# Automating the Cybersecurity Triage Process: A Comparative Study on the Performance of Large Language Models

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#### ABSTRACT

In Security Operation Centers, security analysts have the task to inspect cybersecurity alarms to filter false positives and identify their severity: triage. The problem with this process is that it is complicated and time-consuming, limiting the depth and speed of investigations. Whereas other proposed optimizations and automations appear to be very promising, rapid advancements in the development of Large Language Models (LLMs) opened up new possibilities to speed up the triage process. This research will identify ways in which LLMs can optimize triage, evaluate the performance of these techniques and offer a comparison between different LLMs. The findings in this study are expected to help security teams in making informed implementation decisions when optimizing the triage process.

#### **KEYWORDS**

Cybersecurity, triage, analysis, large language model, natural language processing, automation

#### 1 INTRODUCTION

(TODO: numbers on security incidents)

The 2023 Cost of a Data Breach Report by IBM Security [11] concludes that the average cost of a security breach in 2023 was 4.45M USD, marking an increase of 2.3% since 2022 and a 15.3% increase compared to 2020. Considering that only 1 in 3 breaches are identified by an organization's security team, and that organizations with high levels of incident response planning saved 1.49M USD on average, it shows the pressing need for security investments in training, thread detection and response technologies.

One such investment is the use of Security Operation Centers (SOCs). Organizations use SOCs to respond to security incidents in real-time. SOCs consist of security analysts that investigate data from various sources such as Security Information and Event Management (SIEM) systems. The SIEM systems collect log data from a large number of sources such as network devices and applications within the organization's system. Based on rules, patterns and conditions, anomalies and suspicious activities are identified and alarms are created.

The number of alarms is large, ranging from hundreds to thousands per day, of which a large portion are false positives or low priority. The volume and complexity of the alarms causes SOCs to miss serious attacks and inadvertently contributes to mistakes in the analysis. Besides that, it leads to security teams experiencing fatigue, and it contributes to internal friction and turnover [19].

Since the SOCs cannot respond to every single alarm, identifying the severity of alarms is an important step in the incident response workflow. This process, triage, involves understanding the impact of an alarm, correlating it with other alarms and identifying potential future goals of adversaries to conclude its severity. By prioritizing alarms, SOCs can focus their resources on high-severity alarms first, thus mitigating damages and reducing costs.

There are many proposed and implemented techniques to optimize triage and the SOC workflow. For example, Security Orchestration, Automation, and Response (SOAR) platforms have streamlined parts of the process by automating routine tasks, but many steps of triage still require human judgment to make adequate decisions [6]. Consequentially, the triage process is prone to human error. This, in combination with the volume and complexity of alarms, presses the need for the automation of triage. (TODO: Other examples)

The field of Artificial Intelligence (AI) has the potential to significantly impact the automation of triage. It involves the use of machines to perform tasks that mimic human actions such as reasoning, problem-solving and learning [20]. Machine Learning (ML) allows systems to solve problems by analyzing patterns in data and making predictions and decisions without explicit programming [21]. One subfield of ML is Natural Language Processing (NLP). NLP involves using computational approaches to process and transcribe natural-language texts with further goals such as translation, summarization, sentiment assessment or generation of texts. It plays a growing role in streamlining and automating business operations, and increasing productivity [10].

One application of NLP is that of Large Language Models (LLMs). These models have been trained on immense amounts of natural-language data and are capable of understanding and generating texts to perform a wide range of tasks [9]. They are designed to be applied in any domain or industry, erasing the need to create or train a domain-specific model. Their ability to identify contextual relationships and recognize complex patterns [4] in a short amount of time makes LLMs the perfect entrypoint to automate triage and thus optimize the incident response workflow.

This research aims to explore the potential of LLMs in optimizing the triage process, establish ways to evaluate the performance of LLMs in cybersecurity, and present a comparison of different models when automating triage steps. To pursue our goal, we define the following research questions (RQ) as the basis of our research:

- RQ1: How can LLMs be integrated into the existing incident response workflow to streamline the triage process?
- RQ2: What suitable evaluation metrics should be used to assess the performance of LLMs in cybersecurity triage?
- RQ3: How do different LLMs compare in performance when optimizing the cybersecurity triage process?

(TODO: Structure)

#### 2 OPTIMIZING TRIAGE USING LLMS

This section intends to answer RQ1: How can LLMs be integrated into the existing incident response workflow to streamline the triage process? Firstly, a rundown of the triage process is given by providing examples of the steps taken when identifying the priority of an alarm. Secondly, existing and proposed solutions of optimizing triage are summarized. Then, a general use of LLMs is given using a brief overview of the recent advances made in NLP, after which examples of LLMs performing relevant tasks are provided. Lastly, using these findings, . . . (answer RQ1)

#### 2.1 Steps of Triage

The goal of triage is to follow a structured process to quickly assess and prioritize security alarms. Although the steps of triage are not set in stone and depend on the type of alarm, there are a number of basic tasks that can be followed:

- (1) **Understanding the alarm.** The security analyst intends to understand the nature of the alarm. This includes the origin of the alarm (e.g., in the cloud or on-premise) and what time it was created.
- (2) Analyzing the context. The analyst looks through the given alarm data and identifies the affected entities (e.g., users, data, systems or operations) and to what extent they are affected.
- (3) Correlating the alarm. Based on the alarm context, the analyst searches whether the alarm has been seen before or if related alarms have occurred, either within the current network or a different one.
- (4) Identifying the position in the kill chain. To assess potential consequences, the position of the alarm within the kill chain is determined. This is done by using the MITRE ATT&CK [26] framework or the Cyber Kill Chain [17] framework as a reference. This also depends on other potentially correlated alarms.
- (5) Prioritizing the alarm. The analyst concludes how severe the alarm is and assigns a priority of high, medium, low or no threat.

The overall process should ideally not take longer than 30 minutes, because high-priority alarms need to be handled as urgently as possible. To meet this time constraint, it is essential to integrate tools and processes to allow analysts to perform triage efficiently.

## 2.2 Existing Triage Automations/Optimizations

One goal of triage is to correlate alarms, which entails identifying if the alarms are related to determine their placement within the kill chain. Ficke [8] optimizes this step by using alert trees. These trees are data structures used to organize and visualize generated alerts. The alerts are structured hierarchically, showing the relationships between alerts and the sequence of events. The proposed solution also eliminates redundancies in the graphs, thereby preventing the graphs from reaching sizes consisting of thousands of nodes. Based on academic datasets, the result is a system that quickly reconstructs paths that give insight into multistep threats in a network, which is an otherwise time-consuming task for human analysts. (TODO: How are alert paths detected (can't find full paper))

Additionally, Serketzis et al. [25] propose a model that integrates Cyber Threat Intelligence (CTI) into the process. CTI involves collecting and analyzing information about potential and existing threats. The model aims to enhance Digital Forensic Readiness (DFR), which is the preparation of digital forensics through collection and storage of data, to create relevant readily available information. Three independent but interrelated modules form the basis of the model:

- (1) IoC Collection Module. Indicators of Compromise (IoC) consist of indicators of malicious activity observed in networks or systems. The module aggregates IoC from many internal and external sources of CTI to increase the collective knowledge. Data is evaluated and correlated to further increase its value, after which it is kept in a database.
- (2) Audit Log Processing Module. This module aims to gather, validate and process audit log data generated by different parts within the organization. The data is stored in a dedicated database, which handles retrieval requests from the third module.
- (3) Threat Identification Module. This module cross-matches the contents produced by the other modules and identifies threats. The evidence is stored in Intelligence Evidence Storage Systems (IESSs), which act as an entry point for analysts looking to preview potentially adverse incidents. Besides identifying suspicious activity, the module provides potential instigating factors.

The resulting model is shown to have a high accuracy of 90.73% when testing network data for malicious activity.

Besides that, Zhong et al. [30] approached the automation of triage by tracing the operations of professional security analysts. As junior analysts are typically responsible for conducting triage, this approach effectively speeds up the process. Finite state machines were constructed based on the senior analysts' patterns and were used to achieve high-speed triage with a low number of false positives. However, limitations include a high number of false negatives as well as a dependency on high-performing security analysts to maximize the performance of the automated system. Extending this

approach, Lin [16] feeds contexts into a recurrent neural network which detects matching traces and presents these to novice analysts which in turn trains them in effective triage.

Finally, it is worth noting that a high level of automation can have adverse effects on the overall performance of security analysts when performing triage because of the following reasons:

- Understanding and conducting full-time monitoring of the automation can increase workload [12].
- The level of trust in automation can lead to overreliance or neglect [14].

Hence, it is crucial to maintain a level of human interaction when automating the steps of triage, and to prioritize userfriendliness of integrated tools.

One limitation of all the previously proposed automations is that they do not involve NLP. Triage requires understanding and interpreting content surrounding the alarm, such as logs, announcements and other forms of natural or unstructured language, which are challenging to automate through conventional methods. Therefore, the following section will discuss how LLMs can be used to optimize such tasks and ultimately automate steps of triage.

## 2.3 General Usage of LLMs

LLMs make use of Natural Language Understanding (NLU) and Natural Language Generation (NLG). NLU aims to comprehend meaning and intent in natural language, while NLG focuses on generating original human-like texts. To achieve NLU and NLG, language models make use of so-called encoders and decoders. The purpose of encoders is to turn input texts into fixed-size vectors that act as abstract representations. Language models then utilize decoders to transform such representations into a generated target output. This approach works well on tasks that map input sequences to output sequences (sec2sec), such as language translation [5, 27].

In 2014, Bahdanau et al. [2] introduced the concept of attention which rids the encoders of creating fixed-length vectors, allowing language models to focus on the most relevant parts of texts and enabling operations on much longer input sequences. Based on this, Vaswani et al. [29] developed the transformer architecture in 2017, setting the precedent for modern LLMs. Transformers are superior in quality, more parallelizable, and take less time to train.

Early well-known examples of such transformer-based models are BERT (Bidirectional Encoder Representations from Transformers) [7], and GPT (Generative Pre-trained Transformer) [22]:

• BERT was specifically designed as a pre-trained model to be easily fine-tuned for a wide range of tasks such as answering questions and natural language inference, without the need of task-specific architecture. In the cybersecurity domain, BERT models have been fine-tuned to detect malicious software [24] and phishing emails [15], in addition to performing general cybersecurity tasks [3].

• GPT is pre-trained on a large amount of unlabeled data and designed to generate coherent context-specific text. Like BERT, it requires fine-tuning to adapt the model to specific tasks.

The disadvantage of these models is that they are relatively small and require fine-tuning to be applied to domain-specific tasks. Fine-tuning using domain-specific data is not only resource and time-intensive, but the resulting models have limited applicability and can potentially include bias. Another disadvantage is the phenomenon of catastrophic forgetting where existing models forget their original knowledge after being trained on new data.

The introduction of much larger general models such as GPT-4 [1] and Llama 3 [18] intends to eliminate these problems. The broad availability and applicability of these large general models allows organizations to easily integrate them to optimize general and specific tasks. These models are relatively new and currently have limited research available on their use, but proposed applications of fine-tuned LLMs still provide valuable insights into their potential for optimizing triage.

For example, Karlsen et al. [13] propose a system that uses LLMs to perform log analysis. Where previous methods of analysis relied on rule-based or statistical approaches, LLMs are able to learn complex patterns and relationships within log data without requiring manual feature engineering. The study focuses on fine-tuning models such as BERT and GPT-2 [23] through self-supervised learning where the LLMs automatically label data by identifying relations. Larger models like GPT-4 and Llama 2 [28] were not used due to their high parameter counts, leading to increased computational requirements during the fine-tuning process.

(TODO: more examples of applied general models)

## 2.4 Using LLMs to Optimize Triage

Answering RQ1.

# 3 EVALUATION OF LLMS IN CYBERSECURITY TASKS

Research question 2

# 4 COMPARING LLMS IN CYBERSECURITY TRIAGE

Research question 3

#### 5 CONCLUSION

Conclusions

# DISCLAIMER ON THE USE OF AI

Besides the use of LLMs as needed for this research, during the preparation of this work, the authors will use generative AI tools such as ChatGPT, LLama3, Grammarly, JetBrains Grazie and JetBrains full line code completion for the following purposes:

- Find definitions of terms and concepts when conventional tools and search engines are unsatisfactory.
- Check and correct the spelling of words and grammar of sentences.
- Improve the readability of sentences and paragraphs through rewording and restructuring.
- Use code completion functionality to speed up programming tasks.

After using these tools/services, the authors will review and edit the content as needed and take full responsibility for the content of the work. The services will not be used to produce scientific insights, create figures, draw conclusions or provide recommendations.

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