A SIMPLE METHOD FOR MINING AND VISUALIZING COMPANY RELATIONS BASED ON WEB SOURCES

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Abstract: One of the important aspects of market and competitive intelligence is the observation and analysis of a partner, customer or competitor’s relations with other companies. Using Web-based sources such as press releases, corporate Web sites or news articles and text mining technologies such as Named Entity Recognition, it is possible to automatically extract company relations out of Web content and to build network graphs showing how companies interact. Visualization software that can be integrated in a Web-based application offers means to explore, search, and analyse these networks and their meaning for a company. In this paper we demonstrate how to build a powerful company relation mining application with very little effort by effectively connecting open source toolkits.

1 INTRODUCTION

Competitive intelligence is the activity of monitoring and studying one’s partners and competitors, their current activities, products, relations etc. For a company working in a highly competitive market, it is of major importance to gain and maintain a current and complete overview of competitors and partners as well as their relations (e.g. are they customers, suppliers, etc.). As multiple relations between a high number of companies and organizations can be involved, this data can become quite complex. An appropriate visual representation of the data supports the user in analysing and interpreting the contained information.

We built a prototype (shown in Figure 1) for company relations visualization demonstrating the effectiveness of two specific aspects:

- The use of freely available information on the Internet (we only rely on data available publicly and free of charge, for example in press releases, news sections of corporate websites and specialized news sites) and
- The power of mashing-up free software and services for Web crawling, scraping, recognition of company names and graph visualization.

The remainder of this paper is organized as follows: In Section 2 we present related work. In Section 3 we present the methods used to retrieve data from the Web and prepare it for the visualization. In Section 4 we describe the user front end and visualization possibilities. In the concluding Section 5 we discuss some limitations of the current implementation and propose ways to further develop the tool and possible future outcomes.

2 RELATED WORK

The visualization of graph structures and networks is a widely investigated research topic. Much research has for example been carried out in the 90s in the telecommunications sector (Becker et al., 1995), focusing on the visual representation of telephone network graphs.

More recently, several methods and implementations have been proposed for the visualization of groups of people or social networks, in generic real-world use cases (Freeman, 2000) as well as specifically focusing on web-based social networks (Buzgar and Buraga, 2008 or Matsuo et al, 2007).

The visualization of company relations, however, remains a research area less investigated. Hu et al
(2009) describe an approach of extracting and analysing company relations focusing on relation type identification and temporal information. However, they hardly discuss visualization of data. Some commercial Web Intelligence solutions include graph-based visualization, but they generally focus on specific topics and web sources classification rather than on companies and organizations. Some interesting implementations can be found in solutions provided by IBM with its COBRA tools (www.ibm.com/us/en), Vico Research (www.vico-research.com) as well as by eCairn (http://ecairn.com/). Unfortunately, the underlying algorithms are not well documented in literature.

3 IMPLEMENTATION OF DATA RETRIEVAL AND MINING

Although much textual information can be easily found on the Web, the graph-based visualization needs to rely on a specific and structured data format. In this chapter, we present the methods and techniques used to transform unstructured textual content into lists of relations that can easily be fed to a visualization toolkit.

### 3.1 Web Crawling and Scraping

To build a corpus large enough to allow for interesting visualizations, we defined a list of a dozen of sites active in a specific domain (in our case renewable energies) and providing news content via RSS feeds. The feeds are continuously parsed with the ROME Java API (https://rome.dev.java.net/), and completed with the full text directly extracted from the web site. We applied two methods of scraping the meaningful text from the web sites and ignoring the irrelevant parts (navigational elements, advertising etc.):

- Maintaining regular expressions for each of the considered websites, which provides a very good quality but needs preconfiguration. It also has the drawback of not being robust against design changes of the target websites. We successfully applied this approach in our meta search engine for press releases (Finzen et al., 2009)
- A more generic approach based on relatively simple heuristics like “longest paragraph of coherent English words”. This approach proved effective within a more powerful web mining framework.
(see Finzen and Kintz, 2011), as it works well for basically any HTML page. However it does not reduce noise data as reliably as the first approach.

For the purpose of extracting company names and visualizing relation between companies, we found that both approaches worked quite well.

### 3.2 Identification and Normalization of Company Names

Once texts have been extracted from Web sites, we need to identify the actual company and organization names that will be the basis of our visualization. This is achieved using Named Entity Recognition (NER). Many tools and Web services are available to perform NER (especially for the English language). In our case, we used the OpenCalais (www.opencalais.com/) service provided by Thomson-Reuters. Unfortunately, as of today, this web service does not support German. For German texts we therefore sidestep to the Alchemy (www.alchemyapi.com/) service which offers similar functionality but (as to our findings) in lower quality. The dispatching between both services is based on the Alchemy language detection service (www.alchemyapi.com/api/lang/). The service results include many different annotations types (people, places, dates, organizations and others) that we all store in a database for further analysis. The visualization of the company relations solely bases on company names.

Organization and company names can be found in texts in many different forms. For example, the company IBM can be referred to as “IBM Corporation”, “IBM Corp.” etc. The OpenCalais service tries to normalize the company names when analysing a single text document, but does not give unified answers over a set of multiple documents. To avoid having different versions of the same company name in the graphs, we developed and implemented a simple normalization algorithm. The algorithm works in six steps:

1. The name is written in lower case, in order to eliminate case problems (names are written in upper case in some texts).
2. Special characters such as accents are ignored because they are too often inconsistently used.
3. A list of common suffixes in German, French and English company names (our primary focus being those three languages) is searched and if found removed. Common suffixes include “Corp.”, “GmbH” or “SARL”.
4. Some other keywords such as “(c)” are removed.
5. The name is written in title case (to look like a “real name”).
6. Special cases are considered. For example “IBM” should be written all upper case.

Although some limitations of this algorithm are obvious (no distinction between Apple Corp. and Apple Inc., etc.), our tests showed that it improved the quality of graphs in a significant way.

Another approach to company name normalization has been proposed with the goal to match names against spelling errors and facilitate database integration (Magnani and Montesi, 2007). Using simple pattern matching methods, the authors were able to implement a high quality company name harmonization tool. However, similar drawbacks to those mentioned in our case were observed.

The annotations are stored in the database as follows: nature of the annotation, text of the annotation, ID or URL of the text in which the annotation was found, start index and length of the annotation in the text. Thus it is possible to display a version of the text in which all annotations are highlighted.

### 3.3 Identification of Company Relations

The simplest relation between two companies that can be extracted from Web texts is the co-occurrence relation. This means that we consider two companies mentioned in the same text to be in a relation of some kind. The more texts are found containing both the two names, the stronger the relation. As the co-occurrence relation is not directed, for $n$ companies identified in a text, a total number of $n(n-1)/2$ relations are extracted from each text.

Tests showed that in order to avoid having too much noise (i.e. meaningless relations) in graphs, it is reasonable to ignore relations stemming from articles containing a very large number of company names, because these are likely to contain only a list of unrelated companies like e.g., stock reports.

Once computed, the relations are stored in the database as follows: (normalized) name of first company, (normalized) name of second company and URL or ID of the text from which the relation is
extracted. This is all the information needed to build the graphs.

Full texts, named entities (annotations), company names and relations are stored in the database. The whole process is performed repeatedly: the web sites specified in the first step are crawled every 30 minutes for new content.

4 IMPLEMENTATION OF VISUALIZATION

Once the data has been extracted from web sources and stored in appropriate formats in a database, it can be queried and transformed into visualizations. The core of the implementation of the visualization relies on the Prefuse Flare (http://flare.prefuse.org/) toolkit, an Adobe Flex (www.adobe.com/products/flex) visualization toolkit very similar to the older and well known Java-based Prefuse visualization toolkit (Heer et al., 2005 or http://prefuse.org/) developed at the University of Berkeley used in our previous work (Finzen et al., 2009). The visualization runs client side by a Flex application, a server is used to perform queries with the database and to return a list of relations to the client.

In the following paragraphs, we describe the general user interface (UI) developed for the tool, the database querying process, the graph layouts and the interaction possibilities.

4.1 Input and Search UI

Based on our own research and on discussions with a partner company intending to use the tool for its own competitive intelligence needs, we developed four ways allowing the user to specify a query:

- Choosing a company name from the list of all names available in the database, and displaying the graph for this company. The standard graph includes the companies directly related to the chosen company as well as the companies related to the companies related to the chosen company; we speak of graph of level two. This allows getting a general overview of the partners and competitors of a company.
- Choosing two companies from two lists and see if there exists or does not exist a direct (or indirect, which means one intermediary company may exist) relation between the two companies. After the first company has been selected by the user, the second list is automatically reduced to give the user a set of meaningful choices (for example, the first company is removed from the list and only those companies that co-occur with the first one at least an adjustable number of times are shown). This allows checking if a relation that the user assumes must exist can be attested by a Web source.
- Entering a search expression (keywords, start and end date) and display the relations graph corresponding to the texts matching this search expression. This allows detecting only co-occurrences of company names in a certain context.
- Specifying a search expression, a time frame and a step size, and animating the graph by interpolating between each step in the time interval. This allows detecting significant changes and developments concerning the activeness of a company’s network regarding a certain topic.

4.2 Querying the Database

The data to be visualized is obtained using a REST interface. All search parameters are passed in a URL. A back-end server (we use a Tomcat servlet container) then performs a database query either directly searching the relations table (if the user specified a company name) or matching a query with documents and the relations with the documents they come from (if the user entered a generic search query). Finally, the server returns a JSON-formatted list of relations with the name of the first and second companies as well as an ID or source URL indicating the document that originated the relation. The graph is then built client-side by the Flex application using the Prefuse Flare toolkit.

4.3 Graph Layout

The core of the application is a custom built Adobe Flex visualization tool based on the Flare toolkit. It provides a user interface as well as layout engines and interaction controllers allowing the user to interact with the data. The Flare toolkit was chosen as it is an established open source visualization tool.
toolkit, relatively well documented and offering many customization and extension possibilities. This choice implied the use of a Flex based user interface, which allows for the easy creation of user friendly and interactive interfaces. The main drawback of this choice is that it prevents the tool from being run on hardware not supporting Adobe Flash, like Apple’s iPad.

The Prefuse Flare toolkit provides all methods needed to communicate with a server using a REST interface. Very little scripting is needed to transform a list of company relations into a graph structure. In the graph, the companies correspond to the nodes whereas the relations between them correspond to the edges. The force directed and radial graphs layouts proposed by the Prefuse Flare toolkit proved most useful in our use case. The force directed layout is animated and allows for a lot of interaction from the user, with the possibility to drag some nodes in order to explore specific regions or blocks of the graph. The radial layout (shown on Figure 2) is static and gives a good general view of the number of companies directly and indirectly related to a chosen company, but is less appropriate to obtain a detailed view of some specific regions of the graph (mainly because some nodes tend to overlap). Using the radial layout, the directly related companies can clearly be seen on the first inner circle, the indirectly related companies being on a second, bigger circle.

As can be seen on Figure 3, some edges are darker than others. This is intended to mean that some relations are more important (e.g. based on more co-occurrences) than others. Clicking on such an edge replaces it with a number of bended edges each corresponding with a specific co-occurrence, as shown in Figure 7. The implementation of this functionality required an extension of the Prefuse Flare toolkit to distinguish multiple edges between the same two nodes. We use Bézier curves alternating between a line linking the two nodes. This allows for a compact and clear visualization of edges and avoids overlapping over other edges of the graph.

4.3 Interaction

The user interaction is a central aspect of the tool and the main reason for the choice of a Flex based visualization framework. Next to standard interaction techniques directly provided by the Flare toolkit such as zooming with the mouse wheel and panning by clicking and dragging, we added some simple custom built click-based interactions:

A double click on a node (one node representing one company) displays a pop-up window offering the choice between loading a graph centered on the chosen company and loading a Web page associated to the company name (it could be the list of all texts associated with the company in the database, our current implementation directs the user to a search engine results page showing information related to the company). A single click on an edge switches the display of multiple relations between a collapsed and an expanded mode, as explained in the previous paragraph. A double click on an edge loads a Web page helping the user understand the current relation; in our implementation we show the text from which the relation was inferred.

By moving its mouse over parts of the graph, the user can get a zooming effect: company names (nodes) as well as relations (edges) are highlighted using a different color and have their size increased to help the user distinguish them from other non-highlighted elements of the graph.

5 CONCLUSION AND OUTLOOK

Using mostly simple and freely available technologies, we could build a powerful tool that
visualizes relations between companies and organizations extracted from a defined set of web sources. Furthermore, it is possible to integrate the tool with a larger solution that lets the user define and adapt the list of sources to monitor. We found that even without analyzing the detailed semantics of the relations between organizations and only focusing on co-occurrence, it was possible to quickly obtain meaningful and helpful graphs for day to day web intelligence and especially competitive intelligence activities.

We presented some ways to improve the tool by developing the text mining aspects and using or building better tools to identify the nature of the relation between companies. Furthermore, we presented ways to use this information to improve the visualization and usage of the knowledge gained from building these graphs.

Although the simple implementation developed in less than one man month gave interesting and useful results that are currently being evaluated during a field test with a partner company, some limitations as well as ways to improve the tool can be mentioned.

5.1 Limitations

An obvious limitation of the current state of the tool is that all relations are co-occurrence relations and are presented in the same way, regardless of their actual meaning and importance. It would be helpful to define a certain number of relation types and to use the possibilities of a visual user interface to distinguish between types and between relations that can be defined as of main importance and of secondary importance with regard to the use case.

Not only relations could be distinguished but also company types. With regard to the competitive intelligence use case, it would be helpful to display partner companies in one color and competitor companies in another color, further distinguishing between customers, suppliers, etc.

Another kind of limitations comes from the implementation: the whole graph being loaded once and either completely updated or not at all. A more interactive and on-the-fly data retrieval would help the navigation in large company networks.

5.2 Future Work

Some of these limitations are to be addressed in our future work. Using and adapting advanced text-mining tools, it is possible to detect and classify a certain number of relations between companies, such as “customer of” or “acquirer of”, as shown e.g. by Hu et al. (2009). This work will be accompanied by a proposed classification of company relations types (customer, supplier, etc.) and attributes (directed, transitive, etc.). Another important aspect related to this classification is the analysis of internal company or group structures.

Another part of the planned work consists in the improvement of the organization name normalization algorithm. An aspect that was ignored as of today is the multilingualism of Web sources, which means that “Microsoft Germany” and “Microsoft Deutschland” will be considered as two distinct companies. This could for many cases be addressed by well-built look-up lists.

An evaluation of the recall achieved by automatic detection of company relations is also planned.

REFERENCES


