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Citation: Sathiyanarayanan, M. ORCID: 0000-0002-8598-1949 (2017). Improving Visual Investigation Analysis of Digital Communication Data within E-discovery. Paper presented at the VIS 2017, 1-6 Oct 2017, Phoenix, USA.

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Improving Visual Investigation Analysis of Digital Communication Data within E-discovery

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1 Introduction

The main aim of the research is to develop visual designs and frameworks for digital communication data within an investigation domain (i.e E-discovery) to address immediate challenges, support investigative tasks and find information in data to support legal evidences. This will enable analysts to compare time-frames, individuals and groups of data objects from multiple perspectives, identify relevant subsets of data and find anomalous communication behavior. In this research, we will be developing techniques and implementing comparison strategies in software prototypes through a structured process of abstraction, design and testing. Doing so is intended to explore and answer a series of research questions in ways that will improve the role of visualisation in E-discovery. The first set of deliverables were presented in the poster and workshop of VIS 2016 [16][17], the second set of deliverables were presented at the DESI VII 2017 (a domain related workshop) [18]. This PhD project is in close collaboration with the Red Sift company in London who are currently working on digital communication data and E-discovery related projects.

Electronic Discovery (E-discovery) [9] is an investigation domain where electronic/digital communication data is sought, located, secured, and searched with an intent of using it as evidence in a civil or criminal legal case. To help improve efficiency and reduce costs involved in an E-discovery process [12], visualisation techniques can be of great help, and they can change the way we present and understand time, individuals, contacts, and contents exchanged. Electronic Mail (E-mail) has been around for a long time, and some may consider it a dated means of communication. However, E-mail is still a major digital communication medium, especially in organisations and the kinds of E-discovery tasks that are being undertaken in organisations call out for the types of interactive broad channel approach that visualisation can offer. E-mail data is a central resource in E-discovery processes [12] and the existing tools are not capable of handling this vast, dynamic, noisy, realtime, heterogeneous, unstructured and relational data. Addressing E-discovery requests that involve E-mail data, which nowadays can easily go up to millions, is becoming a task that is becoming unmanageably time consuming [8][11]. We need novel solutions that will help analysts in their E-discovery tasks through interactive and visual analytics and lead to faster and effective processes [13]. As the socio-technical systems have grown in complexity, E-discovery analysts are looking for a simple and effective visualisation tool to detect, analyse and understand anomaly behaviours in E-mail com-

Problem Statement: With E-mail traffic continuing to grow at 5% [1] a year in the business context more companies are now requiring cost effective solutions for E-discovery. Despite the increased importance of E-discovery for organisations, it still remains a reactive procedure where, once a company is involved in litigation or receives a request for information, a legal firm is then appointed

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to review the E-mail archives to produce evidence. Practically every analyst/investigator finds a vast and semantically meaningful collection of data in E-mail inboxes to investigate which makes it tedious to compare and identify anomalies or relations. The tools currently available on the market are based on simple string search and legal firms charge companies based on the volume of information produced by the search, which is then manually reviewed [12]. This results in significant costs for the company or in a number of cases settlement because they can't afford the costs of E-discovery. This serves as a motivation for us to conduct interviews with the experts to develop visual designs and frameworks for digital communication data within E-discovery to address immediate challenges, support investigative tasks and find information in data.

Discussions with the experts at Red Sift (partners in the project) and the E-discovery analysts, make us understand the need for an interactive visualisation for easy navigation and access to understand and present various behaviour (temporal, individuals and contents) as visual evidence, which in a way improves investigation process. Since our knowledge is rather limited about what constitutes an effective technique for visualising E-mail data, interviews were conducted with the domain experts to understand their tasks and requirements. Through our initial interviews and background studies, we have elicited a series of questions (RQ1-3 is generic RQ4-5 is specific) that form the basis of the planned research.

RQ1: What are the challenges, requirements and tasks in Ediscovery involving digital communication data?

RQ2: What are the requirements and role of visualisation in the analysis of digital communication data within E-discovery? Will the visual investigation of communication behavior help in E-discovery analysis?

RQ3: What kind of a framework with guidelines and/or recommendations will help analysts to investigate and navigate digital communication data serenely and make decisions effectively?

RQ4: Is there an effective way to compare two or more subsets of communication data that can lead to insight and knowledge?

RQ5: How to effectively determine a subset of a huge digital communication data to be investigated in a quick time?

Aim and Objectives: The aim of the research is to develop visual designs, methods, techniques, approaches, and frameworks for digital communication data within an investigation domain (i.e E-discovery) to address challenges and support E-discovery tasks. The objectives are:

O1: Understand the E-discovery domain (specific to digital communication data) and develop a rich understanding of challenges, tasks and requirements by conducting informal discussions with the domain experts.

O2: Understand the requirements and role of visualisation in the analysis of digital communication data within E-discovery that support analytical tasks and challenges.

O3: Develop design solutions to use visualisations in E-discovery to determine baselines for comparison, identify similarities (commonalities), differences (variations), normalities, abnormalities and to make comparative decisions efficacious. Evaluate the solutions by conducting an empirical study with experts/novice users to understand comparative/anomaly detection tasks.

O4: Develop design solutions to use visualisations in E-discovery

to determine and visualise whether the selected/subset data of individuals or group of individuals is relevant and/or interesting and make pertinent decisions efficacious. Evaluate the solutions by conducting an empirical study with experts/novice users to understand individual(s) behavior tasks.

O5: Re-access the developed prototype (proof-of-concept) interactive visualisation tool based on the evaluation results and feedback. Also, re-access the developed conceptual and visual framework along with guidelines/recommendations that can help analyst to investigate and navigate communication data productively and make decisions efficacious.

Problem Approach: In order to develop simple and effective interactive visualisations of digital communication, we need to understand the tasks and requirements of analysts, challenges they are facing and develop various methods, strategies and framework which will allow companies/legal teams to adopt proactive, preventive, more accurate and ultimately more cost-effective E-discovery procedures and gain invaluable insight from digital communication data.

2 RELATED WORK

Visual Analytic tools specific to E-discovery: From the discussion sessions with the experts, we tried to scope digital communication data to E-mail communication as most of their E-discovery investigations are related to E-mails. The experts/analysts use E-discovery tools such as Brainspace Discovery5TM [2], Jigsaw [20], Concordance by LexisNexis [3], IN-SPIRE [4], Radiance [5], Zovy Advanced E-discovery (AeD) [6], DocuBurst [10] to analyse unstructured data. From our analysis, considering the tools for the investigation domain, many of the visual analytic tools have been used by many analysts; however, we identified relevant limitations: (i) arduous to compare two or more subsets of data. (ii) strenuous to detect anomalies and changes in data. (iii) onerous to explore data. (iv) Unfavorable interaction facility and (v) Unfavorable multi-faceted data analysis.

3 PROPOSED WORK

The proposed work based on the research questions, aim and objectives are discussed as work packages:

WP1: Challenges, Tasks and Requirements gathering - review state-of-the-art for digital communication data within E-discovery. Investigate how the existing E-discovery (investigation) tools work. Identify a number of case studies that will help in addressing research questions. Conduct informal discussions with the domain experts. Ingest and prepare large test dataset. Develop paper sketches and semi-functional prototypes to understand the real challenges and requirements.

WP2: Implementation of Visual Comparison Framework - devise strategies for determining baselines and identifying similarities, differences, normalities and abnormalities to understand overall communication behavior. Develop sketches, pseudo-code(s) and functional prototypes (using D3.js) to utilise in targeted discussions/workshops/interviews to gather further structured feedback. Design and document use-case scenarios that will demonstrate the effectiveness of the design solutions that are built. Evaluate the effectiveness of the prototypes (including enterprise testing and feedback). Attempts to use different techniques and approaches based on the evaluation results. Based on the iterative discussions with the experts and the empirical results and feedback, a set of guidelines, suggestions and recommendations for the analysts will be provided. WP3: Implementation of Visual Pertinence Framework - Devise strategies to effectively analyse two or more selected/subsets of communication data and visualise whether the selected/subset data is pertinent (relevant) and/or interesting to understand individual(s) behavior. Develop sketches, pseudo-code(s) and functional prototypes (using D3.js) to utilise in targeted discussions/workshops/interviews to gather further structured feedback. Design and document use-case scenarios that will demonstrate the effectiveness of the design solutions that are built. Evaluate the effectiveness of the prototypes (including enterprise testing and feedback). Attempts to use different techniques and approaches based on the evaluation results. Based on the iterative discussions with the experts and the empirical results and feedback, a set of guidelines, suggestions and recommendations for the analysts will be provided.

4 COMPLETED WORK

4.1 Discussion Session with the Domain Experts:

From the **WP1**, the first objective (**O1**) is achieved by conducting discussion sessions with the E-discovery experts (discussed in our papers [16][17][18]). This helped us to identify a set of challenges and the most important and immediate challenges are discussed below.

4.2 Identified Challenges of Digital Communication Data within E-discovery:

CH1: Improve comparing of two or more subsets of data: A stratified manual sampling [19] is used for comparison that enables Ediscovery analysts to work on the subsets of data manually and spot similarities and/or differences, where each of the features/attributes are stratified based on the reports/clues. The iterative process of sampling data and comparing is strenuous and are disintegrated to identify an important/relevant change. Also, some of the current techniques/approaches does not aid in supporting various features in comparing subsets of multi-faceted data. So, representations must be effective for displaying multiple relationships and comparison when placed close together or side by side (in an integrated format), thus improve comparing of two or more subsets of data over time to identify similarities and differences. One of the example question is "How to focus on a particular time-frame and compare with a different sets of time-frames to identify interesting and relevant points?".

CH2: Improve detecting anomalies, changes and correlation: The E-discovery analysts have difficulty in defining anomalies/abnormalities. In fact, "anomalous behaviour" is hard to define and we need a robust model of normality to be define what is "normal" and be able to effectively detect anomalies. However, in the case of multi-faceted data, there can be many ways to model normality and different data objects can be marked as anomalous from different perspectives, hence the need for flexible ways of defining normals is of utmost important. some of the current techniques/approaches on anomaly detections are not easy to fit into real-world application due to their cumbersome approach, especially when considered multi-faceted communication data over time. So, representations must be simple and efficient to identify and detect anomalous behaviours in data over time. One of the example questions is "How to find out the individual or a group of individuals who behave "differently" in a given/selected timeframe?".

CH3: *Improve guided open-ended data exploration:* The Ediscovery analysts have difficulty in exploring large datasets and they have become a big concern due to navigation issue, especially for communication data. The exploration of the email corpus must be beyond target search, i.e., supporting visual querying along temporal, connections, context and conceptual dimensions. So, the challenge here is develop an interactive visualisation tool with exploratory guidance that will help in navigating smoothly across various dimensions and also aid in suspension (pause and resume while exploring).

4.3 Identified suitable datasets:

For implementation purpose, certain criteria were considered: an E-mail corpus must have a rich collection of E-mails, must be real-one, publicly available to access, useful for investigation purpose, must contain features such as temporal, connections and context.



Figure 1: Visual comparison strategies were produced to determine baselines for comparison, identify similarities (commonalities), differences (variations), normalities and abnormalities, such that analysts can make effective decisions - **WP2**.

In the survey, only two datasets with case studies [18], Enron [14] and Hillary Clinton [7] dataset, matched the criteria and hence the reason for using the datasets for implementing the framework and addressing the investigation tasks.

The first objective (**O1**) is discussed in the poster and workshop papers presented at the VIS 2016. The second objective (**O2**) helped us understand the requirements and role of visualisation in the analysis of digital communication data within E-discovery. This is described in our paper and was presented at the DESI VII Workshop (a domain related) [18].

5 ONGOING WORK

5.1 Developing Visual Comparison Framework:

The WP2, i.e, third and fourth objective (O3 and O4) on developing a visual comparison framework is submitted as a full paper at the VIS 2017. With the availability of multi-faceted, dynamic, and complex data sets describing digital communications, comparing individuals or groups of data objects from multiple perspectives is a common data analysis task. Small multiples have been adopted widely in various investigation domains such as Ediscovery, Criminal Investigations, Digital Forensics, Intelligence Analysis to support comparative analysis tasks. Despite the popularity of small multiples, strategies to outline their effective use in comparing within multiples (between units), determining baselines (references for comparison), defining normalities, and identifying anomalies have been under-explored and under-investigated. To overcome these limitations, this paper proposes a framework that is developed to establish the design space of strategies for the definition of normality, and the comparison of small multiples within the analysis of multi-faceted digital communication data that encompass features such as time, connections, and context (e.g., text content of emails). Our approach is informed by a number of analysis tasks derived from a series of discussion sessions held with domain experts, and we describe our model through examples of the strategies applied within the context of a real-world application domain. We evaluate our approach through demonstrations of the use and the benefits of the different strategies within a case study (Enron scandal) from E-discovery. We then discuss how our framework can be applicable to domains where the focus of the analysis is on comparing data observations to identify normalities, abnormalities and deviations from baselines. In many investigation cases,

legal experts or lawyers or analysts do not get any clue about the time-frame or individuals or code words used in the communication. In that situation, experts either use JigSaw tool and/or read all the E-mails manually and go through a strenuous iterative process to identify time, individuals involved and words used. To improve analytical capability for domain experts, we created various baseline comparison strategies to make an exploratory analysis such that to minimise the number of emails, to be read manually, by using our strategies and maximise the interestingness/relevance. From the workshop discussions and background study, we designed three strategies, which are detailed in the VIS full paper - just a high-level description is discussed below and the implemented strategies are represented in the Fig. 4.

Monoform baseline comparison: this is the one that compares a single reference unit to a single investigative unit at the same scale. This strategy can be used to compare one subset of data with an another subset of data (fixed/varying reference unit) when the investigative units are adjacent or distant.

Variform baseline comparison: this is the one that compares a set of reference units with an another set of investigative units at the same scale. This strategy can be used to compare many subsets of data with many other subsets of data concurrently (fixed/varying reference units) when the investigative units are adjacent or distant. Diversiform baseline comparison: this is the one that compares a set of reference units of same/different scales to a set of investigative units of a particular scale. This strategy can be used to compare one or many subsets of data with either one or many other subsets of data concurrently/random (fixed/varying reference units) when the investigative units are adjacent or distant.

During the workshops, and whilst designing and developing the strategies, we identified a number of limitations and areas where further work is required: (i) the model can be improved by integrating further statistical capabilities (better computation techniques/metrics) within the views and search facility, such that it becomes more *generalizable*. (ii) the strategies can be effectively used to drill-down/up, compare and identify changes/patterns by improving cognition with interaction. (iii) conduct empirical studies with the domain experts.

5.2 Developing Visual Pertinence Framework:

We are currently developing design solutions to cogently use visualisations in digital communication data to determine and visu-

alise whether the selected/subset data of individuals or group of individuals is pertinent (relevant) and/or interesting in a quick time and make decisions efficacious. We will evaluate the solutions by conducting an empirical study with experts/novice users to understand individual(s) behavior tasks. As a final step, a proof-of-concept, an interactive visualisation tool, based on the evaluation results and feedback will be developed. The results will help in developing a conceptual and visual framework along with guidelines/recommendations that can help analyst to investigate and navigate smoothly across various dimensions productively and make efficacious decisions - this forms our **WP3**.

6 DISCUSSION

The tools currently available on the market are based on simple string search and legal firms charge companies based on the volume of information produced by the search, which is then manually reviewed. This results in significant costs for the company or in a number of cases settlement because they can't afford the costs of E-discovery. This project aims to deliver a proof-of-concept for an agile and robust E-discovery solution which will enable companies to make this a proactive and preventive process. Our proposed methodologies will help analysts in their E-discovery tasks through interactive visual analytics and lead to faster and effective processes. This will improve efficiency in investigation process within both businesses and governmental organisations that need to go through such tedious and costly processes. Also, analysts would find it useful to use an interactive visualisation for easy navigation and access to understand various behaviour (temporal, individuals and contents) and make an efficacious decision.

There are several points that we will be addressing in our ongoing project: (i) challenges in reaching out to experts. (ii) potential challenges pushing for change in a domain where there might be resistance to new solutions (iii) complexity and learning curve of the tools for domain analysts (iv) how to best demonstrate the value to domain experts. (v) how to address some of the inherent limitations of the visualisation based solutions, such as the cost of interaction and potential for false positives. (vi) how to guarantee effective exploration, the role of guidance, the role of automated solutions.

7 VIS DC PANEL

Some of the questions I would like to get insights on:

Q1: How best to evaluate the sense-making process of E-discovery analysts? Insight-based evaluation methods [15] are costly and hard to facilitate. Can the sense-making tasks be broken into smaller pieces so that various steps of the process are tested in isolation?

Q2: How to run a study with small number of participants and large datasets? What pitfalls might we encounter?

Q3: How to reliably carry out iterative discussions and empirical studies with the experts such that guidelines/recommendations are provided for effective decision making. What methods can we use to leverage this position to learn from them in ways that the community can benefit from?

Q4: How to demonstrate the value the best to domain experts? How to "win" them and impose change in their daily practice?

Q5: How to train users, what are the best strategies to "demo" and test our solutions with them? Is it better to stick to simple and known visual representations for the sake of smoothing the learning curve or is it better to start with complex but more capable visualisation designs to impress them?

8 CONCLUSION AND PERSONAL MOTIVATION

At its core, the project's goal with respect to E-discovery is to develop visualisation solutions to unravel the information within digital communication data (E-mail in specific) and support legal evidences. Getting useful, actionable insight out from E-mail collections that are vast, unstructured, and noisy (in terms of variation

and clutter) is a highly complex, challenging task. In order to address this ambitious goal, we need to deliver innovation on several fronts: Developing visual methods, strategies and framework: The complexity of the data requires us to not only utilise and improve state-of-the-art methods/strategies in data analysis but also calls for novel solutions where new techniques are fostered. The potential of such contribution in information discovery, visual evidence and decision making within E-discovery domain is not yet investigated thus an innovation we want to exploit in this project.

Attending a dynamic and interactive international conference like VIS is a boon for students to meet famous scholars and professionals. I consider this as an excellent platform and opportunity to collaborate with the educational institutions and industries, which I feel is the way to approach networking to uncover ideas, spark inspiration to develop new products and gain visibility in the visualisation field. Also, I would like to share my own perspectives on how to effectively use the prototype versions I developed in the real-world scenario and discuss cutting-edge research to stay competitive in today's fast-paced world.

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