cyber security entities can help handle cyber security issues. Due to the complexity and diversity of texts in the cyber security domain, it is difficult to identify security entities in the cyber security domain using the traditional named entity recognition (NER) methods. This paper describes various approaches and techniques for NER in this domain, including the rule-based approach, dictionary-based approach, and machine learning based approach, and discusses the problems faced by NER research in this domain, such as conjunction and disjunction, non-standardized naming convention, abbreviation, and massive nesting. Three future directions of NER in cyber security are proposed: (1) application of unsupervised or semi-supervised technology; (2) development of a more comprehensive cyber security ontology; (3) development of a more comprehensive deep learning model.

Key words: Named entity recognition (NER); Information extraction; Cyber security; Machine learning; Deep learning
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1 Introduction

As a basic component of information extraction tasks, named entity recognition (NER) (Marrero et al., 2013) plays a very important role in natural language processing (NLP) tasks, such as knowledge maps, machine translation, and automatic text summarization. The NER task is composed of two parts: identifying the entity type and detecting the entity

boundary. Entity boundary detection refers to the determination of the scope of an entity. An entity is not usually composed of a word. For a complete identification of multiple words constituting the entity, we need to determine the boundary of the entity. Entities fall into different categories according to their attributes. In the process of naming entities, we tend to pre-define the categories of entities and give the labels of the corresponding categories to the entities in the text to be recognized.

A named entity refers to a set of concepts that have the same attributes. Specifically, named entities refer to different concepts, depending on the domain. Generically named entities are usually people, places, and organizations. In cyber security, named entities often contain vulnerability names, software names, and security-related terms. These entities are usually composed of numbers, letters, and other characters, and have different lengths, which are non-standard

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terms. For example, “Anti-Nuclear Worm,” as an entity in the cyber security domain, consists of uppercase and lowercase letters and a dash. The cyber security term “Distributed Denial of Service attack” contains five words. “EternalBlue” and “HeartBleed” are specialized terms used in the field of cyber security. With the rapid increase in the frequency of cyber attacks, more and more cyber security data are publicly disclosed in different online resources, such as blogs, forums, and online databases. This information is often collected and stored in semi-structured vulnerability databases, such as the National Vulnerability Database (NVD) and Common Vulnerabilities and Exposures (CVE). For example, Microsoft Internet Explorer buffer error vulnerability and Juniper Networks Junos OS security vulnerability are stored in these databases. Based on these databases, key concepts are analyzed and extracted automatically, and the knowledge base of cyber security is built. They are helpful in discovering new threats, viruses, or vulnerabilities in time and taking corresponding protective measures.

At present, the NER system has achieved good results in the general field, but there are still many problems in the cyber security domain. In the field of cyber security, there are many entities with complex names, which are constantly updated, such as various Trojan horse viruses and network attack methods, and there are few standard datasets. It is difficult to accurately identify cyber security entities. In short, recognition of named entities in the cyber security domain is still a challenging task.

2 NER approaches

Different approaches are used to identify named entities from unstructured cyber security data sources. These methods are rule-based NER, dictionary-based NER, and machine learning based NER. Machine

learning methods can be divided into statistical machine learning and deep learning methods. The classification of NER approaches is shown in Fig. 1.

2.1 Rule-based approach

In the early stage, the rule-based approach was used mostly in naming entity tasks. The rule-based approach requires manual construction of rule templates. In the templates, the selected features generally include statistical information, punctuation symbols, keywords, and indicators and positional loci. Pattern matching and string matching are the main means of identifying the corresponding entities. Most of these systems depend on the establishment of knowledge bases and dictionaries. Because a manually constructed template makes full use of the features of different languages, the rule-based approach is usually accurate and in line with the way people think. However, the rule-based approach has obvious limitations. First, rule template construction relies mainly on manual writing, which is time-consuming and labor-intensive. Second, a large amount of linguistic information is involved in template compilation, which requires a high-performance compiler and professional linguists. Finally, rule templates need to be written for a specific corpus, which lacks reusability and the utilization is low.

2.2 Dictionary-based approach

A dictionary is a collection of all entity categories. The approach based on a dictionary tries to find the dictionary to match all named entities from the text. This approach settles the problem of entity boundary detection. However, it is difficult to detect noisy entities. At present, the current situation is that there are few training sets for marking in the field of cyber security, so the well-built domain dictionary should be used to pre-mark the text. This greatly reduces the workload of manual knowledge engineering. Riloff (1993) developed a system called AutoSlog,

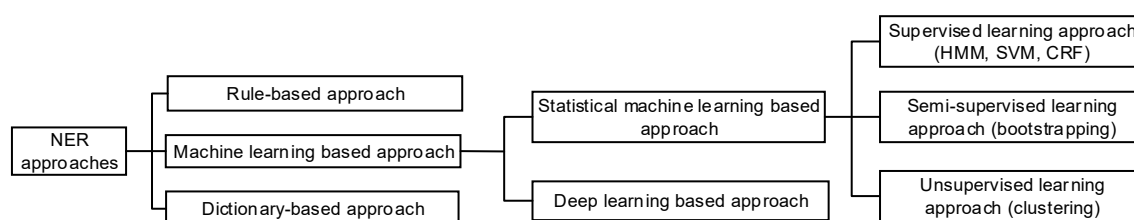


Fig. 1 Classification of named entity recognition (NER) approaches

HMM: hidden Markov model; SVM: support vector machine; CRF: conditional random fields

which can be used to automatically extract information from a domain-specific dictionary of concepts from text. The system was used to build a dictionary that can describe terrorist incidents in just five hours. Comparing their dictionary to a hand-made dictionary, AutoSlog is 99.7% as good. However, based on the vast array of data sources on the Internet, new information is being added every day. It is impossible to build a dictionary that covers all the different entity categories. Therefore, relying solely on a dictionary-based approach is impractical, takes a lot of work, and is time-sensitive.

2.3 Machine learning based approach

Due to the limitations of rule- and dictionary-based approaches, researchers began to gradually adopt machine learning approaches in NER. Machine learning is a method that automatically analyzes data and builds models based on data distribution. When using the machine learning approach, NER is usually regarded as sequence labeling or a classification task. Machine learning can be divided into two categories: statistical machine learning and deep learning. Compared with the rule-based approach, the machine learning approach does not need to manually define complex rules, and it has better scalability for different forms of text in the same field. Compared with the dictionary-based method, it identifies new entities that do not appear in the dictionary, deals with text ambiguity caused by irregular writing in the text, and reduces dictionary maintenance.

2.3.1 Statistical machine learning based approach

Statistical machine learning methods require extensive feature engineering, which often requires domain experts to find features before the training process. The feature engineering steps are manual and require a great deal of domain knowledge. Data are important parts of statistical machine learning resources. The quality and size of data determine the quality of a statistical machine learning model. Generally speaking, according to whether the data are marked, the data can be divided into two categories: labeled data and unlabeled data. The labeled data are usually obtained by asking people to make a judgment on the given unmarked data. In statistical machine learning systems, learning methods are divided into three categories: supervised learning, semi-supervised learning, and unsupervised learning

(Nadeau and Sekine, 2007).

1. Supervised learning approach

The supervised learning approach requires a large amount of labeled data to train the model as a training set. After the model runs, the named entity in the identified text is classified and detected. In NER, labels refer to categories of different entities in text, usually annotated by domain-specific experts. Supervised learning, by far the most common type of machine learning, learns to map input data to known targets given a set of tag samples. The main models for NER research using supervised learning methods include the hidden Markov model (HMM) (Eddy, 1996), support vector machine (SVM) (Hearst et al., 1998), and conditional random fields (CRF) (Lafferty et al., 2001). The processing steps of these approaches are divided mainly as text preprocessing, feature selection, model training, model optimization, entity recognition, and evaluation. Fig. 2 shows the basic flow of NER for the supervised learning approach.

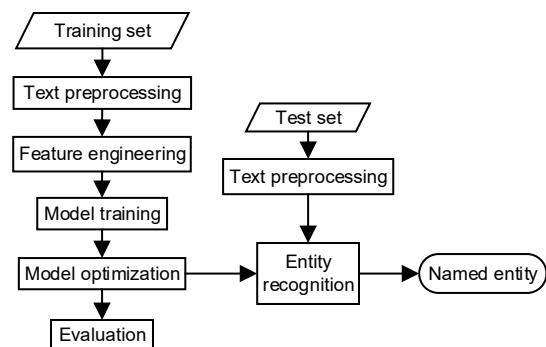


Fig. 2 NER process based on the supervised learning approach

2. Semi-supervised learning approach

Semi-supervised learning is a special learning method that is somewhere between supervised learning and unsupervised learning. The statistical machine learning method, based on supervised learning, requires a large amount of labeled data as a training set for learning. In many fields where machine learning is applied, there is a large amount of unlabeled data. Marking the data requires experts in different fields to spend a lot of time and energy, and the efficiency is low. This results in a very small number of samples with class tags and a surplus of samples without class tags. Therefore, people try to add a large number of classless label examples to a limited class of labeled samples and train them together to learn, hoping to improve the learning

performance. This is why semi-supervised learning is presented.

As a representative semi-supervised learning method, bootstrapping uses a small number of training samples called “seeds” to learn and supplement from a large amount of unlabeled text to generate labeled samples. The results are then used to retrain the system to generate more tag examples to increase the size of the training dataset. Learning decisions are improved by repeating the process.

3. Unsupervised learning approach

Semi-supervised learning is essentially the same as supervised learning, and requires a large number of features to be specified from the dataset through feature engineering. Learning a model often requires good feature sets and large labeled corpora. However, these labeled training sets are expensive to obtain and have domain limitations. Unsupervised learning makes full use of a large amount of unlabeled data and mines some potential structures of the data. It includes mainly two algorithms: reducing dimensionality and clustering. An unsupervised learning algorithm based on clustering plays an important role in NER. The NER system that is based on clustering extracts named entities from the cluster based on context similarity and infers the names of named entities by calculating lexical resources, lexical patterns, and statistical information.

2.3.2 Deep learning based approach

Deep learning involves training the model by mining the characteristic features through the neural network. In recent years, with the continuous improvement in computing power and the arrival of the era of big data, neural networks have developed rapidly, especially in the field of deep learning. Deep learning (LeCun et al., 2015) is a branch of machine learning that learns data representations with multiple levels of abstraction through computer models that have multiple processing layers. It is a feature learning method that transforms raw data through simple but nonlinear models into higher-level and more abstract representations. With enough combinations of transformations, very complex functions can also be learned. A process of neural network training generally includes two steps: forward propagation and back propagation. The process of forward propagation involves a weighted sum of all inputs and passing the result to an activation function. The purpose of back

propagation is to recalculate the gradient of the loss function in the network through the chain derivative rule of the compound function. This process adjusts each weight value to minimize the loss function and obtain the optimal weight parameter, which is usually used in combination with the optimization method (such as the gradient descent method (Ruder, 2016)). The loss function is the reflection of the model to the degree of data fitting. It is the difference between the predicted value and the actual value of the sample.

The NER model based on deep learning has become the leading approach and provides the best experimental result. Compared with the traditional feature-based method, deep learning automatically excavates the hidden features by constructing a neural layer and has good feature-learning ability. The deep learning model is widely used in NER for the following reasons. First, the neural network generates a nonlinear mapping from input to output. Compared with the traditional linear model HMM or linear chain CRF, the deep learning model learns complex features from data through the nonlinear activation function. Second, the statistics-based method needs to find the appropriate feature design model and design the appropriate combination of features for different tasks. Only through extensive feature engineering, can good experimental results be achieved. In deep learning, the features of the data do not need to be designed by hand, but are learned from the data using a general learning process. It automatically learns useful representations of data, and model training is a data-driven process, independent of feature engineering.

The process of using a deep learning model to carry out NER is divided mainly into the following steps. The first step is preprocessing of input data, which is the extraction of characteristic features and the distributed representation of input data by the word vector method. Second, the context dependence of input data is captured through the deep neural network model. Generally, network structures are selected, such as the recurrent neural network (RNN), convolutional neural network (CNN), or long short-term memory (LSTM). Finally, the tag decoder is used to predict the token tags in the input sequence. Two commonly used tag decoders are CRF and softmax. The input sequence tag scheme has a variety of different options, but they are generally similar and usually marking the beginning, ending, and non-entity of the entity.

3 Problems with cyber security NER

Compared with the traditional domain, NER in the cyber security domain is more challenging for the following three reasons. First, the cyber security domain has many technical terms and complex naming conventions. Some examples are as follows:

1. Conjunction and disjunction: two or more cyber security entity names share a common header noun using conjunction or disjunction. For example, “mail and USB stick worm” contains two entity names, “mail worm” and “USB stick worm,” and “worm” itself can be used as a cyber security entity name.

2. Non-standardized naming convention: entity names in the cyber security domain do not follow a regular naming convention and there are many special terms. These terms include capital letters, numbers, or hyphens; e.g., “EternalBlue” and “HeartBleed” are domain nouns that are specific to the cyber security domain. In addition, the same cyber security entity name often has different spelling forms; e.g., “zero-day” and “0-day” refer to the same entity.

3. Abbreviation: text in cyber security often uses abbreviations, which leads to much ambiguity. For example, “CSRF” means “cross-site request forgery” and “XSS” means “cross-site scripting.” These abbreviated entities are often highly ambiguous. It is not possible to categorize them based solely on existing dictionaries. “JS” may represent “JavaScript” or “Jscript,” two different entities, in different texts.

4. Massive nesting: one entity name may often be embedded in another entity name.

Second, in the traditional NER domain, there are many standard, exact public datasets that can be used. In the cyber security domain, there are few available datasets. There is also a lack of unified and standardized classification standards.

Finally, the cyber security entity categories are unevenly distributed. For categories containing abundant entities, the training set can be well identified by the model. However, there are still entity classes that contain only a few entities sparsely distributed in the massive network space security text. It is difficult to identify these entities based on the traditional NER method, thus affecting the performance of the whole classifier. Next, in response to these cyber security NER issues, we summarize and ana-

lyze the literature on dealing with related issues. We use machine learning methods to classify and describe these works, analyze mainly their methodologies and shortcomings, and compare the technologies used and F1 values.

4 Cyber security NER systems

Cyber security NER systems use three different learning approaches: supervised learning, semi-supervised learning, and unsupervised learning. Table 1 lists the works related to cyber security NER in the past 10 years. As can be seen from Table 1, most of the literature was published in the last three years.

Fig. 3 shows how the F1 values of the cyber security methods change over time. As can be seen from the figure, the research methods gradually change from the statistical machine learning method to the deep learning method, and the F1 value continuously increases. Before 2018, most methods were based on statistical learning, representing about 20% of the total. The F1 values of these methods were very low, below 80%. With the continuous development of deep learning, since 2018, deep learning based methods have become the mainstream method of network security NER. More than 80% of the work is based on the deep learning method, most of which have F1 values close to 90%. Among them, the F1 values of two studies are lower than 80% (Kim et al., 2020; Tikhomirov et al., 2020). This is caused by the datasets they used. Their datasets are small and the distributions of category data are uneven.

Next, supervised, semi-supervised, and unsupervised cyber security NER systems will be introduced in detail.

4.1 Supervised cyber security NER systems

The supervised learning method is the main learning method in machine learning systems. Early supervised learning models based on statistical machine learning include mainly HMM, SVM, and CRF. With the continuous development of neural networks, deep learning technology has gained a leading position in NLP. Compared with the statistical machine learning method, deep learning has achieved better learning results. More importantly, the deep learning

Table 1 Literature on cyber security NER systems*

No.	Reference	Method description	Country	Number of citations
1	Joshi et al. (2013)	Extracting cyber security related linked data from text	USA	70
2	Mulwad et al. (2011)	Extracting information about security vulnerabilities from web text	USA	63
3	Bridges et al. (2013)	Automatic labeling for entity extraction in cyber security	USA	25
4	McNeil et al. (2013)	PACE: pattern accurate computationally efficient bootstrapping for timely discovery of cyber security concepts	USA	22
5	Lal (2013)	Information extraction of security related entities and concepts from unstructured text	USA	15
6	Weerawardhana et al. (2014)	Automated extraction of vulnerability information for home computer security	USA	9
7	Dionísio et al. (2019)	Cyberthreat detection from Twitter using deep neural networks	Portugal	6
8	Gasmi et al. (2018)	LSTM recurrent neural networks for cyber security NER	USA	4
9	Zhou et al. (2018)	Automatic identification of indicators of compromise using neural network based sequence labeling	China	3
10	Xiao (2018)	Towards a two-phase unsupervised system for cyber security concept extraction	USA	1
11	Shang et al. (2017)	A framework to construct a knowledge base for cyber security	China	1
12	Mazharov and Dobrov (2018)	NER for an information security domain	Russia	1
13	Tikhomirov et al. (2020)	Using BERT and augmentation in named-entity recognition for a cyber security domain	Russia	1
14	Qin et al. (2019)	A network security entity recognition method based on a feature template and CNN-BiLSTM-CRF	China	0
15	Ma et al. (2021)	Cyber security NER using bidirectional long short-term memory with conditional random fields	China	0
16	Zhang et al. (2019)	Multifeature NER in information security based on adversarial learning	China	0
17	Long et al. (2019)	Collecting indicators of compromise from unstructured text of cyber security articles using neural network based sequence labeling	China	0
18	Gu et al. (2020)	Tweet malware name recognition based on an enhanced BiLSTM-CRF model	China	0
19	Georgescu et al. (2019)	Named-entity-recognition-based automated system for diagnosing cyber security situations in IoT networks	Romania	0
20	Li et al. (2019)	A self-attention-based approach for NER in cyber security	China	0
21	Liu (2020)	Network security entity recognition methods based on the deep neural network	China	0
22	Wu et al. (2020)	An effective approach of NER for cyber threat intelligence	China	0
23	Simran et al. (2020)	A deep learning approach for intelligent NER of cyber security	USA	0
24	Kim et al. (2020)	Automatic extraction of named entities of cyber threats using a deep Bi-LSTM-CRF network	Korea	0
25	Wang et al. (2020)	NER in a threat intelligence domain with triple loss function based on metric learning (TSFL)	China	0

* Ordered by the number of citations in Google Scholar (till Nov. 20, 2020)

model can be combined with the statistical machine learning method, which is the mainstream method in cyber security NER at present. These methods and related studies are described below.

4.1.1 Statistical machine learning based systems

Because works using HMM in the field of cyber security are rare, we introduce mainly cyber security NER systems that are based on SVM and CRF.

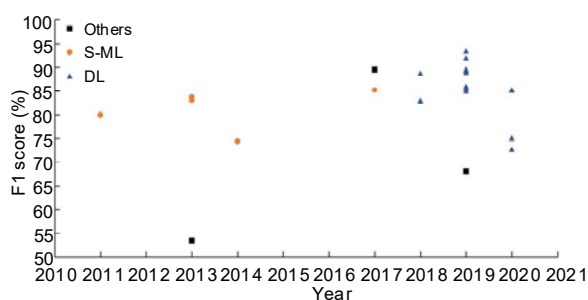


Fig. 3 Distribution of the cyber security NER F1 score over the years

DL: deep learning; S-ML: statistical machine learning; Others: semi-supervised and unsupervised learning

1. SVM-based systems

SVM is a supervised and discriminant learning model. It is a binary classifier that looks for the optimal linear hyperplane between positive and negative samples. As a non-probabilistic linear classifier, it handles a large number of features with high accuracy without falling into overfitting. SVM is used mainly to deal with classification and regression problems. However, in the cyber security NER task, the data category distribution is severely unbalanced. The number of uncorrelated entities far exceeds the number of cyber security entities, resulting in sparse data issues, which have a great impact on the training of the SVM classifier. Therefore, SVM has only been used by Mulwad et al. (2011).

Mulwad et al. (2011) proposed a prototype framework based on the SVM classifier. They detected and extracted information about vulnerabilities and attacks from web page text. Their framework consists of three parts. The first part is to train an SVM classifier to identify vulnerability and threat text. The second part is an information extraction system. This system extracts relevant concepts, relationships, and events from the vulnerability and threat text according to the Wikitology (Syed, 2010) knowledge base and computer security vulnerability ontology. Then, using Web Ontology Language (OWL) coding, machine-readable assertions were generated from the data. Finally, the prototype system was evaluated based on the vulnerability text description set of NVD.

2. CRF-based systems

CRF is a probabilistic graph model. It is widely used in sequential marking tasks such as NER, speech

tagging, and speech recognition. CRF combines the characteristics of the maximum entropy model and HMM. It relaxes the conditional independence assumption required by HMM and uses more global features. Moreover, it is based on the same exponential form as the maximum entropy model, which carries out complete and non-greedy finite state derivation and training effectively, and trains the model with less training data.

Joshi et al. (2013) developed an information extraction framework. It extracts cyber security related entities, terms, and concepts from the NVD database and unstructured text. Their framework is divided into three main components. The first is a CRF classifier, which is used to identify terms and concepts related to cyber security from text. Next is an ontology-based resource description framework (RDF) triplet generator that generates triples based on the extracted information provided by the classifier. Finally, there is a link generator that uses DBpedia Spotlight (Mendes et al., 2011) to link the extracted entities and concepts to the DBpedia repository. The system used 50% cross validation to evaluate the CRF classifier and obtained a precision rate of 83% and an F1 score of 80%.

Based on Joshi's work, Weerawardhana et al. (2014) used two different NER methods to identify critical personalized attack graph (PAG) parameters embedded in vulnerability description text. Their first method is based on machine learning and is divided into two steps: feature selection and model training. The other method uses part of speech (POS) to mark the lexical pattern of text, which defines mainly a series of rules and dictionaries to match text to obtain entities according to the grammatical structure of the text description. According to the data comparison, the POS method is generally better, especially when identifying a small number of implicit entity classes in the vulnerability description. In addition, POS solutions outperform machine learning solutions in identifying explicit entities such as file names. However, using POS relies too much on the grammatical structure in the sentence, and the entity type recognized is too narrow. When faced with a large number of heterogeneous data sources, there are a large number of entities of different language classes, so machine learning methods are more efficient.

Lal (2013) used NLP and text mining methods to implement a system that automatically extracts terms

from cyber security blogs and security announcements. The model in this system is the Stanford NER model based on CRF. This system is divided into three parts: training module, Stanford named-entity identifier, and feature set project. Nine features were selected to form the text's feature set, including word order, string length, UseGazettes, Gazette, CleanGazette, the relationship between the preceding and the following words, and POS. To evaluate the system, they adopted the method of quadruple cross validation and trained four NER recognizers with different data blocks. The results were quite consistent.

Shang et al. (2017) proposed a framework to integrate an existing cyber security knowledge base and extract security-related information from text. In their framework, a vulnerability-centric ontology was built to assist in information extraction, and a Stanford named-entity identifier was trained to extract security-related entities from text. Secure data sources in the cyberspace were divided mainly into structured data and unstructured data. For structured data, the D2R mapping tool was used to transform the data in the relational database into RDF data. For unstructured data, the method based on rules and the Stanford NER recognizer based on the linear chain random field sequence model were used separately. In their experiment, the 10-fold cross-validation method was used to evaluate the model.

Table 2 lists the work related to machine learning network security NER.

4.1.2 Deep learning based systems

LSTM is the dominant model for performing NER in deep learning. As an RNN structure, it is an

improvement on the basic RNN and learns arbitrary long-term dependencies.

Lample et al. (2016) combined LSTM with the traditional CRF model and achieved good NER results. In the LSTM-CRF model, characteristic features are automatically extracted in the sequence, and feature engineering in traditional machine learning is replaced. The introduction of the CRF model after the LSTM model enables the model to effectively use the dependencies while combining context information to generate the optimal tag sequence.

Gasmi et al. (2018) proposed a domain-independent method to extract entities in the cyber security domain. Their method is LSTM-CRF, which does not rely on specific knowledge in the field of cyber security and performs feature engineering without expert knowledge. Their experiments were carried out on the dataset published by Bridges et al. (2013). The experimental results showed that the LSTM-CRF method was generally better than the CRF method in all categories. Mazharov and Dobrov (2018) studied NER in Russian text and proposed two artificial neural network based methods for information extraction. They are fully connected neural network models and LSTM models. The inputs to the models include character embedding and word embedding, to better capture the morphological features of the text, while the external information security domain dictionaries add external features to words. Experimental results showed that the LSTM network structure captured text sequence information more efficiently. It is superior to fully connected neural networks, and the identification of relevant entities can be significantly improved by introducing an

Table 2 Summary of related work on statistical machine learning cyber security NER

Reference	Method	Dataset	F1 score	Pros	Cons
Mulwad et al. (2011)	SVM, Wikitology	Internet cyber-security text	80.0%	Effective way to link entities to a knowledge base	Fully dependent on Wikitology, feature engineering
Weerawardhana et al. (2014)	CRF, rule template	Bridges et al. (2013)'s	74.4%, 67.8%	Comparison of different methods	Feature engineering, poor mobility
Joshi et al. (2013)	CRF, DBpedia	Internet cyber-security text	83.0%	Effective way to link entities to a knowledge base	Fully dependent on DBpedia, difficulty in reproducing the method
Lal (2013)	CRF	Internet cyber-security text	83.7%	Comparison of different datasets	Small feature engineering size of the dataset
Shang et al. (2017)	CRF, rule template	Lal (2013)'s	85.2%	Combining the rule and machine learning	Relying on experts to define rules for feature engineering

external dictionary. Wu et al. (2020) proposed a method based on an LSTM-CRF model and domain dictionary matching. Their method uses bi-directional long short-term memory (BiLSTM) to automatically capture context features. CRF was used to learn label constraint rules, and an ontology-based domain dictionary was used for matching correction.

Ma et al. (2021) proposed an NER model for cyber security: XBiLSTM-CRF. The model consists of a word embedding layer, a BiLSTM layer, and a CRF layer. Compared with the traditional BiLSTM-CRF model, it combines the output of the BiLSTM layer and the word-embedded vector as the input of the CRF layer, which improves the information contained in the feature vector. In the experiment, the open-source secure unstructured text dataset (Lal, 2013) was used, and the experimental results showed that the optimal precision rate was 90.54%, the recall rate was 88.26%, and the F1 score was 89.38%. The XBiLSTM-CRF model obtained the best result.

The above methods are all the applications of deep learning methods in cyber security NER. They avoided the complex feature engineering in traditional machine learning methods and achieved better results. However, due to the complexity of secure text in cyberspace, it is difficult to accurately identify secure entities in cyberspace solely based on LSTM. The ability of LSTM to extract features is limited when considering complex long text, and a lot of useful information may be lost. One possible solution is to combine multiple neural networks for feature extraction. Simran et al. (2020) evaluated several deep learning architectures and adopted the gated recurrent unit (GRU) as the basic model. The model consists of three parts: the GRU layer refines the vectors and feeds them to the CNN layer, the CNN network generates more optimal features, and the CNN network feeds them to the CRF layer to enhance learning. The GRU also has a memory mechanism as a variant of LSTM, but there are fewer GRU parameters and they converge more quickly.

Qin et al. (2019) combined deep learning methods and feature templates and proposed the FT-CNN-BiLSTM-CRF model to identify hybrid cyber security entities. Their method requires manual formulation of a small number of features, the formation of a feature template, the extraction of local contextual features, and the combination of local contextual

features with the global features of the text extracted by the neural network to form feature vectors for entity recognition. Based on Qin et al. (2019), Liu (2020) improved the concatenation of the word vector and character vector to dynamically use the word vector and character vector information. In addition, the pre-training language model (Peters et al., 2017) was introduced to improve NER on small datasets.

To effectively identify an entity list of low-frequency indicators of compromise (IOCs) in cyber security reports, Zhou et al. (2018) used an attention mechanism (Vaswani et al., 2017) to help LSTM accurately encode the input sequence. At the same time, some spelling features were introduced to define IOCs to improve the performance of the model on a small amount of training data. It was shown that introducing the attention mechanism can effectively encode important information in sentences and improve the accuracy of entity recognition. However, manually defining features not only requires a great deal of knowledge, but also is inefficient, taking effect for specific datasets. Based on Zhou et al. (2018), Long et al. (2019) reduced false extractions caused by spelling features and introduced multiple self-attention mechanisms and contextual information from unstructured cyber security text for IOC recognition. The multi-headed self-attention mechanism was proposed by Google's machine translation team to extract more features of the text itself from multiple perspectives and levels. Li et al. (2019) considered that a single-word feature is not sufficient for identifying entities. So, CNN was introduced to extract characteristic features to splice into word features, and a self-attention mechanism was added to the existing BiLSTM-CRF model.

Twitter includes a large number of cyber security tweets, most of which are short and informal. Recognizing cyber security entities from Twitter is a challenge. Dionisio et al. (2019) developed a feature engineering independent neural network based end-to-end threat intelligence identification and detection tool. They used a deep neural network to process data streams, identified security-related information, and extracted relevant entities. The system is based on a binary classifier that uses the CNN architecture to identify the security-related tweet text. Named entities were extracted from these tweets using a BiLSTM model.

To solve the problems of short and informal text, the single entity category, and entity ambiguity in malware tweets, Gu et al. (2020) proposed an entity recognition method based on BERT-BiLSTM-Attention-CRF, which was the automatic recognition of malware names in tweets. Based on the BiLSTM-CRF model, the Bidirectional Encoder Representation from Transformers (BERT) model (Devlin et al., 2018) was used to encode the word context information. This improves the quality of the context semantics embedded in the word and enhances the semantic disambiguation capability of the original model. At the same time, the self-attention mechanism was used to learn the relationship between words and the sentence structure, to alleviate the imbalance between entity classes, and to improve the recognition effect of malware name entities.

To better encode the context, Tikhomirov et al. (2020) proposed a new model called RuBERT, which uses BERT coding as the basic structure, pre-trained a large number of Russian-related corpora, and significantly improved the performance of the three NLP tasks in Russian. In addition, they discussed a special data augmentation method for NER. In their method, annotated data were obtained by inserting named entities in appropriate sentences and contexts. The specific augmentation methods were divided into two subtypes: internal expansion and external expansion. Internal expansion refers to replacing descriptors with specific names in sentences containing related descriptors in the training set. External expansion is searching for sentences with related descriptors in a set of unannotated cyber security texts.

However, in the face of uneven tag distribution, the above methods have a greater impact on the overall recognition effect. In response to this problem, Wang et al. (2020) proposed a new loss function. It is a triple loss function based on metric learning and classification, used to solve the problem of unbalanced data label distribution. In addition, they combined Word2Vec and BERT to alleviate the out-of-vocabulary (OOV) problem, and introduced an attention mechanism to better encode long sentences. Experiments showed that the F1 score was improved in public domain datasets and threat intelligence.

Zhang et al. (2019) introduced an adversarial learning mechanism (Lowd and Meek, 2005) in cyber security NER and proposed the BiLSTM-Attention-

CRF-Crowd model. To integrate the best single consensus annotation, a generative adversarial network (GAN) was used to generate data. An attention layer was added to the network structure to deal with long sentences in the text. Kim et al. (2020) presented a neural network model to obtain data from secure documents in cyberspace. They constructed a gold-standard corpus from unstructured PDF text. In addition, using RNN, CNN, and bag-of-character (BOC) methods, the characters were combined with word units to form dynamic inputs and applied to BiLSTM-CRF models to predict entities in the cyber security domain. The results showed that the proposed BOC character-level feature representation has faster speed and higher performance than the character-level feature representation based on CNN or RNN. Table 3 summarizes the cyber security NER research based on deep learning.

4.2 Semi-supervised cyber security NER systems

McNeil et al. (2013) proposed a new semi-supervised learning algorithm. This method uses the bootstrapping algorithm learning heuristic to identify and classify cyber security entities in unstructured text sources, and to identify other entities through an iterative loop. They improved the traditional bootstrapping method and adopted a compromise method of time memory to extract entities. It avoids the tedious corpus search and strengthens the model nomination, which is beneficial in improving the accuracy. The algorithm achieved a precision value of 90% and a recall value of 12%. When corpora containing fewer seeds were removed, their recall value was 0.38.

Georgescu et al. (2019) designed an automated diagnostic system for cyber security situations in Internet of Things (IoT) networks. The architecture of the system consists of four components: data input, data analysis, data storage, and data output. In the data analysis module, a domain ontology was built, on which the NER model for semantic text analysis was developed to identify specific vulnerabilities in the IoT from a large number of heterogeneous IoT data sources. They used the Watson Knowledge Studio tool to train the NER model, which is a semi-supervised learning approach that combines manually annotated data with context-based knowledge extraction. Their experimental data were obtained mainly from CVE. The data processing was divided into

Table 3 Summary of deep learning cyber security NER research

Reference	Method	Dataset	F1 score	Pros	Cons
Gasmi et al. (2018)	LSTM, CRF	Bridges et al. (2013)'s	82.80%	No feature engineering	Difficulty in identifying complex entities
Mazharov and Dobrov (2018)	LSTM, CRF	Internet cyber security text	83.00%	Improved performance	Small examples providing small improvement
Wu et al. (2020)	LSTM, CRF, dictionary	Internet cyber security text	85.27%	Improved performance	Building a dictionary manually
Ma et al. (2021)	LSTM, CRF	Lal (2013)'s	89.38%	Improved network structure	More features
Simran et al. (2020)	GRU, RNN, CRF	Bridges et al. (2013)'s	93.40%	Improved performance and efficiency	A lot of label data
Qin et al. (2019)	CNN, LSTM, CRF, feature template	Internet cyber security text	86.00%	Identification of mixed security entities in Chinese and English	Manually defining feature templates
Liu (2020)	CNN, LSTM, CRF, unified language model pre-training	Internet cyber security text	86.00%	Improved NER effect on small datasets	Manually defining feature templates
Zhou et al. (2018)	LSTM, CRF, attention, token spelling features	Internet cyber security text	88.80%	Improved low-frequency entity recognition	Difficulty in distinguishing tokens similar to IOCs but not malicious
Long et al. (2019)	LSTM, CRF, multi-attention, token spelling features	Internet cyber security text	89.60%	Better contextual expression learning	No pre-embedded language model
Li et al. (2019)	LSTM, CRF, multi-attention	Internet cyber security text	84.98%	Improved performance	More features required
Dionisio et al. (2019)	CNN, LSTM, CRF	Internet cyber security text	92.00%	End-to-end processing of short text data	Fewer entity categories
Gu et al. (2020)	BERT, LSTM, CRF, multi-attention	Internet cyber security text	85.50%	Improved recognition effect of a single complex entity category	Low efficiency
Wang et al. (2020)	BERT, Word2Vec, new loss function, attention	Internet cyber security text	85.16%	Solving the problem of unbalanced data label distribution	High time complexity
Tikhomirov et al. (2020)	BERT, dataset augmentation	Internet cyber security text	72.74%	Proposing a new method of dataset augmentation for NER tasks	Poor recognition caused by unbalanced data categories
Zhang et al. (2019)	GAN, LSTM, CRF	Internet cyber security text	89.00%	Improved quality of crowdsourced annotations in information security	High time complexity
Kim et al. (2020)	LSTM, CRF, bag-of-character (BOC)	Internet cyber security text	75.05%	More effective BOC character embedding than RNN and CNN	Low performance

three steps. First, a large number of relevant instances were identified by an ontology-based model, and then text was automatically annotated by dictionary and unrecognized parts were manually annotated to obtain the final training dataset.

Table 4 summarizes cyber security NER research based on semi-supervised learning.

4.3 Unsupervised cyber security NER systems

Xiao (2018) proposed an information extraction system based on unsupervised learning for locating and classifying cyber security concepts in unstructured texts. Their system is composed mainly of two parts. The first part is an unsupervised NER system that does not require manual annotation of data. The

second part of their system represents domain knowledge in a domain model and a domain ontology. For the unstructured text input, first, the named entity in the text is located and identified according to their NER system. Then the entity is classified using the previously constructed domain knowledge. High accuracy was achieved for all categories, but there are still some problems. Their system cannot handle name disambiguation, cannot accurately identify the same security entity with different representations, and has limited domain knowledge coverage. Their system cannot satisfactorily handle named entity instances that never appear in the domain model and domain ontology.

Table 5 summarizes the NER cyber security research based on unsupervised learning. According to the above statistics, it can be concluded that cyber security NER research is focused mainly on supervised learning, while there is less research on semi-supervised and unsupervised learning.

4.4 Technology development

Fig. 4 shows how methods have changed over the years. As can be seen, before 2017, cyber security NER adopted a feature template based approach. Starting in 2017, word embedding paradigm methods took the lead. The pre-training paradigm method has been gradually applied to cyber security NER since 2019.

4.4.1 Feature template

Early cyber security NER mainly adopted methods based on statistical learning, such as SVM and CRF. Such methods usually require complicated feature engineering to construct the feature template

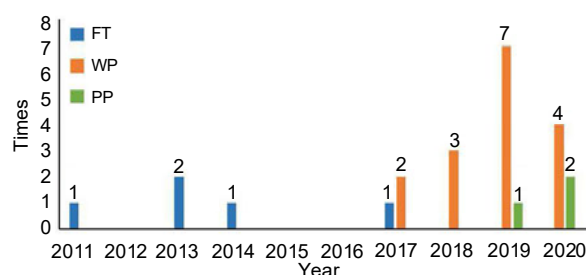


Fig. 4 Yearly occurrence of methods

FT: feature template; WP: word embedding paradigm; PP: pre-training paradigm. References to color refer to the online version of this figure

required by the model to form a feature vector representation. Feature vector representation is an abstraction over text where a word is represented by one or many Boolean, numeric, or nominal values. Word-level features (such as capitalization, location, lexical, and POS tags) (Lal, 2013; Weerawardhana et al., 2014; Shang et al., 2017), list lookup features (such as Wikipedia and DBpedia) (Mulwad et al., 2011; Joshi et al., 2013), and document and corpus features (such as local grammar and multiple appearances) have been widely used in various NER systems based on statistical machine learning.

4.4.2 Word embedding paradigm

With the rise of deep learning technology, more and more cyber security NER methods have begun to adopt deep learning. Using neural networks for NER can automatically discover hidden text features. First, the input sentence needs to be vectorized, usually in the form of distributed representation. The distributed representation is automatically learned from the text. It captures the semantic and syntactic attributes of

Table 4 Summary of related work on semi-supervised learning cyber security NER

Reference	Method	Dataset	F1 score	Pros	Cons
McNeil et al. (2013)	Bootstrapping pattern	Internet cyber security text	53.4%	Selection of informative samples from the unlabeled data	Small dataset and very low performance
Georgescu et al. (2019)	Ontology, Watson Knowledge Studio tool	Internet cyber security text	68.0%	Combining manually annotated data with context-based knowledge extraction	Low performance

Table 5 Summary of related work on unsupervised learning cyber security NER

Reference	Method	Dataset	F1 score	Pros	Cons
Xiao (2018)	Word2Vec ontology	Internet cyber security text	89.5%	Exploiting a large amount of unlabeled data	Entity ambiguity and difficulty in identifying new entities

words, which are not explicitly displayed in the NER input. The word embedding representation used in the NER model includes mainly the following three types: word-level, character-level, and hybrid representations.

1. Word-level representation

Common word embedding refers only to Google Word2Vec. Many researchers employ word-level representation (Gasmi et al., 2018; Mazharov and Dobrov, 2018; Xiao, 2018; Dionísio et al., 2019; Simran et al., 2020; Ma et al., 2021), which is also the most extensively used method. However, the traditional word-level representation is based on a large-scale open-source corpus for training. The vocabulary contained in the dictionary is mainly common words. When used in a specific field, it will cause OOV problems, so it is difficult to obtain a specific field sentence vector representation. Roy et al. (2017) trained one million word embedding vector vocabulary representations in the cyber security domain, which can effectively improve the NER vector representation.

2. Character-level representation

Character-level representation has been found useful in exploiting explicit sub-word-level information such as prefix and suffix. Another advantage is that it can naturally handle OOV. Therefore, character-based models infer the representation of invisible words and share morpheme-level regular information. Kim et al. (2020) found that using the BOC character embedding method to model sentences is better than traditional RNN and CNN methods. Li et al. (2019) considered that single-word features were not enough to recognize entities, and CNN was introduced to extract characteristic features and then to connect them to word features.

3. Hybrid representation

In addition to word- and character-level representations, some studies incorporated other information in the final representation of the word, and then sent it to the context encoding layer, for example, spelling features (Zhou et al., 2018; Long et al., 2019), dictionary features (Zhang et al., 2019; Wu et al., 2020), and context feature templates (Qin et al., 2019). Deep learning based representation and feature-based methods are combined in a hybrid manner. Adding additional information may lead to improved NER performance, but at the cost of impairing the versatility of these systems.

4.4.3 Pre-training paradigm

The main ideas of Word2Vec are the distributed hypothesis of word meaning and mapping each word to a unique dense vector. The resulting word representation is static and does not consider context, so it is difficult to solve the polysemy problem. BERT uses transformer as a feature extractor to fully learn contextual features and can better model polysemous words. Some researchers use BERT for cyber security NER (Gu et al., 2020; Tikhomirov et al., 2020; Wang et al., 2020). Compared with the traditional LSTM extraction structure, the experimental results have been significantly improved, but the network structure of BERT is more complicated and has more layers, so the time and space cost of the model is high.

5 Resources available for cyber security NER

With the development of NER research on cyber security, more and more related resources have been produced by researchers to facilitate the development, evaluation, and comparison of such systems. Common cyber security resources include corpus, security ontology, and security NER evaluation. This section focuses on these three types of resources.

5.1 Corpus

A corpus is a set of text documents containing one or more entity-type annotations, and is often used to train machine learning models to identify other similar entities in the relevant text. A high-quality annotated corpus is crucial for modeling learning and evaluation. Corpus data come mainly from cyber security domain security blogs, CVE, NVD, security bulletins, and so on. Data annotation is usually divided into manual annotation, dictionary annotation, and algorithm annotation. Manual labeling has high accuracy, but it requires much manpower and time to perform inefficient work. When facing different domains, the data are not universal and the availability is low. For cyber security, relevant data are updated very quickly and new entity names emerge in an endless stream. It is difficult to build and maintain a cyber security dictionary. Therefore, it is difficult to form a large-scale and accurate annotation corpus through dictionary annotation. At present, there are two relatively complete cyber security corpus types. One is data annotation based on an algorithm. Bridges et al.

(2013) automatically marked text from multiple data sources using a large amount of structured data available in the cyber security domain. The other is the dataset formed by manual annotation (Lal, 2013; Mazharov and Dobrov, 2018; Kim et al., 2020). Table 6 summarizes the publicly available datasets.

5.2 Cyber security ontology

Cyber security ontology refers to the fusion and reasoning of a cyber security knowledge base using the ontology method to obtain a clear and standardized formal explanation. The construction of cyber security ontology is helpful in correctly expressing the concept characteristics of the cyber security domain, and provides standard concept classification for marking cyber security data. In particular, these ontologies contribute to the construction of cyber security dictionaries, which are at the heart of developing dictionary-based NER technologies and are often used to improve the performance of various machine learning based and rule-based approaches. Syed et al. (2016) developed an ontology for cyber security in OWL. The ontology incorporates and integrates heterogeneous data and knowledge schemas from different cyber security systems and most commonly used cyber security standards for information sharing and exchange.

5.3 Evaluation criteria

The evaluation of system performance is a very important step for the NER task. By evaluating the system, we can analyze the problems existing in the system in the process of identifying named entities to improve the system. The performance of an NER system is evaluated by comparing the output with manual annotations. Three common metrics are Precision, Recall, and F1 score.

If there is only one entity category in the sample, the above metrics can be used for evaluation. However, due to the diversity of named entity categories

in different domains, most NER systems often involve multiple entity types. Therefore, comprehensive evaluation of multiple dichotomous confusion matrices is required to evaluate the performance of all entity categories. For this purpose, there are two commonly used evaluation metrics: macro average F1 score and micro average F1 score. The calculation of the macro average F1 score requires statistical values for each class and arithmetic mean values for all classes. However, the micro-average F1 score calculation method is designed to establish a global obfuscation matrix for every instance in the dataset, regardless of category, and then to calculate the corresponding metrics.

6 Conclusions and future trends

In this paper, we summarize the research on NER in the cyber security domain, and introduce the common NER models, methods, and related resources. Compared with traditional NER systems, the research on NER in cyber security is more complicated. At present, by using rich feature sets and supervised machine learning, relatively high accuracy has been achieved, but the research focuses on the method of supervised learning, whereas application of semi-supervised learning and unsupervised learning is scarce. In this section, we will discuss some of the trends and issues on which future research may focus:

1. Supervised learning makes the NER system of cyber security much more efficient than the traditional rule- or dictionary-based approach. However, most cyber security datasets come from the Internet, with fast update speed and large data volume. Thus, it is difficult to obtain an accurate and practical training set, which greatly limits the performance of the supervised learning method. In the future, the application of unsupervised or semi-supervised technology

Table 6 Corpus for cyber security

Reference	Main entity	Type size	Language
Lal (2013)	Software, modifier, operating system, consequences, attack, means, file name, network, hardware	More than 45 000 tokens, 5000 tagged entities	English
Bridges et al. (2013)	Vendor, application, version, edition, OS, hardware file	853 560 tokens, 73 964 tags	English
Mazharov and Dobrov (2018)	Hacker, hacker_group, virus, device.tech, program	377 364 tokens, 13 076 tags	Russian
Kim et al. (2020)	Hash, malware, IP, URL	498 000 tokens, 15 720 tags	English

should be explored. Such techniques leverage context patterns and have been quite successful in open named-entity extraction tasks.

2. Developing a more comprehensive cyber security ontology is another trend. At present, there is no unified standard for entity classification in the field of cyber security. For supervised machine learning methods, switching to a different ontology means changing the entity categories, which is not feasible because it requires reannotating the corpus. The same entity may be divided into different categories under different annotators. This not only is detrimental to the effective use of resources, but also means that system evaluation is not based on common standard datasets, which makes it difficult to compare different works.

3. A more comprehensive deep learning model is also needed. Deep learning methods have become one of the main methods in NER and have achieved the best results. Compared with traditional machine learning methods, deep learning automatically mines the features in the text. In the cyber security domain, when facing more complex entity names and more diverse entity categories, it is necessary to continuously improve the existing deep learning model. The ongoing work is as follows: neural attention and deep adversarial learning have been applied in cyber security NER. By applying an attention mechanism, an NER model could capture the most informative elements in the inputs, and adversarial learning is used to make the model more robust to attack or to reduce its test error on clean inputs. More deep learning technologies will be used to improve the effect of the model and its recognition ability, for example, multi-task learning (Caruana, 1997), active learning (Shen et al., 2017), transfer learning (Lee et al., 2018), and reinforcement learning (Kaelbling et al., 1996).

Contributors

Chen GAO designed the research and drafted the paper. Xuan ZHANG guided the research. Hui LIU collected the relevant materials. Mengting HAN helped organize the manuscript. Chen GAO and Xuan ZHANG revised and finalized the paper.

Compliance with ethics guidelines

Chen GAO, Xuan ZHANG, Mengting HAN, and Hui LIU declare that they have no conflict of interest.

References

- Bridges RA, Jones CL, Iannaccone MD, et al., 2013. Automatic labeling for entity extraction in cyber security. <https://arxiv.org/abs/1308.4941>
- Caruana R, 1997. Multitask learning. *Mach Learn*, 28(1):41-75. <https://doi.org/10.1023/A:1007379606734>
- Devlin J, Chang MW, Lee K, 2018. BERT: pre-training of deep bidirectional transformers for language understanding. <https://arxiv.org/abs/1810.04805>
- Dionísio N, Alves F, Ferreira PM, et al., 2019. Cyberthreat detection from Twitter using deep neural networks. *Int Joint Conf on Neural Networks*, p.1-8. <https://doi.org/10.1109/IJCNN.2019.8852475>
- Eddy SR, 1996. Hidden Markov models. *Curr Opin Struct Biol*, 6(3):361-365. [https://doi.org/10.1016/s0959-440X\(96\)80056-X](https://doi.org/10.1016/s0959-440X(96)80056-X)
- Gasmi H, Bouras A, Laval J, 2018. LSTM recurrent neural networks for cyber security named entity recognition. *Proc 13th Int Conf on Software Engineering Advances*, p.12-17.
- Georgescu TM, Iancu B, Zurini M, 2019. Named-entity-recognition-based automated system for diagnosing cybersecurity situations in IoT networks. *Sensors*, 19(15): 3380. <https://doi.org/10.3390/s19153380>
- Gu XM, Liu JY, Cheng PS, et al., 2020. Malware name recognition in tweets based on enhanced BiLSTM-CRF model. *Comput Sci*, 47(2):245-250 (in Chinese). <https://doi.org/10.11896/jsjcx.190500063>
- Hearst MA, Dumais ST, Osuna E, et al., 1998. Support vector machines. *IEEE Intell Syst Their Appl*, 13(4):18-28. <https://doi.org/10.1109/5254.708428>
- Joshi A, Lal R, Finin T, et al., 2013. Extracting cybersecurity related linked data from text. *Proc 7th Int Conf on Semantic Computing*, p.252-259. <https://doi.org/10.1109/ICSC.2013.50>
- Kaelbling LP, Littman ML, Moore AW, 1996. Reinforcement learning: a survey. *J Artif Intell Res*, 4:237-285. <https://doi.org/10.1613/jair.301>
- Kim G, Lee C, Jo J, et al., 2020. Automatic extraction of named entities of cyber threats using a deep Bi-LSTM-CRF network. *Int J Mach Learn Cyber*, 11(10):2341-2355. <https://doi.org/10.1007/s13042-020-01122-6>
- Lafferty JD, McCallum A, Pereira FCN, 2001. Conditional random fields: probabilistic models for segmenting and labeling sequence data. *Proc 18th Int Conf on Machine Learning*, p.282-289.
- Lal R, 2013. Information Extraction of Security Related Entities and Concepts from Unstructured Text. MS Thesis, University of Maryland, Baltimore County, Baltimore, USA.
- Lample G, Ballesteros M, Subramanian S, et al., 2016. Neural architectures for named entity recognition. <https://arxiv.org/abs/1603.01360>
- LeCun Y, Bengio Y, Hinton G, 2015. Deep learning. *Nature*, 521(7553):436-444. <https://doi.org/10.1038/nature14539>
- Lee JY, Dernoncourt F, Szolovits P, 2018. Transfer learning for named-entity recognition with neural networks. *Proc 11th Int Conf on Language Resources and Evaluation*, p.4471-

- 4473.
- Li T, Guo YB, Ju AK, 2019. A self-attention-based approach for named entity recognition in cybersecurity. Proc 15th Int Conf on Computational Intelligence and Security, p.147-150. <https://doi.org/10.1109/CIS.2019.00039>
- Liu WG, 2020. Network security entity recognition methods based on the deep neural network. In: Huang CC, Chan YW, Yen N (Eds.), *Data Processing Techniques and Applications for Cyber-Physical Systems*. Springer, Singapore, p.1687-1692. https://doi.org/10.1007/978-981-15-1468-5_201
- Long Z, Tan LZ, Zhou SP, et al., 2019. Collecting indicators of compromise from unstructured text of cybersecurity articles using neural-based sequence labelling. Int Joint Conf on Neural Networks, p.1-8. <https://doi.org/10.1109/IJCNN.2019.8852142>
- Lowd D, Meek C, 2005. Adversarial learning. Proc 11th ACM SIGKDD Int Conf on Knowledge Discovery in Data Mining, p.641-647. <https://doi.org/10.1145/1081870.1081950>
- Ma PC, Jiang B, Lu ZG, et al., 2021. Cybersecurity named entity recognition using bidirectional long short-term memory with conditional random fields. *Tsinghua Sci Technol*, 26(3):259-265. <https://doi.org/10.26599/TST.2019.9010033>
- Marrero M, Urbano J, Sánchez-Cuadrado S, et al., 2013. Named entity recognition: fallacies, challenges and opportunities. *Comput Stand Interf*, 35(5):482-489. <https://doi.org/10.1016/j.csi.2012.09.004>
- Mazharov I, Dobrov BV, 2018. Named entity recognition for information security domain. Proc 20th Int Conf on Data Analytics and Management in Data Intensive Domains, p.200-207.
- McNeil N, Bridges RA, Iannacone MD, et al., 2013. PACE: pattern accurate computationally efficient bootstrapping for timely discovery of cyber-security concepts. Proc 12th Int Conf on Machine Learning and Applications, p.60-65. <https://doi.org/10.1109/ICMLA.2013.106>
- Mendes PN, Jakob M, García-Silva A, et al., 2011. DBpedia spotlight: shedding light on the web of documents. Proc 7th Int Conf on Semantic Systems, p.1-8. <https://doi.org/10.1145/2063518.2063519>
- Mulwad V, Li WJ, Joshi A, et al., 2011. Extracting information about security vulnerabilities from web text. IEEE/WIC/ACM Int Conf on Web Intelligence and Intelligent Agent Technology, p.257-260. <https://doi.org/10.1109/WI-IAT.2011.26>
- Nadeau D, Sekine S, 2007. A survey of named entity recognition and classification. *Lingv Investig*, 30(1):3-26. <https://doi.org/10.1075/li.30.1.03nad>
- Peters ME, Ammar W, Bhagavatula C, et al., 2017. Semi-supervised sequence tagging with bidirectional language models. <https://arxiv.org/abs/1705.00108>
- Qin Y, Shen GW, Zhao WB, et al., 2019. A network security entity recognition method based on feature template and CNN-BiLSTM-CRF. *Front Inform Technol Electron Eng*, 20(6):872-884. <https://doi.org/10.1631/FITEE.1800520>
- Riloff E, 1993. Automatically constructing a dictionary for information extraction tasks. Proc 11th National Conf on Artificial Intelligence, p.811-816.
- Roy A, Park Y, Pan SH, 2017. Learning domain-specific word embeddings from sparse cybersecurity texts. <https://arxiv.org/abs/1709.07470>
- Ruder S, 2016. An overview of gradient descent optimization algorithms. <https://arxiv.org/abs/1609.04747>
- Shang HJ, Jiang R, Li AP, et al., 2017. A framework to construct knowledge base for cyber security. Proc IEEE 2nd Int Conf on Data Science in Cyberspace, p.242-248. <https://doi.org/10.1109/DSC.2017.55>
- Shen YY, Yun H, Lipton ZC, et al., 2017. Deep active learning for named entity recognition. Proc 2nd Workshop on Representation Learning for NLP, p.252-256.
- Simran K, Sriram S, Vinayakumar R, et al., 2020. Deep learning approach for intelligent named entity recognition of cyber security. <https://arxiv.org/abs/2004.00502>
- Syed Z, 2010. Wikitology: a Novel Hybrid Knowledge Base Derived from Wikipedia. PhD Thesis, University of Maryland, Baltimore County, Baltimore, USA.
- Syed Z, Padia A, Mathews ML, et al., 2016. UCO: a unified cybersecurity ontology. AAAI Workshop on Artificial Intelligence for Cyber Security, p.14-21.
- Tikhomirov M, Loukachevitch N, Sirotina A, et al., 2020. Using BERT and augmentation in named entity recognition for cybersecurity domain. Proc 25th Int Conf on Applications of Natural Language to Information Systems, p.16-24. https://doi.org/10.1007/978-3-030-51310-8_2
- Vaswani A, Shazeer N, Parmar N, et al., 2017. Attention is all you need. Proc 31st Int Conf on Neural Information Processing Systems, p.6000-6010.
- Wang XR, Xiong ZH, Du XY, et al., 2020. NER in threat intelligence domain with TSFL. Proc 9th Int Conf on Natural Language Processing and Chinese Computing, p.157-169. https://doi.org/10.1007/978-3-030-60450-9_13
- Weerawardhana S, Mukherjee S, Ray I, et al., 2014. Automated extraction of vulnerability information for home computer security. Proc 7th Int Symp on Foundations and Practice of Security, p.356-366. https://doi.org/10.1007/978-3-319-17040-4_24
- Wu H, Li XY, Gao YL, 2020. An effective approach of named entity recognition for cyber threat intelligence. Proc IEEE 4th Information Technology, Networking, Electronic and Automation Control Conf, p.1370-1374. <https://doi.org/10.1109/ITNEC48623.2020.9085102>
- Xiao ZF, 2018. Towards a two-phase unsupervised system for cybersecurity concepts extraction. Proc 13th Int Conf on Natural Computation, Fuzzy Systems and Knowledge Discovery, p.2161-2168. <https://doi.org/10.1109/FSKD.2017.8393106>
- Zhang H, Guo YB, Li T, 2019. Multifeature named entity recognition in information security based on adversarial learning. *Secur Commun Netw*, 2019:6417407. <https://doi.org/10.1155/2019/6417407>
- Zhou SP, Long Z, Tan LZ, et al., 2018. Automatic identification of indicators of compromise using neural-based sequence labelling. <https://arxiv.org/abs/1810.10156>