Occupational Fraud Detection Through Visualization

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Abstract—Occupational fraud affects many companies worldwide causing them economic loss and liability issues towards their customers and other involved entities. Detecting internal fraud in a company requires significant effort and, unfortunately cannot be entirely prevented. The internal auditors have to process a huge amount of data produced by diverse systems, which are in most cases in textual form, with little automated support. In this paper, we exploit the advantages of information visualization and present a system that aims to detect occupational fraud in systems which involve a pair of entities (e.g., an employee and a client) and periodic activity. The main visualization is based on a spiral system on which the events are drawn appropriately according to their time-stamp. Suspicious events are considered those which appear along the same radius or on close radii of the spiral. Before producing the visualization, the system ranks both involved entities according to the specifications of the internal auditor and generates a video file of the activity such that events with strong evidence of fraud appear first in the video. The system is also equipped with several different visualizations and mechanisms in order to meet the requirements of an internal fraud detection system.

I. INTRODUCTION

Occupational fraud represents a serious and continuous threat for companies worldwide regardless of their size or type, and may cause severe damage to the operation of a company. Occupational or employee fraud can be defined as the intentionally misuse or abuse of the resources of a company by an employee that takes advantage of the employment position for personal profit. Fraud cases that are considered as occupational fraud include the following: (i) falsification of financial statements, (ii) asset misappropriation, and (iii) bribery or corruption of employees.

According to a recent survey of the Association of Certified Fraud Examiners [1], fraud causes a 5% loss to companies’ revenues each year, which applied to the estimated 2011 Gross World Product, leads to a potential global loss of more than $3.5 trillion, while the median loss caused by the occupational fraud in the survey was $140,000. Apart from the economic loss, a company that is victim of fraud has to face many other non-negligible consequences. Among them is the loss of reputation towards its customers, employees, and other entities (financial institutions, vendors, etc.), especially in cases where the companies keep record of personal data and/or transactions.

For these reasons, the prevention and detection of fraud within a company is of tremendous importance, but it remains a problem of outstanding difficulty and requires severe internal control. However, monitoring of companies’ anti-fraud control systems is a time-consuming task that requires huge effort since the log data generated by these systems are in textual form and their amount is not easily manageable by the internal auditors in daily basis not even in a weekly basis. Thus, the detection of malicious events and the corresponding response to them cannot be immediate.

Examining occupational fraud schemes in specific systems in which an employee and a client are involved (e.g., billing, membership renewal systems, etc) reveals that events that occur in regular time basis may be indications of fraud. For instance, in a billing system of a company, if a specific employee appears to have a monthly activity towards an account of a customer, this should be considered as a suspicious periodic series of events that has to be further examined. These events become more important in the case they occur before the billing date of the client or outside the employee’s working hours.

In this paper, we present a system that visualizes serial data produced by business control systems in which a pair of entities (e.g., employee-client) is involved. The main goal of our system is to detect periodic patterns suggesting that an employee possibly falsifies the invoices and/or the account of a client. Figure 1 illustrates a snapshot of our system. The base of our system is a spiral visualization on which the time-stamp of each event is appropriately represented. The main advantage of spiral visualizations is that potential periodic patterns can be quickly identified since they appear along a radius or on close radii of the spiral. Our system consists of several coordinated visualization windows, each dedicated to a particular aspect of audit data. The top-rightmost visualization of Figure 1 illustrates the total activity of employees and clients. The middle panel at the right side of Figure 1 demonstrates the time and the dates for each event related to a client using different colors to identify access during specific time intervals of a day. This visualization contributes to the quick identification of events that appear outside the employees’ working hours or on holidays, which may be indications of fraud. The bottom-rightmost visualization is a least square plot where the y-axis corresponds to the days of a month and which aims to detect periodicity. In the case where the plotted line is “almost” parallel to x-axis and the points are “close” to this line, this implies that there exists a periodic pattern related to a day of the month. There also exits an event-viewer (refer to panel #5 of Figure 1) that illustrates the initial input data and interacts with the visualization.

The proposed system has been developed based on feedback provided by internal auditors a major Greek company. The main obstacle reported while trying to detect occupational fraud is the amount of data that is usually generated from more than one business systems and has to be investigated manually by writing and executing scripts. For this reason, we have tried to develop a system that quickly detects periodic patterns in...
II. RELATED WORK

Over the last few years, much research effort has been focused on the field of fraud detection and several diverse approaches have been proposed. However, to the best of our knowledge, there exist only few papers that deal exclusively with occupational fraud detection. For this reason, in this section, we mention research that tries to detect various types of fraud. Most of the existing work makes use of data-mining techniques. An overview of existing publications on data-mining can be found in [2]–[5]. There exist also, several approaches that present relational data-mining techniques using the graph structure that may be applied to fraud detection. Among them, Eberle and Holder [6] presented a graph-based anomaly detection approach in order to detect occupational fraud in business transactions and processes. In their work, they search for anomalous instances of structural patterns which are hidden in data that represent entities, relationships and actions.

Pattern matching and graph-pattern matching approaches have also been proposed for fraud detection and several systems have been developed. We will name only a few. The NASD Regulation Detection System (ADS) [7]–[9] monitors trades and quotations in the Nasdaq stock market and tries to detect patterns and practices of violative activity. The Financial Crimes Enforcement Network AI System (FAIS) [10], [11] is a system that detects money laundering in cash transaction data. The Link Analysis Workbench (LAW) [12] is developed to detect cases of terrorist and other criminal activity in noisy and incomplete information. Luell [4] presented a system that combines data-mining and graph-pattern matching techniques in order to detect occupational fraud within a financial institution. Visual data mining has also, been applied for fraud detection. Huang et al. [13] presented a framework of visual
analytics for stock market security using 3D-treemaps. Chang et al. [14] presented “WireVis”, a system that uses interactive visualization techniques in order to search for suspicious financial transactions. Di Giacomo et al. [15] proposed a system based on information visualization techniques to discover financial crimes. Didimo et al. [16] developed a system that supports the analyst with effective tools in order to discover financial crimes, like money laundering and frauds. Didimo et al. [17] presented VIS4AUI, a system that collects financial information with regard to ongoing bank relationships and high value transactions and tries to detect money laundering cases. Stasko et al. [19] developed a visual analytic system that facilitates analysts to examine reports and documents more efficiently in order to identify potential embedded threats.

Regarding the identification of periodic patterns in serial data, Carlis and Konstan [19] suggested an approach in which serial attributes of data are represented along a spiral axis, while periodic ones along the radii of the spiral. Weber et al. [20] presented an approach which uses spirals to visualize large sets of time-series data and reveals periodic structures. In their approach, the time axis is represented by the spiral and other features of the data are depicted by points, colors, bars or lines. Bertini et al. [21] presented SpiralView, a tool that visualizes on a spiral the distribution of network alarms over time and helps revealing potential periodic patterns. Argyriou and Symvonis [22] suggested visualization techniques based on concentric circles which aim to quickly identify periodic events in serial data in order to reveal occupational fraud. Suntinger et al. [23] developed a visualization system that represents events from event-based systems on a cylindrical tunnel. The visualization detects several incidents, such as particular patterns or irregularities that might affect business performance. Regarding the visualization of time-series data and the available techniques, an overview can be found in [24]–[26].

As mentioned above, our system was developed under the guidance of internal auditors of a major Greek company and it is designed to meet their requirements during the investigation of fraud cases. Their major requirement was to design a system that reveals reoccurring activity between pairs of employee-clients. For this reason, we have adopted the spiral visualization that enables serial data visualization. However, in contrast with the work of Bertini et al. [21] that used the spiral in order to visualize events daily, the data-sets that we had to process cover a much larger time interval and had to be visualized simultaneously. This fact combined with the large volume of the data-set had to be faced efficiently in order to avoid cluttering the visualization. Also, unlike to the data-sets used for financial crime detection where there exists a “hint” on suspicious cases or transactions, in our data-sets, in most of the cases, it is highly unlikely to have prior knowledge on suspicious cases. Hence, it is difficult and maybe “risky” to try to filter the data before producing the visualization. This motivated us to design the ranking procedure in order to distinguish suspicious cases that have to be further examined and try to adapt it to the needs of the auditors. If compared with other existing systems for financial crime detection or employee fraud mentioned above, our system (i) produces a video file containing activity of clients-employees according to the time interval selected by the auditors, (ii) distinguishes suspicious events based on the ranking factors selected by the auditor and distributes them in the video frames such that they are quickly identified, and (iii) supports multiple coordinated views that facilitate the investigation and reveal the periodic activity.

III. OVERVIEW OF THE DETECTION PROCEDURE

In this section, we present an overview of the fraud detection procedure as supported by our system. The input data consist of log files or sets of database records generated by systems which involve pairs of entities (e.g., billing systems). Each record may have been generated by a call between an employee and a client, a transaction involving both entities, etc. Hence, a record consists of a time-stamp, an employee, a client and an action taken by the employee. Since the log files of a company are usually generated by different control systems that support different log mechanisms (e.g., databases, files, etc), the input data are appropriately parsed and stored in the database of the system. Then, the system ranks the clients and the employees according to rules specified by the auditor and creates a video with all the activity of a client. By default, the ranking is calculated based on the entire database, unless the auditor specifies a desired time-interval. In the visualization, all potentially suspicious incidents are detected and can be further investigated by the auditor, who makes use of the system’s accompanied visualizations. Before we proceed with the detailed description of the system, we introduce some terminology necessary for the description of the ranking procedure.

An event $e$ involves a pair of employee-client and is defined by a 4-tuple $(t, u, c, a)$, where:

- $t$ is the time-stamp of the occurrence of the event,
- $u$ is the id of the employee,
- $c$ is the id of the client,
- $a$ is the action taken by the employee.

For a particular 4-tuple $(t, u, c, a)$, we say that client $c$ is related to event $e$ and is also related to employee $u$. For a client $c$, an event-series $T_c = \{e_1, e_2, \ldots\}$ is a sequence of events $e_i = (t_i, u_i, c, a_i)$ related to client $c$. Note that such an event-series consists of events which may involve more than one employee.

IV. RANKING PROCEDURE DESCRIPTION

In general, the ranking of a client is based on several factors such as the number of events close to the billing date, the actions taken by the employees, and so on, which are described in detail in Section IV-A. The ranking of employees is based on the ranking of the clients that are related to a specific employee. Note that, since a company may have thousands of clients, in the ranking procedure we take into consideration only the ones for which there exists an event generated by a log mechanism (i.e., not all registered clients of the business system of a company).

A. Client Ranking Function

In order to rank clients, the system analyzes the event-series that correspond to each client based on factors defined
by the auditor. In the system, we have incorporated several of the queries commonly used by internal auditors, while seeking for occupational fraud.

Let \( N \) be the number of distinct factors considered in the ranking calculation. Let also \( a_f^c \) be the “performance” of client \( c \) at factor \( f \). According to the severity (low, medium, high) of the corresponding event-series, \( a_f^c \) equals to zero, one or two, respectively. Ranking \( R_c \) of client \( c \) is defined as follows:

\[
R_c = \sum_{f=1}^{N} a_f^c \cdot w_f,
\]

where \( w_f \) is the weight of importance for factor \( f \).

The weights of factors \( w_f, f = 1, \ldots, N \) are determined by the auditor, who also specifies an ordering among them that best fits to what he/she is seeking for. For instance, if the auditor is interested in events that occur outside the employee’s working hours, the corresponding factor should be ranked first, which implies that the weight of the corresponding factor should be greater than the weights of other factors supported by the system. Given a factor ordering, weights \( w_f, f = 1, \ldots, N \) of the factors are calculated based on a formula proposed by Stillwell et al. [27], as follows:

\[
w_f = \frac{N - r_f + 1}{\sum_{j=1}^{N} (N - r_j + 1)},
\]

where \( r_f \) is the rank position of factor \( f \) in the factor ordering.

In the following, we describe the factors that are currently supported by the system. For each of these factors, we define three classes of clients according to the severity (low, medium, high) of event-series \( T_c \) corresponding to client \( c \). Then, performance \( a_f^c \) of client \( c \) on factor \( f \) is defined by the following formula:

\[
a_f^c = \begin{cases} 
2, & T_c \in \text{High Severity Class for factor } f \\
1, & T_c \in \text{Medium Severity Class for factor } f \\
0, & T_c \in \text{Low Severity Class for factor } f 
\end{cases}
\]

Note that the default values that define each of the above classes and are described in the remainder of this section were suggested by the auditors of the company according to their requirements. However, they can be appropriately alternated, if needed.

1) Distance from Billing Date: Experience on examining occupational fraud schemes has shown that events related to the same pair of employee-client that appear on a monthly basis and before the billing date of a client’s invoice may be strong indications of fraud. Given an event-series \( T_c \) corresponding to client \( c \), the system detects events whose timestamp is close to the billing date of client \( c \). Based on the number of such events, the system calculates the severity of event-series \( T_c \). In the case where the timestamp of an event occurs after the billing date of a particular month, we consider this as an incident that concerns next month’s activity.

Let \( e \) be an arbitrary event and let \( t_e \) be its timestamp. Let also \( t_e' \) be the billing date that immediately follows \( t_e \). Then, the distance of event \( e \) from the billing date, denoted by \( d_e \), is defined by the number of days between \( t_e \) and \( t_e' \).

Let \( D^0 \) be the set of events which occur within distance of three days from the billing date, i.e., \( D^0 = \{ e^c \in T_c : d_e \leq 3 \} \) and \( |D^0| \) its cardinality. Similarly, we define the set of events which occur within distance greater than three and less than seven days from the billing date, i.e., \( D^1 = \{ e^c \in T_c : 3 < d_e \leq 7 \} \) and the set of events \( D^2 = \{ e^c \in T_c : d_e > 7 \} \) with distance more than seven days from the billing date. The end-points of the above investigated time-intervals can be adjusted if desired, by the auditor. The evaluation of the importance of this factor is based on a classification of event-series \( T_c \) in one of the following severity classes according to the number of events occurred close to the billing date. More precisely, event-series \( T_c \) related to client \( c \), belongs to this class if:

**High Severity Class:** This class includes event-series with severe indications of fraud for which it holds one of the following:

- \( |D^0| \geq 2 \): This implies that there exist at least two events related to client \( c \) too close to the billing date. To minimize false-positives, cases where there exists only one event too close to the billing date are not considered by the system of high-severity, since they may have occurred by coincidence. However, they are classified to a medium-severity class in order to be further investigated.

- \( |D^1| \geq 3 \): We included this case in high severity class, since the specific event-series contains an “unusual” number of events within distance of one week from the billing date. Again, the system tries to minimize false-positives by taking into consideration events that occurred within the interval of \( (3, 7) \) days from the billing date at least three times.

- \( |D^0| + |D^1| \geq 2 \): In this case, the system takes into consideration the total number of events occurred within distance of one week from the billing date.

**Medium Severity Class:** In this class, we consider event-series for which it holds one of the following:

- \( |D^0| = 1 \) or \( |D^1| = 1 \) or \( |D^2| = 2 \): These cases were excluded from the high-severity class in order to minimize false-positives. However, they have to be investigated since these may imply that malicious activity has just begun.

- \( |D^2| > \text{thres} \), where \( \text{thres} \) is a threshold defined by the auditor. By default, this value is 5. This implies that there exists a continuous activity concerning client \( c \), which may have to be further investigated.

**Low Severity Class:** All other cases.

Similarly, one can define a factor regarding the due date of the invoice of a client. Again, in this case we are interested in events that occur before the due date. However, it is recommended that the auditor does not use simultaneously the “distance from billing date” factor and the “distance from due date” factor, since there exist overlaps between the investigated intervals which may create false-positives.
2) Event-series periodicity: Given an event-series $T_c$ related to client $c$, we define the \textit{proper period of activity} as its period when $T_c$ is treated as a time-series. Then, assuming that $T_c$ is ordered according to the time-stamps of its events, we calculate its proper period of activity based on the algorithm presented in [22]. Since internal auditors are interested in events that appear on monthly basis, the system evaluates the severity of the event-series as follows:

\textbf{High Severity Class:} Event-series with period $p$ such that of $27 \leq p \leq 30$ or 31 days.

\textbf{Medium Severity Class:} Event-series with period $p$ such that of $20 \leq p < 27$ days.

\textbf{Low Severity Class:} All other cases.

As previously, the auditor can adjust the values that determine the intervals for each of the above classes.

3) Events Occurring Outside Working Hours: Given an event-series related to a particular client, the system tries to detect suspicious cases occurred within a day. Events of high-severity are the ones that occur outside the employee's working hours, on weekends or holidays. Furthermore, events of medium-severity are considered those that occur at the end of the employee's shift. We have assumed that this case corresponds to the last two hours of employee's shift. However, this value can be appropriately adjusted by the auditor. The system takes as an input the working hours of each employee and also takes into consideration weekends and holidays. The classification of a client based on the time-stamps of the related events is performed as follows:

\textbf{High Severity Class:} There exists at least one event occurred outside working hours, on weekends or holidays. \textbf{Medium Severity Class:} There exists at least two events at the end of employees' shift. As previously, the system requires at least two such events to include an event-series in this class in order to minimize false-positives. \textbf{Low Severity Class:} All other cases.

Again, the auditor can appropriately adjust the values that define the above classes.

4) Number of Employees related to a Client: This factor indicates the number of employees that are related to a specific client. Normally, it is expected that distinct events are related to several distinct employees. Due to the fact that, usually a randomly selected employee handles a client request, having the same employee handling multiple requests of the same client may be an indication of fraud. The classification of the event-series related to client $c$ based on this factor, is the following:

\textbf{High Severity Class:} One employee handles more than 50% of the events related to client $c$.

\textbf{Medium Severity Class:} Two or three employees handle more than 50% of the events related to client $c$.

\textbf{Low Severity Class:} All other cases.

The auditor can also adjust the percentages that define the above classes. However, there may exist cases where for instance, a client calls the company for an issue regarding his/her account and always asks for the same employee. This obviously, does not consist fraud and the system would provide a false-positive if this factor was the only factor applied for ranking. Hence, it is recommended to be applied in conjunction with other factors.

5) Action Name: Each company has its own rules regarding the employees that use the business systems and supports different privileges for different employees. Hence, there exists a list of actions that may be forbidden for all or for unauthorized employees. In addition, there exist actions which are suspicious, even though an employee may be authorized to perform. Furthermore, there exist actions that may be correlated (e.g., open-close action) and it is uncommon if one of them does not appear in the event-series. Thus, since there exist several rules in order to detect fraud in diverse business systems, the auditor in our implementation has to adjust the rules of each severity class on the corresponding panel of the system. An overview of the classification based on this factor is the following:

\textbf{High Severity Class:} Actions that are forbidden for unauthorized employees.

\textbf{Medium Severity Class:} Actions that are considered to be suspicious, as described above.

\textbf{Low Severity Class:} All other actions.

6) Client Status: When ranking a client, it is important to take into consideration its corresponding background history. This implies that a client for which there existed evidence of fraud will be ranked higher. The auditor is able to mark a client as (i) blacklisted, if a previous investigation led to evidence of fraud, (ii) suspect, if a previous investigation is ongoing or unresolved, or (iii) cleared, if suspicions of fraud either do not exist in the system or were not confirmed. According to this marking, we define the following classification:

\textbf{High Severity Class:} The client is blacklisted.

\textbf{Medium Severity Class:} The client is a suspect.

\textbf{Low Severity Class:} The client is cleared.

B. Employee Ranking

As mentioned in Section III, the system ranks the employees based on several aspects of their relation with their clients. Consider an arbitrary employee $u$ and let $S_u$ be the set of clients that are served by employee $u$, i.e., $S_u = \{ c : \exists \text{event } e = (t, u, c, a) \}$. Let also $R_u = \{ R_c : c \in S_u \}$ be the set containing the rankings of these clients. By default, the system assigns to the employee the value that corresponds to the maximum ranking of set $R_u$. This implies that if an employee is related to a “suspicious” client, then he/she will be also considered as “suspicious”. An alternative could be to consider the clients with rankings greater than a threshold defined by the auditor.

V. System Description

In this section we describe in detail our fraud detection system. The system operates in two modes, either \textit{off-line} or \textit{semi-online}. In brief, in the off-line mode the system parses static data concerning a period of time (e.g., the data of a week) and provides corresponding visualizations. The semi-online mode can be used on a daily basis in order to visualize
the daily activity of the employees and clients. In both modes, the system provides interactive visualizations that help in the detection of suspicious events. Visualizations of large data-sets may not be useful in certain cases. To cope with this problem, the auditor is able to specify a time-window and then, the system visualizes events whose time-stamp belongs to the query window. However, ranking can be estimated either based on the whole data-set that includes data from a much longer period of time or on data occurring in the specific time window, according to the specifications of the auditor.

A. Off-line mode

As mentioned in Section III, the system consists of multiple coordinated views and each of them visualizes a different aspect of the audit-data.

1) The spiral visualization: A snapshot of the system in off-line mode is illustrated in Figure 2. In the spiral visualization, each spiral branch visualizes a period of one month, while the number of spiral branches is related to the first and last time-stamp of the input data (if not alternatively selected by the auditor), starting from the first month that coincides with the inner branch of the spiral. Each spiral branch is split by a number of lines according to the periodicity value that is examined (i.e., 7 days, 15 days, 30 days, etc.) and each line corresponds to a day of a month. The default value is 30 days, which implies that the administrator seeks for monthly suspicious activity (see Figure 2).

![Fig. 2. The main visualization when the system operates in off-line mode.](image)

In the spiral window we place nodes, where each node represents an event related to a client and its position is determined based on the corresponding time-stamp. Nodes of different colors represent events related to different clients. To produce the spiral visualization, the system ignores multiple appearances of events that correspond to the same pair of employee-client at the same date. According to the spiral structure, events related to the same client and appearing along a radius of a spiral are considered suspicious and need to be further examined. However, examining cases of fraud has revealed that suspicious events may not always appear on the same date from month to month, and thus, suspicious events may appear on close radii. These should also be considered as suspicious.

Employees and clients will be ranked according to the specifications of the auditor and the ranking function mentioned in Section IV. Based on the ranking, the system generates a video file in which each frame depicts the activity of a client within the specified time interval, giving priority to the ones with the higher ranking. The ordering of the frames guarantees that clients that are considered to be suspicious will not be skipped during processing; even in cases of large data sets they will be immediately distinguished.

The auditor is able to pause the video in order to further investigate the activity of a client. By default, on each frame the billing and the due date of the corresponding client are depicted on the visualization (see Figure 2). The light-gray colored region of Figure 2 corresponds to the “dangerous” interval of a week before the billing date. The red-colored region of Figure 2 indicates that there exist events from month to month that differ by less than 3 days. If necessary, the auditor is able to visualize nodes that involve the same employee by the same color. By these features, the auditor quickly identifies events that occur close to the billing/due date and potential periodic patterns for a specific client.

Filtering techniques are also supported by the system. The ranking factors described in Section IV can also be used as filters while the results can be exported in separate log files. For instance, from a single frame, the auditor can select only the nodes representing events occurred outside the employee’s working hours. The auditor can also perform custom queries to the database which is a fundamental functionality for fraud detection. Optionally, the system is able to save a produced visualization in a file for the case where post-processing is required. It also maintains records about the employees/clients activities and their ranking.

As already mentioned, by default, the ordering of the frames is based on the ranking assignment. However, the nodes of the visualization can be distributed on the frames according to an ordering specified by the auditor, which may be based on predefined knowledge about a client or on a list of clients already marked by the auditor from a previous investigation.

2) Supplementary visualizations: We proceed to describe the supplementary visualizations of the system. Figure 3 depicts a 2-layer visualization representing the total employee-client activity of the input data. The upper layer corresponds to distinct employees, while the bottom one to distinct clients. The ordering of the clients at the bottom layer is according to their ranking assignment. The node coloring follows the one used for each client in the spiral visualization. This visualization contributes to quickly identify pairs of employees-clients that appear to be involved in many events and simultaneously gives an overview of the total activity of the entities. Also, it demonstrates employees involved with many “suspicious” clients. The visualization interacts with the spiral drawing such that when a pair of employee-client is selected from the spiral drawing, it is also, marked in the layered visualization, and vice-versa. In the case where there exist more that one event related to the same pair of employee-client the thickness of the corresponding edge becomes larger. Optionally, the
visualization can be filtered such that only the client that is displayed in the video along with its related employees is visualized.

In the visualization depicted in Figure 4 the event-series related to a specified client is represented by a line-graph. Each node of the drawing corresponds to the day of occurrence of an event. Each such node is split into time intervals that correspond to the hours of the day. The middle part (refer to the pink-colored region of Figure 4) corresponds to the end of the shift of the employee (i.e., two last hours of the shift). The upper part (refer to the yellow-colored region of Figure 4) corresponds to the employee’s time-shift having excluded the last two hours of the shift, while the bottom part (refer to red-colored regions of Figure 4) to non-working hours of a day. The endpoints of an edge touch the parts that correspond to the time-stamp of the events. Note that for the spiral visualization the system ignores multiple events that correspond to the same pair of employee-client. For the visualization of Figure 4 in the case where multiple events for the same pair of employee-client occur within a day, multiple nodes will be drawn and will be bounded by a rectangle in order to be distinguished. The system optionally takes as an input the shifts for each employee and makes the proper adjustments to the visualization. Also, since weekends and holidays can be taken under consideration by the system, if such cases occur the corresponding nodes are entirely colored in red (refer to the red-colored node of Figure 4).

Given the event-series of a client, the system provides a plot where each point \((x, y)\) represents the day \(y\) of the period interval that event \(x\) occurred (see Figure 5). Then, using the least squares method, the line that best fits to the data-set is calculated and plotted. Cases where the slope of the line tends to zero (i.e., almost parallel to \(x\)-axis) and points are close to the line (the model fits well to the point-set) indicate that most of the events appear close to the same day of the month. This implies that there exists a “suspicious” periodic pattern (e.g., close to day 15). Studying the least-square plot, we have to take into consideration cases where the calculated line is “almost” parallel to \(x\)-axis but, the points are not close to it. In this case, the impression of the periodicity is fictionally, since the line does not fit well to the point-set. However, these cases can be distinguished quickly either visually or by taking into consideration the least-square model error.

Another feature of the system is that it provides a stacked bar plot demonstrating the ranking of the clients as illustrated in Figure 6. Each bar corresponds to a client and is split into regions that represent each of the factors used for client ranking, while their lengths are proportional to the performance of the client on this factor. Also, in each of these regions the performance of the client on this factor (i.e., 0, 1, or 2) is illustrated. The plot of Figure 6 demonstrates the ten highly-ranked clients based on five factors. The first bar indicates that Client-26 was in the High-Severity Class (refer to Section IV) to three out of the five factors calculated, since client’s performance was 2 on Factors 1, 3 and 4.
Feedback provided by internal auditors added to our system another important functionality when searching for fraud. Sometimes, in order to detect fraud it is necessary to trace suspicious events to more than one business systems. For this reason, the auditor is able to select a client and load its activity from more than one such systems. In this case, the nodes of the visualization are drawn with different shape. In the visualization of Figure 7 rectangular nodes correspond to a business system, say A. In the case where circular nodes corresponding to a different system, say B, are loaded to the visualization, our suspicions on periodic patterns are much more justified.

The system also provides an unfiltered view of the processed data, as illustrated in Figure 8. Colored nodes correspond to ten highly-ranked clients. Nodes that correspond to the same client will be represented by the same color. However, since it is difficult to distinguish suspicious behavior in such visualizations the system optionally draws a line that best fits to the activity of the selected client. Filtering techniques like the ones mentioned above are also supported. By default, the visualization is filtered such that clients related to only one event are excluded.

B. Semi-online mode

When developing the system we have tried to incorporate functionalities for processing dynamic data. However, it would be impossible in real conditions to continuously have an auditor monitoring the company’s activity. Feedback provided by internal auditors also discouraged us, since fraud analysis takes place on a system different than the operational system which generates log records. For these reasons, we have developed functionalities for processing the data daily as soon as they are generated by the systems.

The main visualization of the semi-online mode is again a spiral and all visualization features are similar to the corresponding ones of the off-line mode (refer to Figure 9). In contrast to the off-line, in semi-online mode, the inner branch of the spiral corresponds to the events of current day. The other branches coincide to the first and last month of the input data. The spiral is split by lines representing the days of a month. In order to produce the visualization, the system re-ranks both the clients and employees based on the whole data-set (i.e., including both previous and new records) and defines their ordering in the video frames. In semi-online mode, each client related to an event is visualized at the appropriate position according to its time-stamp on the inner branch along with all previous events related to that client. Again, the auditor seeks for events that appear along a radius or on close radii of the spiral. This visualization facilitates the immediate detection of a periodic pattern that may have just begun.
VI. CASE STUDY

In this section, we present a case study on real data from a major Greek company (the company name cannot be revealed due to a nondisclosure agreement). For confidentiality reasons, the data presented in this case study were preprocessed and made anonymous. The data-set which we processed corresponds to a time interval of six months and consists of approximately 35,000 entries involving 7200 distinct clients and 14 employees stemming from a single fraud management system of the company. Note that the data from most of the fraud management systems of the company include sensitive personal data and we were not allowed to process them for the purposes of our case study. The case study was performed while the system operated in off-line mode and without taking into consideration any prior client or employee ranking.

Since the case study was conducted in collaboration with the fraud experts of the company, the main question raised by them was to identify pairs of employee-client that appear to have more than ten events during the last six months, i.e., the time-interval of the data-set. In order to become familiar with the data-set, we first ranked the clients based on the number of their events. The system identified 430 clients whose number of related events is larger than ten (about 6% of the number of clients in the initial data-set) and distributed them accordingly in the video frames. Even though this number is much smaller with respect to the total number of clients in the data-set, the investigation was still a hard task for the auditor (due to the number of clients to be examined). In the next step, we performed a second ranking (as described in Section IV) on the clients based on three factors: (i) the number of events related to a client, (ii) the number of actions that are highly unlikely to appear and are indications of possible fraudulent activity, and (iii) the number of distinct employees serving the client. Precise details on the configuration values of each ranking factor are omitted due to a nondisclosure agreement. Also, since we were not communicated the information about the billing date of each client and the employees’ shifts we had to ignore these ranking factors.

The ranking procedure distinguished 52 out of 430 clients (about 0.7% of the number of clients in the initial data-set) that were highly-ranked in the above factors and presented them in the first frames of the video. In the next frames, the system presented 62 clients (about 0.9% of the number of clients in the initial data-set) that were medium-ranked in the above factors. The results were further investigated by the auditors who tried to detect periodic patterns (daily or monthly) in the specific frames. The auditors also suggested to apply the periodicity factor described in Section IV-A2 in order to detect events that appear within a time interval of (i) 28 days and (ii) 5 days. For the first case, the system identified 3 out of 52 clients that were highly-ranked and 6 out of 62 clients that were medium-ranked. For the second case, 11 out of 52 highly-ranked clients and 12 out of 62 medium-ranked clients were identified. For the final step of the investigation, the auditors used the supplementary visualizations and the log viewer of the system along with their experience and supplementary data that were not communicated to us in order to evaluate the severity of these events. It should be emphasized that the real-time investigation of the data performed by the auditors (i.e., the non-automated log file processing) did not identify any of these reoccurring activity. The results were taken into consideration by the auditors for further internal investigation.

VII. CONCLUSIONS AND FUTURE WORK

This paper proposes a system that aims to detect occupational fraud in business systems in which a pair of entities, such as employee-client are involved (e.g., billings systems, membership renewal system, etc). The system operates in off-line and semi-online mode. The main visualization consists of a spiral axis on which the data are mapped to a specific position according to the time they occur. Periodic events that appear to a radius of the spiral or on radii close to each other, are suspicious and need to be further examined. Our work is on-going and opens several directions for future work:

- Regarding the ranking function, more factors have to be taken into consideration in order to produce a more accurate value.
- It would be better for the auditor to add custom factors and define the appropriate functions through the graphical user interface of the system.
- Incorporating more functionality that may be useful for an administrator such as statistic analysis of the activity for each entity, plots, bar charts, etc.
- It will be of interest to search for groups of collaborating employees/clients that may be involved in suspicious events, performing different clustering techniques.

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