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Mapping the Geography of Social Networks

Nazanin Khalili, Jo Wood and Jason Dykes

giCentre, School of Informatics, City University London EC1V 0HB

Tel.+44 (0)20 7040 0146 Fax +44 (0)20 7040 8584

{ nazanin.khalili-shavarini.1 | jwo | jad7 } @soi.city.ac.uk

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1. Introduction

Social relations and interaction patterns are visualised in node link graphs in traditional social network maps (Scott 1991, Wasserman and Faust 1994, Wellman and Berkowitz, 1988). The resultant network graphs frequently alter the geometric relations present in the real world in order to emphasize the connectivity and overall view of the networks. Whilst a node's position has considerable potential for carrying information regarding network pattern and structure, no *spatial* information is usually encoded. Location is an important spatial property of social entities (Wellman, 1996) and integrating that information with social network data has the potential of revealing insights into hidden patterns behind communities. The advent of Web 2.0 and popularity of online social networks have resulted in masses of voluntarily submitted locational information being available for study and analysis. Much of this has a geographic component described as Volunteered Geographic Information or VGI by Goodchild (2007). The abundance of VGI provides opportunities for analysing the geography of social networks that has not been used to its full advantage yet and we are interested in visualizing these geographies.

2. Geography in Social Networks

Whilst there is scope for determining multi geographies from large numbers of volunteers the process is by no means straightforward. In reality people are associated with multiple physical locations and VGI provides data through which these might be determined. For example, online geo social networks such as *yelp*¹, *flickr*² and *Gypsii*³ enable us to associate users with home town, point of interest (POI), work place, geo located digital documents, etc. While attempts have been made in the past to relate geography to social entities, (Liben-Nowell, *et al*, 2005, Escher, 2007, Wellman, 1996) they have tended to focus on one specific location for each node, confining members to a bounding box of a city. This naïve geography although useful for variety of purposes (i.e. small world phenomena, analysis of scientific collaboration and friendship network) is of limited or no use for analysis of multiple locations associated with a social entity. This research takes advantage of the wasted geographies in graph presentation of social networks (Viegas and Donath, 2004) visualization and geovisualization techniques (Henry *et al*, 2008, Cui *et al*, 2008 and Henry and Fekete, 2007) for studying and modelling the multi-geographies accessible through VGI.

¹ <http://www.yelp.com>

² <http://www.flickr.com>

³ <http://www.gypsii.com>

3. Dataset Requirements

A number of appropriate candidate data set exist for this study. Raper (2008) listed 24 recent geo social sites in his blog⁴ (17/06/08). Five of these are considered according to the following criteria:

According to the representative sites summarised in table 1 a large number of members (the order of 20,000) are essential requirements in obtaining a representative sample of online socialisers. Secondly, in order to reinforce generalisation of inferences geographically local sites are excluded. The availability of publicly accessible information regarding spatial data (e.g. hometown, POI, workplace, geolocated digital photographs, etc.) and relational data (e.g. public friendship network) are also required. Finally, an Application Programming Interface (API) through which the data may be accessed and manipulated is essential.

The sources listed in Table 1 contain both relational and spatial elements. The table shows that *flickr* can satisfy all the assessed research requirements quite successfully. It is an appropriate and interesting dataset for a number of reasons. Firstly, it contains large number of members and geotagged photos (68 million by Oct 2008) distributed around the world. Secondly the photo collections contain geographic information about members' locations and their uploaded pictures. Thirdly from the social network perspective *flickr* members have a set of publicly available contacts, friends and family networks in their profiles. Finally, it provides an impressive API with potential for mashing up data and retrieving useful information for different needs.

Sites	Large Number	Geo distribution	Hometown	Multiple spatial information	Relational data	API
Yelp	+	-	+	+	+	-
TwitterVision	+	+	+	-	+	+
Flickr	+	+	+/-	+	+	+
Gypsii	-	-	+	+	+	-
POIfriend	+	-	+	+	-	-

Table 1. Assessment results of the selected sites according to research requirements

4. Visualization Requirements

A Java application was developed through *flickrj* API⁵ in order to extract the required spatio-social data from *flickr* database. The results are summarised in Table 2.

Spatial Data	Non Spatial Data	Relational Data
(lat, long) for uploaded photos Location of posters (City level)	Number of geo tagged photos Photo Id Photo accuracy Poster's user name Poster's user id	List of public friends of a given poster

Table 2. List of retrieved data from *flickr* database sorted in three categories.

⁴ <http://isblogs.soi.city.ac.uk/staff/raper>

⁵ <http://flickrj.sourceforge.net/>

An extensive evaluation of appropriate visualization packages including those designed for social network analysis was conducted according to the following requirements:

- R1.** Visualize relational / network data
- R2.** Visualize spatial data
- R3.** Calculate social network properties
- R4.** Calculate statistical properties of data
- R5.** Visualize large networks
- R6.** Develop interactive visualizations for enabling exploratory analysis of data
- R7.** Provide developer with flexibility in design (not being a menu driven package)
- R8.** Provide books, user manuals, tutorials or discussion boards for users.

Assessment results of the sites according to the criteria mentioned above are summarised in Table 3. As can be inferred two visualization development environments have been found as the most promising tools for visualization of spatio-social data: *Prefuse*⁶ and *Processing*⁷.

Sites	Relational Data	Spatial Data	SNA Properties	Statistical Properties	Large Networks	Interactivity	Flexibility	Learning Support
Many Eyes	+	-	-	-	-	+/-	-	+
Prefuse	+	+	-	+	+	+	+	+
Processing	+	+	+	+	+	+	+	+
Improvise	+	+	-	-	?	+	-	-
Pajek	+	+/-	+	+	+	-	-	+
Ucinet	+/-	+/-	+	+	+/-	-	-	+

Table 3. Assessment results of the visualization packages.

5. Flickr Friendship Network

In accordance with the requirements identified and considering the size of the *flickr* database our analysis was limited to data sets with the following criteria:

- Users who have geo tagged photos in their collections.
- Photos with the highest available locational accuracy (accuracy level 16).
- Photos uploaded between 9/12/06 to 09/12/08. 15 photos were randomly selected on daily basis during the above two year sampling period.

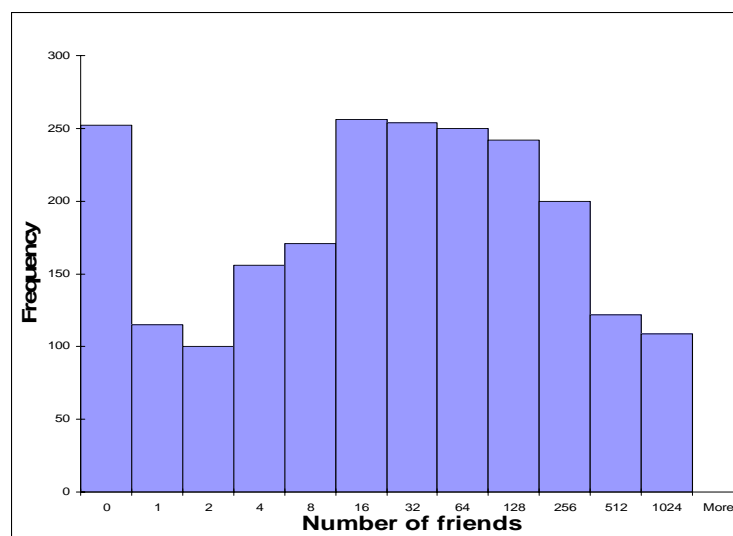


Figure 1. Frequency histogram for number of friends in *flickr* database.

⁶ <http://prefuse.org>

⁷ <http://processing.org>

Figure 1 shows the frequency histogram of the 2231 members who uploaded 12850 geotagged photos during the two year sampling period. The friendship network of *flickr* members follows a *bimodal* distribution with a large population of members with no friends and second population with approximate *log-normal* distribution. The unexpected number of users with 0 and very high numbers of friends indicate the unpredictable behaviour of social entities that can be affected by different factors e.g. exploring the site, limitations on the maximum number of friends etc. On average *flickr* users have 96 friends. The networks of 20 randomly selected members of *flickr* are visualized with *prefuse* and demonstrated in Figure 2 as indicative of the typical patterns of *flickr* friendship networks. Through the experiment became clear that the expectations suggested by the assessment criteria (Table 3) were met successfully in practice and can be concluded that the result of the experiments in practice and with *flickr* sample data are consistent with the assessment and evaluation conducted in section 4. Current work is investigating *processing* and visualizing the same data set with a *processing* application.

As can be seen the network is neither Small World (Watts and Strogatz, 1998) nor Scale-Free (Barabasi, et al, 2003) and the friendship network grows exponentially. Moreover, in the network of only 20 members without any spatial information included and with one of the most effective force directed layout algorithms (Fruchterman and Reingold, 1991) the layout is cluttered. This confirms the fact that, modelling and exploring the geographical layouts of large networks of this type need novel methods to be developed and new design decisions to be made. Therefore, the aim of this ongoing work is to overcome the challenge of developing spatio-social network maps that can be used effectively in identifying social and spatial relations within large data set. The developed maps are also expected to facilitate the evaluation of the role of geographical proximity in online interactions and friendship patterns.

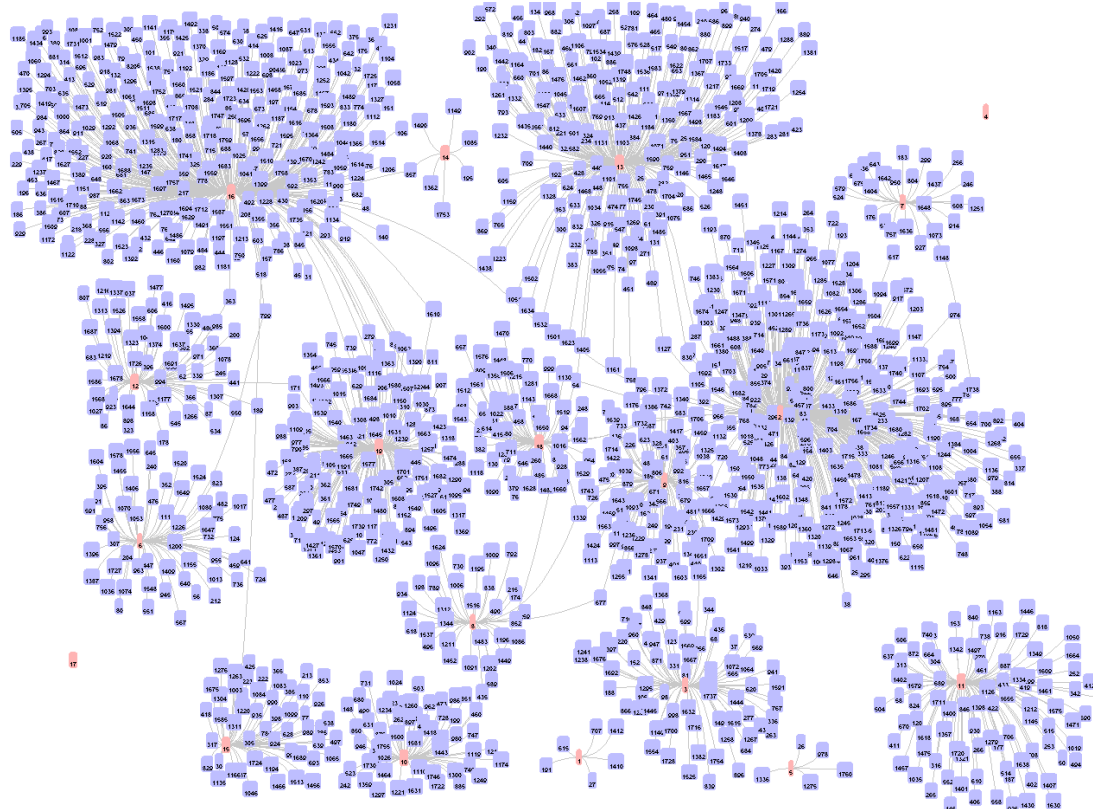


Figure 2. Social network of randomly selected *flickr* members. This visualization excludes the geographical layout. Nodes are laid out according to FruchtermanReingold algorithm (Fruchterman and Reingold, 1991).

6. Conclusion

This ongoing doctoral research aims at determining factors that relate to locational uncertainties of social entities in spatial social networks. This paper argues that VGI in social network context have the challenging properties of being large and multivariate. Consequently, the existing naïve geography of confining social entities in bounding box of a city is not adequate for analysis of multiple locations associated with a social entity. We conclude that the available VGI provide scope for exploring the geographies of social networks through spatial social network maps that support exploration of locational data as well as online relationships and patterns and we have identified data sets and technologies through which this can be achieved. Node duplication technique (Henry, et al, 2008) as a potential solution for visualizing spatio-social relations in a spatially structured social group will be investigated. In addition, privacy issues which might be raised as a consequence of developing new knowledge through the study, analysis and synthesis of VGI will also be considered in due time.

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Biography

Nazanin Khalili Shavarini is a second year PhD Candidate at the giCentre, City University London with research interests in visualization and geo social networks. She graduated from Tehran Azad University in 2005 in Computer Hardware Engineering and has an MSc in Information Systems and Technology from City University London.

Jo Wood and Jason Dykes are senior lecturers in geographic information at the giCentre, City University London with interests in geovisualization.