

Combining Big Social Media Data and FCA for Crisis Response

GIBSON, Helen <<http://orcid.org/0000-0002-5242-0950>>, ANDREWS, Simon <<http://orcid.org/0000-0003-2094-7456>>, DOMDOUZIS, Konstantinos <<http://orcid.org/0000-0003-3679-3527>>, HIRSCH, Laurence <<http://orcid.org/0000-0002-3589-9816>> and AKHGAR, Babak <<http://orcid.org/0000-0003-3684-6481>>

Available from Sheffield Hallam University Research Archive (SHURA) at:

<https://shura.shu.ac.uk/9590/>

This document is the Accepted Version [AM]

Citation:

GIBSON, Helen, ANDREWS, Simon, DOMDOUZIS, Konstantinos, HIRSCH, Laurence and AKHGAR, Babak (2014). Combining Big Social Media Data and FCA for Crisis Response. In: 2014 IEEE/ACM 7th International Conference on Utility and Cloud Computing. The Institute of Electrical and Electronics Engineers, 690-695. [Book Section]

Copyright and re-use policy

See <http://shura.shu.ac.uk/information.html>

Combining big social media data and FCA for crisis response

Helen Gibson, Simon Andrews, Konstantinos Domdouzis, Laurence Hirsh, Babak Akhgar
CENTRIC
Sheffield Hallam University, UK
{h.gibson, s.andrews, k.domdouzis, l.hirsch, b.akhgar}@shu.ac.uk

Abstract—The use of social media is now prevalent in all aspects of society. Each and every major news event is accompanied by a stream of real-time social media posts, creating a vast and ever changing data supply - a hallmark of big data. The aim of the ATHENA project is to turn this stream of information into a vital resource for the public and first responders during a crisis. ATHENA recognizes that citizens are currently under-utilized in crises and that they are often willing to engage in the response effort. Social media provides a robust platform for this interaction. Due to the volume and fast paced nature of the incoming data streams, the challenges for ATHENA system are how to integrate and process this data and then how to transform it into intelligence to be used by law enforcement agencies and the public alike. This paper introduces potential applications within the ATHENA project, in particular, those based on a technique known as formal concept analysis.

Keywords— formal concept analysis; social media; crisis response; data processing; disaster management

I. INTRODUCTION

Most major news events are now accompanied by a real-time social media-based commentary. These comments are made by law enforcement agencies (LEAs), news outlets and the public who act as witnesses, reporters and innocent bystanders. However, a single person can only casually browse the most recent or popular posts which, if they are caught up in the disaster, may not be pertinent to their current predicament. Further, LEAs and emergency responders need up-to-date information and intelligence to provide situational awareness to coordinate their efforts for intervention and rescue. The value, however, does not just lie in the posts themselves - they are just the building blocks - it lies in the aggregation and analysis of the data, the essence - but often missing - component of the big data revolution, and how this is presented to both the public and the LEAs.

ATHENA is a current European FP7 project that utilizes social media to enhance the ability of LEAs, emergency responders and citizens to react in times of crisis. ATHENA provides a suite of web-based applications for both citizens and LEAs to facilitate efficient and effective communication which will contribute to the security of the citizens and the swift resolution of the current crisis situation.

The paper proceeds as follows, firstly we discuss the ATHENA project, its background and motivations, and place

in context the ATHENA project with other crisis response systems. Section III discuss in detail the crisis information processing centre (CIPC) that forms a key part of the ATHENA system. It proposes methods for data extraction using text analytics and pre-processing for use within a Formal Concept Analysis (FCA) application. Section IV proposes potential uses of FCA within ATHENA including a technique for summarizing crisis information through combining attribute reduction with a fault tolerant approach that reduces concepts. A second method to enable the monitoring of crisis dynamics is also put forward. Section V concludes the paper.

II. THE ATHENA PROJECT

ATHENA recognizes that citizens are under-utilized during crisis situations but it is only with the proliferation of smartphones and an always-on internet connection coupled with the openness of social media that the use of social media has grown and its ability to assist in times of crisis can be explored. ATHENA aims to go further than other emergency response systems by providing with a complete system directly linking the public to LEAs; a connection demonstrated as being vital during previous crises such as the Queensland floods [1] and the 2010 Haitian earthquake [2].

During a crisis, citizens, who are first on the scene, have proven to be creative and resourceful in coordinating the crisis relief effort. ATHENA wants to harness this enthusiasm and resourcefulness by giving them access to real-time information and by encouraging them to feed back current situational information to other citizens and to those in command and control. The ATHENA vision is to have all these components working in synchronization to achieve an effective crisis response through empowering citizens and giving them a voice in the crisis management process. ATHENA aims to explore and evaluate the results of this process against a backdrop of crisis scenarios including an airline disaster, a public order incident, a terrorist incident, a health epidemic and a natural disaster. These scenarios will be used to validate and evaluate the tools developed and provide feedback for further developments of the system.

A. Social Media in Crisis Management

Social media has now become the 'go-to' place when looking for quick, up-to-date news about anything. Aside from

news, sports results and day-to-day life commentaries it is also now a place where people both post and seek information during an emergency. Social media is a well-known source of big data due to its vast size and its pace of change. This matches the Gartner's big data definition of high volume, high velocity and high variety [3].

From social media a number of platforms have grown which aim to aid both citizen reports and tracking of the crisis. One of the first major crises to make use of crowd-sourced information extensively was the Haiti earthquake of 2010. The earthquake claimed hundreds of thousands of lives and destroyed much of the infrastructure and buildings in the region [4]. However, it was also one of the initial deployments of the Ushahidi project [5] to assist with the crisis response.

Ushahidi [6] is an ever growing platform that utilizes crowdsourcing for crisis response. Originally built for the Kenyan elections the crisis map housed SMS reports sent by users to Ushahidi volunteers who would verify and place them on the map. By the time of the Haitian earthquake, Ushahidi was integrated with social media and became Crowdfmap, a stand-alone platform that any developer can deploy to collaboratively map crisis events through users 'checking-in' and leaving reports. Ushahidi also incorporates the SwiftRiver platform, which is utilized by FirstToSee [7], for fast, real-time, data analysis and the recently released CrisisNET which provides a consolidated source of crisis data [8]. Ushahidi is now a collection of both hardware and software resources that can be utilized in a crisis.

By building on the lessons learnt, such as the difficulties in classifying information accurately [9], from Ushahidi came the Standby Task Force. The Standby Task Force is a group of volunteers that offer, amongst other things, semi-automatic classification of crisis data through a team known as the MicroMappers [10], [11]. Tweets are collected automatically but then forwarded to the volunteers who classify the tweets manually.

AIDR (Artificial Intelligence for Disaster Response) [12] is an extension of this idea but aims to use artificial intelligence to automatically classify microblog messages and has been shown to achieve accuracy of up to 80% when classifying informative versus non-informative tweets; however, even in this case the classification for the training sets must still be done by humans.

In the midst of the 2011 Queensland Floods the engagement of the public with social media, and the ability of them to not only engage with their friends and associates but also with law enforcement agencies (LEAs) and other relief agencies proved to be crucial. The @QPSMedia Twitter account became a trusted source for situational awareness information while the #qldflood hashtag generated discussion both around the topic of the floods and provided support for those looking to engage in and coordinate fundraising and relief efforts [1].

The American Red Cross has also released a series of its own apps mainly to help citizens in crises [13]. Further, they provide a gamified volunteer app in which volunteers receive information and instructions on the help and support that they

can give whilst earning badges and other rewards. Google also offers its own crisis response system [14] and has recently integrated its Google Now service with Twitter [15] in order to provide Tweets that are relevant to the users' location and the current crisis situations that they may need to be aware of.

Crowdhelp [16], [17] is a tool which combines a gateway for public reporting with a service layer that can be used by disaster management professionals accessed both as an app and through a website. The app has a strong health focus and uses the crowd-sourced inputs for triage operations in order to prioritize the treatment of patient and casualties. Crowdhelp also uses the machine learning platform WEKA [18] to cluster the data and enable the analysis of the features of this data in relation to these clusters.

Nevertheless, the problem that remains is not how to extract information from social media but how to assess the utility of these posts and utilize them to support an effective crisis response [19], exactly the same problem big data faces. That is, how do we approach the challenge of extracting meaning from these posts [20] and, further, meaning that is relevant to both crisis responders and LEAs? This is where a system such as ATHENA can provide the means to detect and extract the social media posts and also to filter, analyze and turn them into actionable and useful information.

B. ATHENA Prototype System

One of the principal aims of ATHENA is to develop a suite of prototype software tools to assist in the management of the crisis situation. These tools will be composed of a crisis information processing centre (CIPC), a crisis mobile application, a crisis command and control intelligence dashboard (CCCID), and the ATHENA cloud.

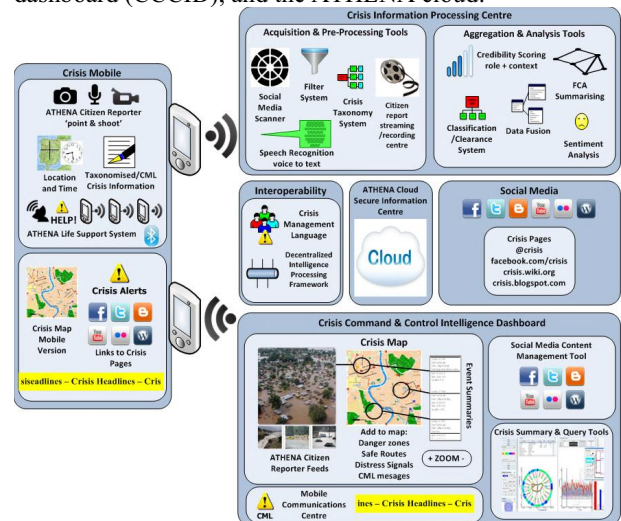


Fig. 1: The organization of the ATHENA system

The ATHENA system, as shown in Fig. 1, sources data from social media sites and through a crisis mobile application where information, including video, voice and text reports, is entered by citizens. The CIPC crawls and extracts data from social media platforms and ATHENA will also maintain its own social media pages to provide citizens with a trusted

resource and a place for interaction. Ultimately, the ATHENA system will be used as a crowdsourcing platform for collecting data directly related to the crisis.

The CIPC then fuses and processes the data ready for analysis. The analysis phase will make use of techniques such as natural language processing and text mining to produce summaries, judge sentiment and screen the content for credibility. This will be achieved by applying techniques such as Formal Concept Analysis (FCA), rule-based inference, and other clustering and classification methods. Further information on the CIPC and its functions is given in the next sections.

Once processed, this information will be disseminated through a number of channels to the public, LEAs and emergency responders. Summaries will be posted to the ATHENA social media pages and geo-located data will be presented in the mobile map. This map will house much of the information that has been received from the analysis phase and post it to the map. Building on ideas from Healthmap [21], CrowdHelp [16] and Ushahidi the map will contain key locations of incidents, safe routes through the city or disaster area, and cries and offers of help from citizens. A comprehensive version of the map will be replicated as part of the CCCID. The dashboard also displays further information showing timelines of events, key videos and images, crisis headlines and alerts and sentiment analyses of the public's reaction and the emergency response.

The ATHENA cloud acts as an intermediary between these interfaces, storing data generated by the crawlers, the social media sites and the results of the processed data. The cloud enables ATHENA to maintain a consistent, central data repository implementing clearance protocols to ensure that operationally sensitive data does not enter the public domain.

III. DATA INTEGRATION IN THE CRISIS INFORMATION PROCESSING CENTRE (CIPC)

The majority of the data integration and processing occurs in the CIPC. The CIPC is composed of a set of information acquisition and pre-processing tools and a set of aggregation and analysis tools (Fig. 2).

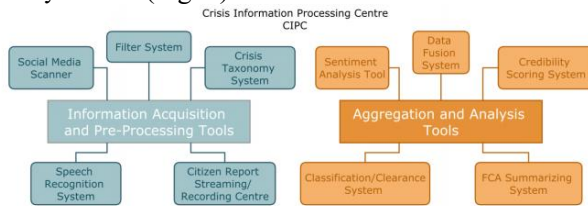


Fig. 2: The components of the CIPC

A. Information Extraction and Processing

Initially the CIPC must obtain data from social media related to the crisis or disaster in question. In ATHENA, data comes from crawling social media sites based on queries using specific hashtags or key phrases. ATHENA also has its own social media profile pages where people can post in reply to official information or direct information towards ATHENA.

The ATHENA mobile app will also allow the public to send information directly to the ATHENA. The results of these crawls will return relevant social media posts to which further processing is then applied.

ATHENA makes use of the SAS Information Retrieval Studio [22] and text analytics system [23] to process social media data. Hashtags can be extracted from the posts and contextual extraction can be used to extract concepts within posts such as keywords or more complex constructs as in detecting the phrase 'buildings are damaged' for the concept 'building damage'. Content categorization classifies posts into categories. For example, in a flood there may be categories describing the areas of flooding, evacuation orders and emergency response. Each of these posts can also be analyzed for sentiment which detects the author's feeling towards the current situation. The process is shown in Fig. 3.

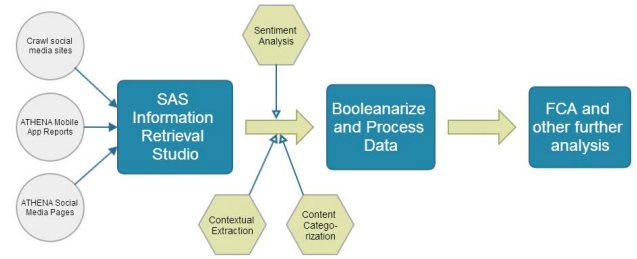


Fig. 3: The data processes within the CIPC

B. Booleanizing Data for FCA

One of the proposed applications within ATHENA is a Formal Concept Analysis (FCA) based summarizing system that will provide short summaries relating to ongoing developments within the crisis situation. In this section we present a brief introduction to FCA followed by the some examples of how we can process the data to fit the requirements for FCA.

1) Introduction to FCA

Formal concept analysis, as proposed by Wille and Gartner in the 1990s [24], is a classification technique for multidimensional data. In particular, it aims to classify objects, i.e., rows in the data matrix, in a hierarchical manner according to their attributes, i.e., the columns of the data matrix. The final outcome is a derived concept hierarchy that matches sets of attributes with sets of objects whereby going further down the hierarchy the conditions becomes more specific, that is, each object has to match more attributes. Each of these attribute-object sets is then known as a formal concept.

In order to compute a concept hierarchy, one must first have a data set consisting of objects and their attributes. In this case objects are likely to be tweets, Facebook posts, and other disaster reports made and collected about the current crisis. Each of these objects is then related to a number of attributes which may be keywords, categories, concepts, sentiment, places or timestamps extracted or inferred from the posts.

Computing the hierarchy requires a cross matrix to be formed. A cross matrix is the equivalent of a boolean matrix whereby each row describes an object and each column an attribute. A cross (X) is made in the corresponding matrix entry if that particular object has that particular attribute. An example cross matrix is shown in Table 1 where each row is an object and each column represents an attribute. A cross indicates the presence of attribute for that particular object.

The cross matrix shows that in FCA, there is not only a restriction that the data has to be multidimensional, there is also a restriction on the data type within each dimension, that is, it has to be able to be expressed as a boolean value, i.e., each object either has an attribute or it does not. However, real-world data often does not fall into these neat binary categories but takes on multiple forms. For example, there may be continuous variable, such as the sentiment score, or multi-category data that need transforming into boolean data, as will be the case if tweets contain multiple concepts or are classified into multiple categories. Therefore techniques are needed to manipulate these attributes in to the boolean format.

TABLE 1:EXAMPLE OF AN FCA CROSS-MATRIX WITH 10 OBJECTS AND SIX ATTRIBUTES

	a	b	c	d	e	f
1	X	.	.	.	X	.
2	.	X	.	X	X	X
3	X	.	X	.	.	X
4	X	X
5	.	X	X	.	.	.
6	X	.	.	X	.	X
7	.	.	X	.	X	.
8	X	.	X	.	X	.
9	.	.	.	X	X	.
10	X	X	.	.	.	X

2) Booleanarizing GPS locations

An example relevant to environmental disasters is how to process GPS location data for use with FCA. A tweet or report made using the mobile app will often have GPS location data reported as latitude and longitude coordinates. We may wish to make use of this data as attributes; however, individual coordinates are too fine-grained to form categories themselves. Therefore each pair of coordinates could be assigned to a particular attribute area and, further, areas do not have to be distinct but instead they may be contained inside or intersect with other areas.

Fig. 4 displays the town of Rockhampton, a town which was severely affected by the Queensland Floods of 2011. A simple example of booleanarizing this data would be that each grid square could represent an attribute and every object would be assigned to one of the areas based on its GPS coordinates, or even other inferred data if GPS locations are not available. A second, more hierarchical and complex method would involve overlapping areas whereby any object in area D would also have the attributes A and B but objects in

area B would not necessarily have to have the attribute for area D.

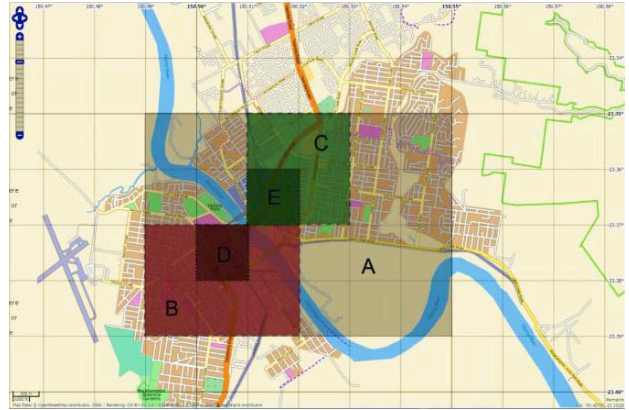


Fig. 4: A map grid of Rockhampton, an area severely affected by the Queensland Floods in 2011. Users' reported GPS locations can then be matched to a grid square which can be used as an attribute in FCA (map made in <http://www.openstreetbrowser.org>)

3) Sentiment scores for FCA

Continuous valued variables also cause problems for FCA, such as the sentiment score. Within the CIPC each tweet's sentiment score is calculated based on the text of the tweet. This can then either be translated into positive, negative, neutral or 'don't know' categories or the score can be used directly as a percentage. In this case tweets could be classified as < 20%, < 40%, < 50%, > 50%, > 60% or > 80%. This would lend itself to the hierarchical nature of FCA because a tweet with a score of less than 20% is also less than 40% and also less than 50% thus creating a hierarchy of sentiment scores. Combining this with the categorization means that using FCA we may be able to detect which categories or concepts are associated with positive or negative content.

IV. APPLICATIONS OF FCA IN CRISIS SITUATIONS

The previous section has shown examples of how ATHENA will take unstructured text from social media and other sources and process it into machine readable data that can be used for further analysis such as FCA. This section proposes how ATHENA will actually use FCA [25] to corroborate and summarize information from multiple sources and track how this changes over the duration of the crisis.

A. Summarising crisis information from social media postings

Single social media posts tend to only contain limited information due to the brevity of the social media format, i.e., tweets tend to focus on a single point rather than giving detailed information. In fact the same person may tweet multiple times about the same incident but each time describing a different facet of the situation. We want to use FCA to help to categorize these tweets (or other social media

TABLE 2: CROSS MATRICES FOR OUR TWEETS BEFORE AND AFTER THE FAULT-TOLERANCE WAS APPLIED. ATTRIBUTES ADDED THROUGH FAULT TOLERANCE ARE SHOWN IN GREY BOXES.

ID	Tweet	earthquake	building damage	epicentre	shake	casualties	earthquake	building damage	epicentre	shake	casualties
T1	My apartment was shaking just now. Think I'm close to the epicentre of this earthquake	X	.	X	X	.	X	.	X	X	.
T2	In the street now, seems like many buildings are damaged and people are injured in the street	.	X	.	.	X	.	X	.	.	X
T3	Earthquake reported in San Francisco. Houses and buildings were shaking	X	.	X	X	.	X	.	X	X	.
T4	Think I'm near the epicentre, everything just started to shake. So scared.	.	.	X	X	.	X	.	X	X	.
T5	Reports that the earthquake has damaged numerous buildings and that several casualties have been taken to hospital	X	X	.	.	X	X	X	.	.	X
T6	Seeing ambulances taking away several casualties caused by damage to the buildings	.	X	.	.	X	X	X	.	.	X
T7	Walking around here and seeing so many injured people laying on ground	X	.	X	.	.	X

posts) so that they can be used for summary information; however, one of the drawbacks of this brevity is that when we convert the data into the required boolean format is it likely to result in a sparse cross matrix. This is since each tweet matches only a few attributes (compared to the total number of attributes) resulting in a large number of formal concepts. Therefore, methods that classify the tweets accurately but provide a fewer number of formal concepts are sought.

Our first proposed method is based on the idea of reducing the attribute set by increasing the scope of each attribute. That is, for each keyword attribute expand each keyword to a set of synonyms whereby the object has the attribute if it matches any of the synonyms. The process of contextual extraction via SAS provides a natural way framework to construct the synonyms. For example, by defining a concept, such as 'earthquake' matching terms may then include 'earthquake', 'quake', 'tremor', 'tremblor' or 'seismic event' and any post matching these terms may be assigned the attribute 'earthquake'. Doing this for multiple concepts will reduce the size of the attribute set.

The second approach is one of fault-tolerance [26], a relaxation in the formal context restrictions, that is, as long as the object is able to match most of the attributes above some threshold then it can be considered as part of the context. The threshold in this case is likely to be set quite low, perhaps just one missing attribute, because we expect the number of attributes per object to be already low, especially if we have followed the attribute reduction procedure as proposed above.

Table 2 shows two cross matrices one before and one after the fault-tolerance process. Consider the attributes of three of the formal concepts formed from the cross matrix on the left: {casualties}, {earthquake}, {shake, epicentre}, {earthquake, epicenter, shake}, {earthquake, building damage, casualties} and {building damage, casualties}. The concept with attributes {earthquake, epicenter, shake} is associated with T1 and T3 but T4 has the attributes epicenter and shake but not earthquake. Therefore adding T4 to this formal concept during

the fault tolerance process reduces the number of formal concepts by one. Similar steps are followed for the formal concepts with attributes {earthquake, building damage, casualties} and {building damage, casualties}.

Table 2 and Fig. 5 show an example of how a combined synonym and fault-tolerant approach (initial data from Pensa & Boulicaut [26]) would alter the cross-matrix and the subsequent lattice. The fault-tolerant approach adds three extra 'X's to the cross matrix which reduces the number of concepts from 8 to 6. Thus the approach produces a concise lattice and set of concepts which aids interpretability. In the example the main concepts are reduced to {casualties, building damage}, {casualties, building damage, earthquake}, {earthquake, shake, epicentre}.

B. Monitoring crisis dynamics

The dynamic nature of crisis situations means that new data is arriving as the situation progresses as a result of LEAs' and emergency responders' actions and as well as the natural dynamics of the situation. However, FCA is normally applied to a static snapshot of data. If a concept hierarchy is formed based on keywords or phrases then knowing the distribution of postings across the hierarchy at different time points will tell us the story of the developing situation through the number of objects contained in each formal context at different times.

For example, in an earthquake there is the initial earthquake followed by a number of aftershocks. Those at the epicentre of the earthquake may post about that location, or with those attached coordinates, with the keyword 'earthquake' and thus a formal concept composed of the location and word earthquake. Once the aftershocks start the number of places which are mentioned in combination with earthquake will increase and each form their own formal context. Using FCA in this manner will allow LEAs and emergency responders to track the expanding impact area of the earthquake.

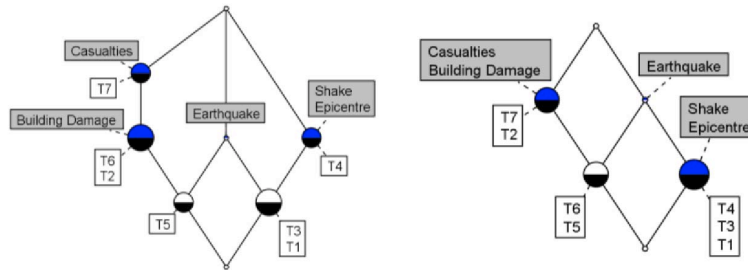


Fig.5: The corresponding concept lattices that match the cross matrices shown in Table 2

V. CONCLUSIONS

The ATHENA project will bring together the public and LEAs through social media to coordinate actions and responses to various crisis situations. It will empower citizens to be part of the response effort and improve LEAs' situational awareness by tapping into this previous under-utilized resource. ATHENA will use multiple state-of-the-art natural language processing technologies to gather information and then apply techniques such as formal concept analysis and sentiment analysis to make sense of this information. This paper has firstly provided an overview of the ATHENA project and discussed some similar systems for crisis management. It has then gone on, in the context of some exemplar natural disaster scenarios, to propose a number of methods for booleanizing the types of data the ATHENA project might encounter including geographic and sentiment scores. Two methods for conducting an FCA-based analysis were also put forward including a fault tolerance approach which utilises an initial attribute reduction process through synonym matching and a method for tracking the dynamics of the crisis situation in terms of the frequency of object per concept over time. These techniques will then eventually feed into the automated summaries to provide actionable information for LEAs within the crisis command and control intelligence dashboard.

ACKNOWLEDGEMENT

This work was funded through the FP7 European project ATHENA (FP7-SEC-2012.6.1-30)

REFERENCES

- [1] A. Bruns, J. Burgess, K. Crawford, and F. Shaw, "#qldfloods and @QPSMedia: Crisis communication on Twitter in the 2011 south east Queensland floods," Brisbane, 2012.
- [2] D. Yates and S. Paquette, "Emergency knowledge management and social media technologies: A case study of the 2010 Haitian earthquake," *Int. J. Inf. Manage.*, vol. 31, no. 1, pp. 6–13, Feb. 2011.
- [3] D. Laney, "The Importance of Big Data: A Definition," *Gartner*, 2012. [Online]. Available: <http://www.gartner.com/resId=2057415>.
- [4] J. Heinzelman and C. Waters, "Crowdsourcing crisis information in disaster-affected Haiti," 2010.
- [5] O. Okolloh, "Ushahidi, or 'testimony': Web 2.0 tools for crowdsourcing crisis information," *Particip. Learn. action*, no. January, pp. 65–70, 2009.
- [6] Ushahidi, "Ushahidi," 2014. [Online]. Available: <http://www.ushahidi.com/>. [Accessed: 07-Jul-2014].
- [7] Puget Sound, "FirstToSee: Emergency Support System," 2014. [Online]. Available: <http://firsttosee.org>. [Accessed: 07-Jul-2014].
- [8] Ushahidi, "CrisisNET," 2014. [Online]. Available: <http://crisis.net/>. [Accessed: 07-Jul-2014].
- [9] N. Morrow and N. Mock, "Independent evaluation of the Ushahidi Haiti project," *Dev. Inf. Syst. Int.*, vol. 8, 2011.
- [10] P. Meier, J. Lucas, J. Mackinnon, and D. L. Gonzalez, "MicroMappers," 2014. [Online]. Available: <http://micromappers.com/>. [Accessed: 07-Jul-2014].
- [11] D. MacKenzie, "Aftermath of a typhoon," *New Sci.*, vol. 220, no. 2943, pp. 6–7, Nov. 2013.
- [12] M. Imran, C. Castillo, J. Lucas, P. Meier, and S. Vieweg, "AIDR: Artificial intelligence for disaster response," *Proc. companion Publ. 23rd Int. Conf. World wide web companion*, pp. 159–162, 2014.
- [13] American Red Cross, "Red Cross Mobile Apps," 2014. [Online]. Available: <http://www.redcross.org/prepare/mobile-apps/>. [Accessed: 07-Jul-2014].
- [14] Google, "Google Crisis Response," *Google Crisis Response*, 2014. [Online]. Available: <http://www.google.org/crisisresponse/index.html>. [Accessed: 07-Jul-2014].
- [15] M. Honan, "Google's Disaster Alerts Will Now Include Tweets From the Affected," *Wired*, 04-Jun-2014. [Online]. Available: <http://www.wired.com/2014/06/google-twitter-data-sharing/>. [Accessed: 07-Jul-2014].
- [16] L. I. Besaleva and A. C. Weaver, "CrowdHelp: application for improved emergency response through crowdsourced information," in *Proceedings of the 2013 ACM conference on Pervasive and ubiquitous computing adjunct publication - UbiComp '13 Adjunct*, 2013, pp. 1437–1446.
- [17] L. I. Besaleva and A. C. Weaver, "Applications of Social Networks and Crowdsourcing for Disaster Management Improvement," *2013 Int. Conf. Soc. Comput.*, pp. 213–219, Sep. 2013.
- [18] M. Hall, E. Frank, G. Holmes, B. Pfahringer, P. Reutmann, and I. H. Witten, "The WEKA data mining software: an update," *SIGKDD Explor.*, vol. 11, no. 1, 2009.
- [19] S. McClendon and A. C. Robinson, "Leveraging Geospatially-Oriented Social Media Communications in Disaster Response," *Int. J. Inf. Syst. Crisis Response Manag.*, vol. 5, no. 1, pp. 2–11, 2012.
- [20] A. MacEachren and A. Robinson, "Geo-twitter analytics: Applications in crisis management," *25th Int. Cartogr. Conf.*, pp. 3–8, 2011.
- [21] C. C. Freifeld, K. D. Mandl, B. Y. Reis, and J. S. Brownstein, "HealthMap: global infectious disease monitoring through automated classification and visualization of Internet media reports," *J. Am. Med. Inform. Assoc.*, vol. 15, no. 2, pp. 150–7, 2008.
- [22] SAS Software, "SAS Information Retrieval Studio." 2014.
- [23] G. Chakraborty, M. Pagolu, and S. Garla, *Text Mining and Analysis: Practical Methods, Examples, and Case Studies Using SAS*. SAS Institute, 2013.
- [24] B. Ganter and R. Wille, *Formal Concept Analysis: Mathematical Foundations*. New York: Springer Berlin Heidelberg, 1999.
- [25] R. Wille, "Formal concept analysis as mathematical theory of concepts and concept hierarchies," in *Formal Concept Analysis*, Berlin, Heidelberg: Springer, 2005, pp. 1–33.
- [26] R. Pensa and J. Boulicaut, "Towards fault-tolerant formal concept analysis," *AI* IA 2005 Adv. Artif. Intell.*, pp. 212–223, 2005.