GRANEF: Utilization of a Graph Database for Network Forensics

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Abstract: Understanding the information in captured network traffic, extracting the necessary data, and performing incident investigations are principal tasks of network forensics. The analysis of such data is typically performed by tools allowing manual browsing, filtering, and aggregation or tools based on statistical analyses and visualizations facilitating data comprehension. However, the human brain is used to perceiving the data in associations, which these tools can provide only in a limited form. We introduce a GRANEF toolkit that demonstrates a new approach to exploratory network data analysis based on associations stored in a graph database. In this article, we describe data transformation principles, utilization of a scalable graph database, and data analysis techniques. We then discuss and evaluate our proposed approach using a realistic dataset. Although we are at the beginning of our research, the current results show the great potential of association-based analysis.

1 INTRODUCTION

Network forensics covers a variety of techniques used for cyber-attack investigation, information gathering, and legal evidence using identification, capture, and analysis of network traffic (Khan et al., 2016). The crucial part is the analysis of collected data (e.g., packet data or IP flows) to filter and extract the required information and gain a situational overview. Such analysis can be partly automated using anomaly or intrusion detection tools (Fernandes et al., 2018). However, these tools may not reveal details important to evidence collection, and therefore manual exploratory network data analysis plays an important role, as it allows analysts to verify detected anomalies, examine contexts, or extract additional information.

One of the main challenges of the exploratory analysis of network traffic is the volume of data that faces high computational demands. Besides, forensic analysis requires that the analyst has access to all the data, which limits the use of some automated tools aggregating the data. Such analysis is typically based on two approaches: interactive raw data analysis and statistical analysis. Tools such as WireShark or Network Miner are commonly used in interactive raw data analysis to filter, aggregate, and extract meaningful information. Their disadvantage is a limited visualization, amount of obtained information, high demands on computing resources, and limited automation of analysis queries. In the statistical approach, the significant packet elements are extracted from network traffic and visualized in the form of various statistics charts and overview visualizations. The main advantage of tools such as Arkime or Elastic Stack is processing large amounts of network data and providing an overview via interactive visualizations. Nevertheless, because of the data aggregation, the analyst has limited access to raw data.

Our research aims to combine the advantages of both approaches and enable the analyst to investigate the captured data using interactive visualization. To achieve this goal, we introduce the GRANEF toolkit focused on association-based network traffic analysis. This method is widely used to analyze real-world objects, social networks, or as part of criminal investigation (Atkin, 2011). It also reflects the way people naturally think (Zhang et al., 2020). In contrast to current methods focused only on hosts relations, we focus on an exploratory analysis of all significant attributes of collected network traffic data, including connection properties and application data. The toolkit is based on graph database Dgraph (Dgraph Labs, Inc., 2021) capable of storing and analyzing a large volume of logs provided by the Zeek (The Zeek Project, 2020) network security monitor. Unlike interactive raw data analysis, our approach allows the analysts to browse, filter, and aggregate all collected information and visualize the results in a relationship diagram providing a broader context to analyzed data.
2 RELATED WORK

Commonly used techniques, analysis methods, and research directions of network forensics are summarized in the survey by Khan et al. (Khan et al., 2016). In addition to a taxonomy proposal, they also summarize the open challenges and discuss possible solutions. A well-arranged insight into the area is also provided by Ric Messier’s book (Messier, 2017) presenting the whole process of network forensics together with commonly used tools. The main emphasis is on the practical use of these tools in a real-world environment, allowing us to better understand the analyst’s needs. Besides analysis approaches used in the network forensics area, our research is also motivated by criminal investigation processes. To solve the crime and maintain an overview of the whole case, criminal investigators typically capture associations between real-world objects and events through link analysis (Atkin, 2011). Thanks to this approach, they can maintain a good overview of the data while preserving all the analysis details, which is also the goal of network forensics.

The utilization of graph databases for network traffic analysis was introduced by Neise (Neise, 2016). He proposed to use Zeek for data extraction and store the data in the Neo4j graph database (Neo4j, 2021). To capture the extracted information, Neise proposed a simple data model, which we further develop in our work. Besides, we propose to utilize Dgraph to efficiently store and analyze large amounts of data, which is difficult to achieve in the Neo4j database. The use of Neo4j is also proposed by Diederichsen et al. (Diederichsen et al., 2019). They, however, were focused only on the analysis of connection, DNS, and HTTP logs. They designed a data model that takes into account all attributes in the form of associations. This approach generates many nodes and edges, which places huge demands on storage and computing capacity. Another example of a graph-based network traffic analysis is Sec2graph proposed by Leichtnam et al. (Leichtnam et al., 2020). They have further developed the approach of Neise and proposed automatic detection of attacks and anomalies. They did not store the data in a database for exploratory analysis but transformed them into associations, which they analyzed using machine learning.

The toolkit further consists of tools for data preprocessing as well as their exploratory analysis. These data processing and analysis tools are implemented as standalone modules as Docker containers where one module can implement more than one tool, or one tool can be implemented by more than one module, as shown in Figure 1. For example, the indexing and graph database tools, both working directly with a running instance of Dgraph, use the functionality of one Data handling module. The Transformation module is our custom solution, and the remaining modules are based on the use of already existing tools.

Figure 1: Data pipeline of the GRANEF toolkit.

Separation of data processing into standalone modules allows us to easily replace or update some modules without changing the remaining, as long as the compatibility with subsequent modules is preserved. Besides, this approach allows us to store intermediate results and use them in other analysis tools or speed up the data processing for a new analysis.

3 TOOLKIT DESIGN

The central part of the GRANEF toolkit is the graph database Dgraph which enables scalable data storage, and processing of large-size network traffic captures.
to these files is retained in the corresponding log. It is also possible to extend packet analysis scripts and extract additional information about the connection not available in a default configuration. The modularity feature of the GRANEF toolkit plays an important role in this case as it allows us to prepare several containers with various configurations and data processing extensions allowing us to reflect different requirements to the current case of network forensics.

### 3.2 Data Transformation

The Transformation module takes log files produced by Zeek, utilized in the previous module, and converts them to the RDF triples format (W3C, 2014) accepted by Dgraph. This conversion of log data is performed by a custom script that processes selected log files record by record. Since each log file has a predefined set of attributes, we can manually decide which ones to transfer to the database and how to treat them. This approach makes it very easy to incorporate any changes in the design of the database schema or any information obtained from external sources. Such information can be, for example, an attribute value that indicates that the host with a given IP address has some property that was discovered during forensics analysis. This information can also be added later through a unique external identifier given to the node at the stage of its definition.

The conversion is done according to a scheme whose simplified form is shown in Figure 2. This scheme is based on Neise (Neise, 2016) and Leichtnam et al. (Leichtnam et al., 2020), who represent individual logs as separate nodes and connect them with defined associations. The information contained in log records is stored in the database as node attributes allowing to perform filtering or aggregation on them. Compared to previously proposed schemas, we add an additional edge communicated between individual hosts to facilitate the definition of queries focused only on the connection’s existence and optimize the query execution. Communicating hosts are extracted from the connection log and represented as separate nodes. We also simplify edge naming to be uniform throughout all logs and make it easier to query the entire schema. The resulting scheme is designed to reflect people’s common perception of how a computer network works and simplifies analysis as queries can be formed at the highest level of abstraction.

Each node of the schema has an assigned type. Host nodes represent a device on the network with a given IP address. These nodes can be associated with Host-data nodes containing information extracted from application data related to the host. Examples of such data are domain names extracted from DNS, HTTP, or TLS traffic. Further, it can refer to transferred files, certificates, or user-agents. It is also possible to associate external information relevant to the host, such as details from reputation databases. The Connection nodes contain information about the network connection, such as its duration, the number of bytes transferred, relevant ports, and used protocol. The Application nodes contain application data extracted from the Connection and may be mutually connected by an additional edge. Edge host-data/uid is present to preserve what Application node created the associated Host-data node. All edges are directional but allow reverse processing for querying from an arbitrary node regardless of its type.

Thanks to the universal definition of the proposed scheme, it is possible to transform other types of data related to network traffic analysis in a similar way as using the Zeek. An example is IP flows, which may currently contain information about individual connections and can be extended by information extracted from application data (Velan, 2018). Alternatively, it is possible to transform system logs related to network connections or collected from network devices. These transformations can be represented as separate modules of the toolkit to be easily interconnected according to the network forensics case.

### 3.3 Data Handling

The core part of data handling is the Dgraph cluster consisting of two types of computational nodes. Dgraph Zero controls the cluster and serves as the main component responsible for the orchestration of the database and analysis. Data processing is performed by Dgraph Alpha nodes containing indexed data. At least one Zero and Alpha node are needed to handle stored data. Additional details about the database and data analysis abilities can be found in its documentation (Dgraph Labs, Inc., 2021).

The Data handling module consists of indexing and graph database components, working directly with an instance of Dgraph. The indexing component uploads and indexes RDF triples and stores them in an internal database structure. The main part of
the component is Dgraph Bulk Loader which operates on the MapReduce concept. It appropriately utilizes available computational resources. In addition, the component allows us to specify the number of Alpha nodes that will be utilized in the following graph database component. Large volumes of data can thus be distributed within the cluster while maintaining the ability to perform fast analysis over stored data. Results of the indexing component are binary files storing both the data and indexes. The advantage of this approach is a reduction of data processing time when it is reloaded. Besides, it is possible to use the generated index within another instance of Dgraph deployed on a more powerful computation node.

The graph database component takes care of managing Dgraph nodes and their communication. Data provided by the indexing component are loaded to Alpha nodes. The exposed Dgraph user interface allows, among other things, to perform basic queries over the data. However, it is not suitable for exploratory analysis as it has only a limited degree of interaction. The analyst must also know the specifics of the query language, which complicates the adaptation of the proposed network forensics approach.

### 3.4 Data Analysis

Data stored in Dgraph are queried using Dgraph Query Language (DQL) based on GraphQL. An example of such a query is provided in Figure 3 containing a selection of TCP connections and transferred files from a local network. A DQL query finds nodes based on search criteria matching patterns in the graph and returns a graph in JSON format (Dgraph Labs, Inc., 2021). Queries are composed of nested blocks; their evaluation starts by finding the initial set of nodes specified in the query root, against which the graph matching is applied. In addition to filtering, DQL allows variables definition and data aggregation. Thanks to the pre-defined schema, results are predictable. A disadvantage is that DQL is not widespread yet, and the analyst must devote some time to perform advanced queries. To overcome this issue, we have created an additional analysis module providing an abstract layer over DQL.

The GRANEF analysis tool consists of two modules: the Application interface (API) module and the Web user interface module. This approach supports greater versatility of the entire solution, as it is possible to connect other systems to the API without the need to use a web user interface. The API implements querying and processing of data stored in Dgraph, while only filter properties or immersion rates are required as input. The provided API functions reflect common tasks of exploratory analysis and are based on both our experience and the steps typically performed by analysts within our CSIRT team.

```javascript
{getConn(func: allof(host.ip, cidr, "10.10.0.0/16")) {
    name : host.ip
    host.originated @filter(eq(connection.proto, "tcp")) {
        expand(connection)
        connectionroduced {
            expand(_all_)
            files.fuid { expand(File) }
        }
        ~host.responded { responded_ip : host.ip }
    }
}}
```

Figure 3: Selection of local network TCP connections and transferred files using DQL.

The web user interface utilizes the API and represents its user-friendly extension that allows performing defined queries and supports exploratory analysis. The query results are displayed in an interactive relationship visualization which uses a force-directed graph layout and allows nodes aggregation to show large relationship diagrams while preserving a simple overview of the data. Based on our experience, this layout seems to be the best comprehensible. However, we plan to verify other variants in the future. An example of such a visualization is shown in Figure 4, containing one specific connection of response to the query from Figure 3. This approach supports interactivity as the analyst can select nodes or edges, see all attributes, and perform another analytical query over them while the result is added to the same visualization or displayed in a new analysis tab. As part of the exploratory analysis, it is possible to browse through the associations between information extracted from network traffic and observe a context that would otherwise remain hidden.

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Figure 4: Visualization of one connection between hosts.

### 4 DISCUSSION

To evaluate the toolkit capabilities, we use network traffic datasets containing realistic scenarios with small-size captures and larger ones with size in the
order of gigabytes. Especially, analysis of large network traffic captures is a typical use-case of network forensics, so we pay more attention to it. In this case, however, the analyst expects that preprocessing of such data puts considerable computational demands increasing processing time. Therefore, greater emphasis is on the subsequent analysis, which must be sufficiently interactive without delays.

4.1 Computational Requirements

To test data processing speed, we have prepared a virtual machine with Debian OS, 4 VCPU, and 16 GB RAM, which corresponds to today’s ordinary hardware performance. The data processing speed of a small capture file (Digital Corpora, 2020) with the size of several megabytes was affected more by container startup. Nevertheless, the processing took an average of tens of seconds. To test the processing of a larger network capture, we selected a capture from the second day of the CyberCzech exercise (Tovarňák et al., 2020) which is approximately 6 GB in size and contains 330,564 connections. The average processing time for this file was approximately 7 minutes, with extraction taking approximately 120 seconds, transformation 50 seconds, and indexing 250 seconds. The transformed dataset resulted in 718,475 nodes and 397,632 edges, with an index size of approximately 820 MB. Although this data processing time is not critical for network forensics, it is possible to achieve further improvements by parallelizing the extraction using multiple Zeek runs or using a bigger cluster for the data indexing task.

Once the data are indexed, analytical queries are performed fast, whereas the results are typically returned in one or two seconds. However, the main challenge is to render the results in the form of relationship visualization. It is necessary to spread nodes in a suitable layout to reasonably support the visual analysis. Besides, a larger number of nodes place great computational demands and causes the resulting graph to become less clear. For this reason, it is necessary to allow the grouping of similar nodes so that the overall visualization could offer a sufficient response. We perceive this visualization requirement as a crucial factor of the toolkit, which we plan to focus on more in future work.

4.2 Exploratory Analysis

The main benefit of graph-based network forensics is the support of exploratory analysis. The general queries that are part of API follow the analyst’s typical behavior. In the beginning, it is essential to restrict the set of nodes we want to focus on. To do so, we need to understand the nature of as many hosts and connections as possible to distinguish unusual network traffic. Examples of some queries are “return all connections and protocol types between two specific hosts” or “return number of all specified connections for hosts that fall within given CIDR range”. We have also taken advantage of DQL and defined queries utilizing aggregation functions, allowing us, for example, to group all host connections according to the number of transferred bytes.

The result of a query that focused on a subset of outgoing TCP connections of one host can be seen in Figure 5. An advantage of such visualization is that it often allows the analyst to distinguish regular network traffic from suspicious just at first glance based solely on the resulting pattern. In the provided example, it would be relevant to pay attention to the communication with the left node. In the subsequent analysis step, the analyst can select nodes or a group of nodes, further explore their associations, and go into the graph’s depth and explore observed connections.

Figure 5: TCP connections in the National Gallery DC Scenario dataset (Digital Corpora, 2020).

Besides the mentioned advantages, our experience has also shown the challenges that need to be faced with the proposed graph-based network forensics approach. Fast relationship visualization is crucial as it directly affects the exploratory analysis. Another challenge we have encountered is taking time perception into account. Associations of individual connections are created independently of the time context. This approach allows the analyst to overview events that have occurred over a longer time. On the other hand, it is necessary to consider the continuity of indi-
vidual network connections in certain cases. This can be achieved through appropriate attribute filtering, but a challenge is how to make both of these methods accessible to the analyst. Another challenge associated with graph analysis is the need for a mindset change as analysts are used to other approaches. However, our experience shows that they can naturally analyze the data provided in this way after a while. This observation requires a more detailed verification, which we plan to perform in future work.

5 CONCLUSION

Graph-based network forensics is a new approach to analyzing network traffic data utilizing modern database technologies capable of storing large amounts of information based on their associations. It follows the typical way of human thinking and perception of the characteristics of the surrounding world. Its main advantage is the connection of exploratory analysis of network traffic data with results visualization allowing analysts to easily go through the acquired knowledge and visually identify interesting network traffic. Our experience also shows that this approach is not only the new method of data storage and querying, but it is a shift of mindset that allows us to perceive network data in a new way.

In this paper, we introduced the GRANEF toolkit utilizing Dgraph database that stores transformed information from network traffic captures extracted by Zeek network security monitor. The stored data are presented to the user via a web-based user interface that provides an abstraction layer above the database query language and allows the user to efficiently query data, visualize results in the form of a relationship diagram, and perform exploratory analysis.

Our aim of the provided toolkit description was to introduce a new approach to network forensics and incident investigation and describe this solution’s specifics. As part of future work, we want to further compare this approach with other typically used analytical methods, both in terms of functionality and analyst’s behavior. Furthermore, we plan to focus on the definition of new methods for automatic analysis of network traffic based on the associations provided by our proposed data model. We also see great potential in connecting various data types and sources, which could create a unified analytical environment allowing us to analyze the data obtained from hosts and network traffic in one place. The first evaluation results of the proposed approach demonstrate its great potential for network forensics and generally for exploratory analysis of network traffic data.

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