A COMPUTATIONAL ANALYSIS OF COLLECTIVE DISCOURSE

Vahed Qazvinian  
Department of EECS  
University of Michigan  
Ann Arbor, MI, 48109  
vahed@umich.edu

Dragomir R. Radev  
School of Information  
Department of EECS  
University of Michigan  
Ann Arbor, MI, 48109  
radev@umich.edu

ABSTRACT
This paper is focused on the computational analysis of collective discourse, a collective behavior seen in non-expert content contributions in online social media. We collect and analyze a wide range of real-world collective discourse datasets from movie user reviews to microblogs and news headlines to scientific citations. We show that all these datasets exhibit diversity of perspective, a property seen in other collective systems and a criterion in wise crowds. Our experiments also confirm that the network of different perspective co-occurrences exhibits the small-world property with high clustering of different perspectives. Finally, we show that non-expert contributions in collective discourse can be used to answer simple questions that are otherwise hard to answer.

INTRODUCTION
Collective behavior refers to social processes that are not centrally coordinated and emerge spontaneously (Blumer 1951). This definition distinguishes collective behavior from group behavior in a number of ways: (a) collective systems involve limited social interactions, (b) membership is fluid, and (c) it generates weak and unconventional norms (Smelser 1963). Collective behavior is normally characterized by a complex system (Miller & Page 2007). A complex system is a system composed of interconnected parts (agents, processes, etc.) that as a whole exhibit one or more properties called emergent behavior. The emergent behavior, which is not obvious from the properties of the individuals, is called to be nonlinear (not derivable from the summations of the activity of individual components).

Nonlinear behavior has been widely observed in nature in the past. Gordon (1999) explains how harvester ants achieve task allocation without any central control and only by means of continual adjustment. Moreover she argues that the cooperative behavior in the ant colony merely results from local interactions between individual ants and not a central controller. For instance, in ant colonies individual members react to local stimuli (in the form of chemical scent) depending only on their local environment. In the absence of a centralized decision maker, ant colonies exhibit complex behavior to solve geometric problems like shortest paths to food or maximum distance from all colony entrances to dispose of dead bodies.

Self-organized behavior is not specific to ants. Schools of fish, flocks of birds, herd of ungulate mammals are other examples of complex systems among animal groups (Fisher 2009). Similarly pedestrians on a crowded sidewalk exhibit self-organization that leads to forming lanes along which walkers move in the same directions (Boccara 2010). It is argued that all examples of complex systems exhibit common characteristics:
1. They are composed of a large number of inter-connected parts (i.e., agents)
2. The system is self-organized in that there is not central controller.
3. They exhibit emergent behavior: properties seen in the group but not observable

In social sciences, a lot of work has been done on collective systems and their properties (Hong & Page 2009). However, there is only little work that studies a collective system in which individual members collectively describe an event or an object. In our work, we focus on the computational analysis of collective discourse, a collective behavior seen in interactive content contribution in online social media (Qazvinian & Radev 2011).

In this paper, we show that collective discourse exhibits diversity of opinions, a property that is defined by (Surowiecki 2004) as a necessary criterion for wise crowds.

BACKGROUND
Previously, it has been argued that diversity is essential in intelligent collective decision-making. Page (2007) argues that the diversity of people and groups, which enables new perspectives, leads to better decision making. He finds that the diversity of perspectives in a collective system is associated with higher rates of innovation and can enhance the capacity for finding solutions to complex problems. Similarly, Hong & Page (2004) show that a random group of intelligent problem solvers can benefit from diversity and outperform a group of the best problem solvers.

Prior work has also studied the diversity of perspectives in content contribution and text summarization. In prior work on evaluating independent contributions in content generation, Voorhees (1998) studied IR systems and showed that relevance judgments vary significantly between humans but relative rankings are
more stable across annotators. Similarly, van Halteren & Teufel (2004) designed an experiment, which asked 40 Dutch students and 10 NLP researchers to summarize a BBC news report, resulting in 50 different summaries. They calculated the Kappa statistic (Carletta 1996, Krippendorff 1980) and observed high inter-judge agreement, suggesting that the task of atomic semantic unit (factoid) extraction can be robustly performed in naturally occurring text.

The diversity of perspectives and the unprecedented growth of the factoid inventory have influenced research areas in Natural Language Processing such as text summarization and paraphrase generation. Summarization evaluations are performed by assessing the information content with respect to salience and diversity in the summaries that are generated automatically (Spärck-Jones 1999, van Halteren & Teufel 2003, Nenkova & Passonneau 2004).

Leveraging the diverse range of perspectives has also played a critical role in developing new paraphrase generation systems by providing massive amounts of data that is easily collectable. For instance, Chen & Dolan (2011) performed a study and collected highly parallel data, used for training paraphrase generation systems from descriptions that participants wrote for video segments from YouTube. Such parallel corpora of document pairs that represent the same semantic information in different languages can be extracted from user contributions in Wikipedia and be used for learning translations of words and phrases (Yih, Toutanova, Platt & Meek 2011).

**COLLECTIVE DISCOURSE**

With the growth of Web 2.0, millions of individuals involve in collective discourse. They participate in online discussions, share their opinions, and generate content about the same artifacts, objects, and news events in Web portals like amazon.com, epinions.com, imdb.com and so forth. This massive amount of text is mainly written on the Web by non-expert individuals with different perspectives, and yet exhibits accurate knowledge as a whole.

In social media, collective discourse is often a collective reaction to an event. A collective reaction to a well-defined subject emerges in response to an event (a movie release, a breaking story, a newly published paper) in the form of independent writings (movie reviews, news headlines, citation sentences) by many individuals. To analyze collective discourse, we perform our analysis on a wide range of real-world datasets.

**Corpus Construction**

An essential step and an important contribution in our work is gathering a comprehensive corpus of datasets on collective discourse. We focus on social media consisting of independent contributions of many individuals. Furthermore, we focus on topics corresponding to specific items and events as opposed to issues that are evolving and diffuse either in time or scope such as the economy or education. Table 1 lists the set of collective discourse corpora that we have analyzed as well as the number of datasets and average number of documents in each of them. In the following, we further explain each of these collective discourse corpora.

| Dataset         | #clusters | average #docs |
|-----------------|-----------|---------------|
| Movie reviews   | 100       | 965           |
| Microblogs      | 15        | 110           |
| News headlines  | 25        | 55            |
| Citations       | 25        | 52            |

Table 1. Number and size of collective discourse datasets studied in this paper.

**Movie Reviews**

The first collective discourse that we are interested in analyzing is the set of reviews that non-expert users write about a movie. The set of online reviews about an object is a perfect case of collective human behavior. Upon its release, each movie, book, or product receives hundreds and thousands of online reviews from non-expert Web users. These reviews, while discussing the same object, focus on different aspects of the object. For instance, in movie reviews, some reviewers solely focus on a few famous actors, while some discuss other aspects like music or screenplay.

To study collective discourse in movie reviews, we collected all the user reviews for 100 randomly selected movies from the top 250 movies list in the Internet Movie Database (IMDB). For each of these 100 movies, we also obtained plot keywords provided on the IMDB website. Our collected corpora consist of more than 96,500 user reviews posted for movies from 19 different genres.

The following excerpts are extracted from user reviews for the movie Pulp Fiction, and show how non-expert reviewers focus on different aspects of the movie.

"... starred by many well-known Actors, such as: John Travolta, Samuel L. Jackson, Uma Thurman, Bruce Willis and many. Directed by Quentin Tarantino, the eccentric Director ..."

"... Pulp fiction was nominated for seven academy awards and won only one for screen writing ..."

"... Shocking, intelligent, exciting, hilarious and oddly though-provoking. Best bit: Jackson’s Bible quote ..."

**Microblogs**

The second type of collective discourse that we study in our work is the set of tweets written about a news story. In addition to other advantages, using Twitter as a corpus of collective discourse does present unusual

http://www.imdb.com/chart/top
challenges. In Twitter, posts are limited to 140 characters and often contain information in an unusually compressed form.

First, we use the set of tweets collected by (Qazvinian, Rosengren, Radev & Mei 2011) about Sarah Palin’s divorce rumor that was popular during the 2008 presidential election campaigns. This dataset contains tweets that are about this story and yet discuss it from different angles. For example, the following tweets are extracted from this dataset and reveal various facts about the story. One aspect is that a blogger has started the spread, and is threatened with libel suit. Another aspect is that the rumor has been debunked on Facebook.

“Palins lawyer threatens divorce blogger with libel suit, gives her the option of receiving the summons at her resid... [http://ow.ly/15JDO6]”

“@jose3030 Palin divorce is supposedly debunked on Facebook, but I think they are just spinning it, until they can announce it.”

“RT @mediatize: Sarah Palin uses Facebook to deny unsourced divorce rumors - [http://bit.ly/14Xy6h CH.]”

As our second Microblog dataset, we collected the tweets that talk about the cancellation rumors of 14 TV shows in August of 2011. For instance, one of our collected datasets is about the rumor that Charlie Sheen might go back to the TV show Two and a Half Men.

“Charlie Sheen Claims ‘Discussions’ About Returning to ‘Two and a Half Men’: In Boston for his national tour, C... [http://bit.ly/hJbOWf]”

Charlie Sheen “Two And A Half Men” Return Not Happening: Report [http://dlvr.it/LCTkd]”

News Headlines
Another collective discourse is seen when a story breaks and various news agencies write stories about it. These stories all talk about the story, but view it from different perspectives.

We collected 25 news clusters from Google News2. Each cluster consists of a set of unique headlines about the same story, written by different sources. The following example shows 3 headlines in our datasets that are about hurricane Bill and its damage in Maine.

“Hurricane Bill sweeps several people into ocean.”

“7-year-old girl swept away by Bill wave dies after rescue.”

“Maine ranger: wave viewers didn’t heed warnings.”

Citation Sentences
The final collective discourse example that we study is the set of citation sentences that different scholars write about a specific paper. A citation sentence to an article, P, is a sentence that appears in the literature and cites P. Each citation to P may or may not discuss one of P’s contributions.

For example, the following set of citations to Eisner’s work (Eisner 1996) illustrate the set of factoid about this paper and suggest that different authors who cite a particular paper may discuss different contributions (fatoids) of that paper.

In the context of DPs, this edge based factorization method was proposed by (Eisner, 1996).

Eisner (1996) gave a generative model with a cubic parsing algorithm based on an edge factorization of trees.

Eisner (1996) proposed an $O(n^3)$ parsing algorithm for PDG.

If the parse has to be projective, Eisner’s bottom-up-span algorithm (Eisner, 1996) can be used for the search.

Other Collective Discourse Datasets
The study of collective discourse helps us understand new aspects of an object that are hard to identify with a single authoritative view. Collective discourse examples are not limited to the datasets that we have collected. For instance, studying a complete set of introductions about PageRank enables us to learn about its important aspects such as the algorithm, the damping factor, and the Power method, as well as aspects that are less known such as its use in 1940s (Franceschet 2010). Similar examples exist in different TV show synopsis, book descriptions, story narrations and many more.

DIVERSE PERSPECTIVES
In social sciences, a perspective is defined as a map from reality to one’s internal language, which is used to describe millions of objects, events, or situations (Page 2007). Each word in the internal language refers to a concept (factoid) that can be expressed by means of a spoken language using various words or phrases (nuggets). More accurately, a factoid is an atomic semantic unit, which can be represented using different phrasal information units or nuggets (Qazvinian & Radev 2011, van Halteren & Teufel 2003).

For instance, the “death of a 7-year-old girl” and “kid, 7, dies” are the same factoids about the hurricane Bill story but represented differently (using different nuggets). Sweeping several people and warnings before the hurricane are some other factoids in the set of headlines about this story. These factoids show that different news reporters focus on different aspects of the hurricane story. Similarly, “Sarah Palin using Facebook to debunk the rumor” is a factoid in the microblog dataset, and “a bible quote mentioned by Samuel Jackson” is a factoid that appears in the movie reviews about Pulp Fiction.
For the microblogs dataset, we asked two annotators to go over all the tweets and identify a set of factoids that represent different aspects of each rumor. We then manually marked each tweet with the factoid that is relevant to the tweet. Each factoid is usually covered by a number of tweets, and each tweet covers one or more factoids. However, we did not observe any tweets that cover more than 2 factoids in our datasets. The small number of factoids covered by each tweet is most likely due to the length limit enforced by Twitter on each post.

Table 2 lists the factoids extracted from the Sarah Palin divorce rumor dataset. This table shows that the 414 tweets discuss how “Facebook is used to debunk the rumor,” while the “libel suit against the blogger who started the rumor” is only mentioned in 24 tweets of the total 789 tweets.

To calculate the inter-judge agreement, we annotated 100 microblog instances on Sarah Palin twice, and calculated the statistic as

\[ \kappa = \frac{Pr(a) - Pr(\epsilon)}{1 - Pr(\epsilon)} \]

where \( Pr(a) \) is the relative observed agreement among the two annotators on the 10 factoids from Table 2 and \( Pr(\epsilon) \) is the probability that annotators agree by chance if each annotator is randomly assigning categories. Based on this formulation, we reach a value of 0.913 in \( \kappa \), and 93\% agreement between the two annotators.

We also annotated the set of citations and news headlines in the same fashion. Particularly, we asked two annotators to extract factoids for each of the 25 news and citation clusters, and then match individual documents (headline or citation sentence) with relevant factoids. Previously we have shown high agreement in human judgments for extracting factoids from these datasets (\( \kappa \approx 0.8 \)) (Qazvinian & Radev 2011).

Table 3 lists the average number of factoids for each collective discourse corpus. For the Movie reviews, there is an average of 131 factoids per movie, and for citations, headlines and microblogs, our annotators identify an average of 5, 7, and 3 factoids respectively.

**Diversity**

Surowiecki (2004) defines 4 criteria for a crowd to be wise: (1) people in the crowd should have diverse knowledge of facts (diversity); (2) people should act independently and their opinion should not be affected by that of others (independence); (3) people should have access to local knowledge (decentralization); and (4) a mechanism should exist to turn individual judgments into collective intelligence (aggregation).

Here, we present evidence that the individuals who engage in collective discourse have diverse perspectives and interpret things differently.

**Novelty and Redundancy**

To investigate the diversity of perspectives, we look at the frequency distribution of various factoids in different corpora by extracting the number of individuals that mention each factoid, \( f \), in the annotated clusters. Figure 1 shows the log-log scale cumulative probability distribution for these counts (i.e., the probability that a factoid will be mentioned by at least \( c \) different people) in all of our collective discourse corpora. This figure suggests that factoid mention frequencies exhibit a highly skewed distribution with many factoids mentioned only once and a very few factoids mentioned by a large number of people. For instance, in the Pulp Fiction example, “Bruce Willis” and “Quentin Tarantino” are very popular factoids and most reviewers mention them, while “Rene Beard”, “Frank Whaley” (two other actors), or “Jackson’s bible quote” are among many factoids that are not as frequently mentioned.

**SMALL-WORLD OF FACTOIDS**

2We admit that the set of cast names and plot keywords provided by IMDB does not include all the factoids about the movie. However, since creating gold standard data from complete user reviews is fairly arduous, and we did not pursue manual annotations for movies.

| Factoid     | #tweets | Perspective description                  |
|-------------|---------|-----------------------------------------|
| FB          | 414     | debunked on Facebook                    |
| FAMILY      | 106     | family values                           |
| ALASKA      | 87      | Alaska report’s evidence                |
| QUIT        | 72      | resignation and divorce                 |
| AFFAIRS     | 58      | affairs                                 |
| GAY         | 36      | gay marriage ban                        |
| CAMP        | 36      | her camp denies the rumor               |
| MONTANA     | 33      | moving to Montana                       |
| LIBEL       | 24      | libel suit against the rumor            |
| BLOG        | 19      | blogger who started the rumor           |
|             |         |                                         |

Table 2. Different factoids extracted from the Palin dataset with the number of tweets that mention them, and short descriptions.

| Dataset     | Number of factoids |
|-------------|--------------------|
| Movie reviews | 131.31 ± 52.67     |
| Microblogs   | 2.93 ± 2.05        |
| News headlines | 7.48 ± 4.02       |
| Citations    | 5.48 ± 1.96        |

Table 3. Average number of factoids in various collective discourse corpora.
nodes if the corresponding factoids have been mentioned together in at least 10 documents. Using these networks, we would like to investigate whether there are many factoid pairs that co-occur in individual user contributions, and whether there are communities of factoids that co-occur more frequently than others. For each network, we use the same number of nodes and edges and generate a random network using the Erdős–Rényi model, which sets an edge between each pair of nodes with equal probability, independently of the other edges (Erdős & Rényi 1960).

Table 4 lists the average clustering coefficient ($C$) and the average shortest path length ($\ell$) in the networks built using factoid co-occurrences. This table confirms that the clustering coefficient in the factoid networks is generally significantly greater than random networks of the same size. Moreover, this table confirms that the average shortest paths in the random networks are small.

Ferrer i Cancho & Solé (2001) and Motter, de Moura, Lai & Dasgupta (2002) perform similar experiments and show that the word co-occurrence and word synonymy networks have small-world properties. However, we believe that this is the first work that shows the small-world effect in human language at the factoid level (network of concepts). This finding further justifies the conclusion made by (Motter et al. 2002), who emphasize that human memory is associative (i.e., information is retrieved by connecting similar concepts) in which the small-world property of the network maximizes the retrieval efficiency. More precisely, high clustering of the network causes similar pieces of information to be stored together, and low shortest paths make very different pieces of information to be separated only by a few links, guaranteeing a fast search.

### WISE CROWDS

Previous work has studied crowd wisdom in online content contributions. Wikipedia for instance, has been named as an example of a successful collective effort. Kittur, Chi, Pendleton, Suh & Mytkowicz (2007) study user contributions in Wikipedia and suggest that the main workload is Wikipedia is driven by “common” users and that admin influence has dramatically decreased over years. Furthermore, Kittur & Kraut (2008) show that adding more editors to an article results in higher article quality when appropriate coordination techniques are used. In this section, we present some evidence of wisdom in collective discourse that is not achievable from individuals or from smaller groups. In our experiments,
we try to answer a simple question about a movie just by using its set of reviews.

The question we try to answer is to find each movie’s genre. As the gold standard, we collected the genres for each of the 100 movies for which we had user reviews. Each movie is associated with a few (3-4) genres out of a total of 19 genre names.

To extract the list of possible genres for a movie, we match all the genre names against the reviews and rank them based on their relative frequency. More particularly, the score of each genre, \( g \) for a movie with \( N \) reviews (\( D_1 \ldots D_N \)) is calculated as

\[
S_g = \frac{\sum_{i=1}^{N} 1_{D_i \text{ mentions } g}}{N}
\]

Table 5 lists the top 10 genres retrieved for the movie “Avatar” from user reviews together with the score of each genre and the relevance according to the gold standard that we obtained from IMDB. This table shows an example in which all the 4 genre names for Avatar are among the 7 most frequently genres mentioned by non-expert users.

| Rank | Genre   | \( S_g \)  | relevance |
|------|---------|------------|-----------|
| 1    | action  | 0.241      | 1         |
| 2    | sci-fi  | 0.124      | 1         |
| 3    | war     | 0.105      | 0         |
| 4    | fantasy | 0.087      | 1         |
| 5    | history | 0.086      | 0         |
| 6    | animation | 0.062 | 0         |
| 7    | adventure | 0.051 | 1         |
| 8    | romance | 0.039      | 0         |
| 9    | drama   | 0.025      | 0         |
| 10   | family  | 0.023      | 0         |

Table 5. Top 10 genres extracted for the movie “Avatar” from user reviews.

To evaluate the ranked list of retrieved genre names, we use Mean Average Precision and F-score. The Mean Average Precision (MAP) for a set of queries (movie names in our experiments) is calculated as the mean of the average precision scores for each query. The average precision for each query, \( q \) is calculated as

\[
AP_q = \frac{\sum_{k=1}^{N} \text{Precision}@k \times \text{rel}(k)}{\text{number of relevant genres}}
\]

where \( \text{rel}(k) \) obtains a value of 1 if the \( k \)th retrieved genre is correct and 0 otherwise. We also calculate \( F_{\beta=3} \) when top 3 genres from the top of the ranked list are retrieved as relevant. Table 6 lists the results of this experiment.

| Method    | MAP     | 95% C.I.          | \( F_{\beta=3} \) | 95% C.I. |
|-----------|---------|-------------------|-------------------|----------|
| Reviews   | 0.698   | [0.657, 0.740]    | 0.550             | [0.499, 0.600] |
| Random    | 0.260   | [0.229, 0.290]    | 0.140             | [0.101, 0.179] |

Table 6. Mean Average Precision and F-score for genre extraction from a set of reviews (C.I.: Confidence Interval).

The numbers in Table 6 are calculated using all the user reviews collected for each movie (ranging from a few hundreds to a few thousands per movie). Here, we would like to investigate if having more reviews will give us a more accurate estimate of the genres associated with each movie.

Figure 2 plots the 95% confidence interval of MAP versus the number of randomly selected user reviews used to rank the genres for each movie. This figure, which is plotted on a semi-log scale, shows that the quality of ranking grows rapidly by the 100th randomly selected review and exhibits asymptotic behavior when more reviews are visited.

**CONCLUSION AND FUTURE WORK**

We studied collective discourse and investigated diverse perspectives when a number of non-expert Web users engage in collective behavior and generate content on the Web. We show that the set of people who discuss the same story or subject have diverse perspectives, introducing new aspects that have not been previously discussed by others.
We analyzed a wide range of collective discourse examples, from movie reviews and news stories to scientific citations and microblogs. To the best of our knowledge this is the first work that studies the diversity in perspectives, and the small world-effect in factoid co-occurrences. We also perform an experiment that provides some evidence of collective intelligence in the collectively written set of reviews by non-expert users.

The ultimate goal of this work is to develop models of collective discourse. The models would be informed by empirical analysis of varied and large-scale datasets and would address various aspects of collective discourse: motivation behind continuous contributions, heterogeneity and diversity in perspectives, and collective intelligence from collaboration. By formulating simple stochastic models of individual and group behavior, we may be able to predict phenomena on the macro level of discourse. We will be trying to address these questions by developing state of the art technologies in computational linguistics, network science and social theories of mass communications.

ACKNOWLEDGMENTS
This work is supported by the National Science Foundation grants “SoCS: Assessing Information Credibility Without Authoritative Sources” as IIS-0968489, and “iOPENER: A Flexible Framework to Support Rapid Learning in Unfamiliar Research Domains” as IIS-0705832. Any opinions, findings, and conclusions or recommendations expressed in this paper are those of the authors and do not necessarily reflect the views of the National Science Foundation.

REFERENCES
Bassett, D. S. & Bullmore, E. (2006), ‘Small-world brain networks’, The neuroscientist 12(6), 512–523.

Blumer, H. (1951), ‘Collective behavior’, In Lee, Alfred McClung, Ed., Principles of Sociology, .

Bocca, N. (2010), Modeling complex systems, Springer Verlag.

Carletta, J. (1996), ‘Assessing agreement on classification tasks: the kappa statistic’, Computational Linguistics 22(2), 249–254.

Chen, D. & Dolan, W. (2011), Collecting highly parallel data for paraphrase evaluation, Portland, Oregon, USA, pp. 190–200.

Eisner, J. (1996), Three new probabilistic models for dependency parsing: An exploration, in ‘Proceedings of the 34th Annual Conference of the Association for Computational Linguistics (ACL-96)’, Association for Computational Linguistics, pp. 340–345.

Erdős, P. & Rényi, A. (1960), ‘On the evolution of random graphs’, Publications of the Mathematical Institute of the Hungarian Academy of Sciences 5, 17–60.

Ferrer i Cancho, R., Janssen, C. & Solé, R. V. (2001), ‘The topology of technology graphs: Small world patterns in electronic circuits’, Physical Review E 64(4), 046119–1–046119–5.

Ferrer i Cancho, R. & Solé, R. V. (2001), ‘The small-world of human language’, Proceedings of the Royal Society of London B 268(1482), 2261–2265.

Fisher, L. (2009), The Perfect Swarm: The Science of Complexity in Everyday Life, Basic Books.

Franceschetti, M. (2010), PageRank: Stand on the shoulders of giants, Report, Department of Mathematics and Computer Science, University of Udine.

Gordon, D. M. (1999), ‘Ants at work: How an insect society is organized’.

Hong, L. & Page, S. E. (2004), ‘Groups of diverse problem solvers can outperform groups of high-ability problem solvers’, Proceedings of the National Academy of Sciences 101(46), 16385 – 16389.

Hong, L. & Page, S. E. (2009), ‘Interpreted and generated signals’, Journal of Economic Theory 144(5), 2174–2196.

Kittur, A., Chi, E., Pendleton, B. A., Suh, B. & Mytkowicz, T. (2007), ‘Power of the few vs. wisdom of the crowd: Wikipedia and the rise of the bourgeoisie’, alt.CHI at 25th Annual ACM Conference on Human Factors in Computing Systems (CHI-2007) 1(2).

Kittur, A. & Kraut, R. E. (2008), Harnessing the wisdom of crowds in wikipedia: quality through coordination, in ‘Proceedings of the 2008 ACM conference on Computer supported cooperative work (CSCW-2008)’, pp. 37–46.

Krippendorff, K. (1980), Content Analysis: An Introduction to its Methodology, Beverly Hills: Sage Publications.

Miller, J. H. & Page, S. E. (2007), Complex Adaptive Systems, an Introduction to Computational Models os Social Life, Princeton University Press, 41 William Street, Princeton, New Jersey 08540.

Montoya, J. M. & Solé, R. V. (2002), ‘Small world patterns in food webs’, Journal of theoretical biology 214(3), 405–412.

Motter, A. E., de Moura, A. P. S., Lai, Y.-C. & Dasgupta, P. (2002), ‘Topology of the conceptual network of language’, Physical Review E 65(065102).

Nenkova, A. & Passonneau, R. (2004), Evaluating content selection in summarization: The pyramid method, in ‘Proceedings of the North American Chapter of the Association for Computational Linguistics - Human Language Technologies (HLT-NAACL ’04)’.

Newman, M. E. J. (2003), ‘The structure and function of complex networks’, SIAM Review 45(2), 167–256.
Page, S. E. (2007), *The Difference: How the Power of Diversity Creates Better Groups, Firms, Schools, and Societies*, Princeton University Press.

Qazvinian, V. & Radev, D. R. (2011), Learning from collective human behavior to introduce diversity in lexical choice, in ‘Proceedings of the 49th Annual Conference of the Association for Computational Linguistics (ACL-11)’, pp. 1098–1108.

Qazvinian, V., Rosengren, E., Radev, D. R. & Mei, Q. (2011), Rumor has it: Identifying misinformation in microblogs, in ‘Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP-11)’, Association for Computational Linguistics, Edinburgh, Scotland, UK., pp. 1589–1599.

Ravasz, E., Somera, A., Mongru, D., Oltvai, Z. & Barabási, A. (2002), ‘Hierarchical organization of modularity in metabolic networks’, *Science* 297(5586), 1551.

Smelser, N. J. (1963), *Theory of Collective Behavior*, Free Press.

Spärck-Jones, K. (1999), Automatic summarizing: factors and directions, in I. Mani & M. T. Maybury, eds, ‘Advances in automatic text summarization’, The MIT Press, chapter 1, pp. 1 – 12.

Surowiecki, J. (2004), *The Wisdom of Crowds: Why the Many Are Smarter Than the Few and How Collective Wisdom Shapes Business, Economies, Societies and Nations*, Doubleday.

van Halteren, H. & Teufel, S. (2003), Examining the consensus between human summaries: initial experiments with factoid analysis, in ‘Proceedings of the HLT-NAACL 03 on Text summarization workshop’, Morristown, NJ, USA, pp. 57–64.

van Halteren, H. & Teufel, S. (2004), Evaluating information content by factoid analysis: human annotation and stability, in ‘Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP-04)’, Barcelona.

Voorhees, E. M. (1998), Variations in relevance judgments and the measurement of retrieval effectiveness, in ‘Proceedings of the 21st Annual International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR-98)’, pp. 315–323.

Watts, D. J. & Strogatz, S. (1998), ‘Collective dynamics of small-world networks’, *Nature* 393, 440–442.

Yih, W.-t., Toutanova, K., Platt, J. C. & Meek, C. (2011), Learning discriminative projections for text similarity measures, in ‘Proceedings of the Fifteenth Conference on Computational Natural Language Learning’, Portland, Oregon, USA, pp. 247–256.