Social Information Processing in Social News Aggregation

Kristina Lerman
University of Southern California
Information Sciences Institute
4676 Admiralty Way
Marina del Rey, California 90292
lerman@isi.edu

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Abstract

The rise of the social media sites, such as blogs, wikis, Digg and Flickr among others, underscores the transformation of the Web to a participatory medium in which users are collaboratively creating, evaluating and distributing information. The innovations introduced by social media has lead to a new paradigm for interacting with information, what we call 'social information processing'. In this paper, we study how social news aggregator Digg exploits social information processing to solve the problems of document recommendation and rating. First, we show, by tracking stories over time, that social networks play an important role in document recommendation. The second contribution of this paper consists of two mathematical models. The first model describes how collaborative rating and promotion of stories emerges from the independent decisions made by many users. The second model describes how a user's influence, the number of promoted stories and the user’s social network, changes in time. We find qualitative agreement between predictions of the model and user data gathered from Digg.

1 Introduction

The label social media has been attached to a quickly growing number of Web sites whose content is primarily user driven. Examples of such sites include the following: blogs (personal online journals that allow users to share their thoughts and receive feedback on them), Wikipedia (a collectively written and edited online encyclopedia), and Flickr, Del.icio.us, and Digg (Web sites that allow users to share, discuss, and rank photos, Web pages, and news stories respectively). Other sites (e.g., Amazon’s Mechanical Turk) allow users to collaboratively find innovative solutions to hard problems. The rise of social media underscores a transformation of the Web as fundamental as its birth. Rather than simply searching for, and passively consuming, information, users are collaboratively creating, evaluating, and distributing information. In the near future, new information-processing applications enabled by social media will include tools for personalized information discovery, applications that exploit the “wisdom of crowds” (e.g., emergent semantics and collaborative information evaluation), deeper analysis of community structure to identify trends and experts, and many other still difficult to imagine.

Social media sites share four characteristics: (1) Users create or contribute content in a variety of media types; (2) Users annotate content with tags; (3) Users evaluate content, actively by voting or passively by using content; and (4) Users create social networks by designating other users with similar interests as contacts or friends. We believe that social media facilitate new ways of interacting with information. In the process of using these sites, users are adding rich metadata — in the form of social networks, annotations and ratings — that enhances collaborative problem solving through what we call social information processing.
In this paper, we study how the social news aggregator Digg uses social information processing to solve long standing problems, such as document recommendation and rating. The functionality of Digg is very simple: users submit stories they find online, and other users rate these stories by voting. Digg also allows users to create social networks by adding other users as friends and provides an interface to easily track their activities: e.g., what stories users within their social network read and liked. Each day, Digg promotes a handful of stories to its front pages based on the stories’ voting patterns. Therefore, the promotion mechanism does not depend on the decisions of a few editors, but emerges from the activities of many users. This type of collective decision making can be extremely effective in breaking news, often outperforming special-purpose algorithms. For example, the news of Rumsfeld’s resignation in the wake of the 2006 U.S. Congressional elections broke Digg’s front page within 3 minutes of submission and 20 minutes before it was related by Google News [19]. In addition to promoting news stories, Digg ranks users by how successful they are at getting their stories promoted to the front page.

Our first contribution is to show that social networks are used to discover new interesting stories. This type of social filtering or social recommendation is an effective alternative to collaborative filtering (CF), a popular recommendation technology used by commercial giants like Amazon and Netflix. CF-based recommender systems ask users to express their opinions by rating products, and then suggest new products that were liked by other users with similar opinions. One noted problem with CF is that users are generally resistant to rating products [6]. In contrast, in social media sites, users express their tastes and preferences by creating personal social networks. In the sites we studied, Flickr and Digg, users generally take advantage of this feature, creating networks of tens to hundreds (even thousands) of friends and using them to filter content [7, 10].

Another outstanding problem in information processing is how to evaluate the quality of documents. This problem crops up daily in information retrieval and Web search, where the goal is to find, among the terabytes of data accessible online, the information that is most relevant to a user’s query. The standard practice of search engines is to identify all documents using the terms that appear in a user’s query, and rank the results according to their quality or importance. Google revolutionized Web search by exploiting the link structure of the Web, created through independent activities of many Web page authors, in order to evaluate the contents of information on Web pages [16]. Similarly, social news aggregators Digg and Reddit evaluate the quality of news stories using independent opinions of voters.

The second contribution of this paper consists of two mathematical models that describe the dynamics of collaborative rating and the evolution of users’ rank. We show that the solutions to these models correctly predict the observed behavior of votes received by actual stories and the behavior of users rank on Digg.

The paper is organized as follows. In Section 2, we describe Digg’s functionality and features in greater detail. In Section 3, we study the dynamics of collaborative rating of news stories on Digg. We show in Section 3.1 that social networks have a strong impact on the number of votes received by a story through the mechanism of social filtering. In Section 3.2, we develop a mathematical model of collective voting and discuss its behavior. We show how mathematical analysis can be used to guide the design of collaborative voting systems. In Section 4, we develop a model of the dynamics of users’ rank, and compare its solutions to the observed changes in users’ rank on Digg. Finally, in Section 5, we discuss limitations of mathematical modeling, and identify new directions for future research.

2 Anatomy of Digg

Digg is a social news aggregator that relies on users to submit stories and moderate them. A typical Digg page is shown in Figure 1. When a story is submitted, it goes to the upcoming stories queue. There are 1-2 new submissions every minute. They are displayed in reverse chronological order of being submitted, 15 stories to a page, with the most recent story at the top. The story’s title is a link to the source, while

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1 http://digg.com
2 http://reddit.com
clicking on the number of diggs takes one to the page describing the story’s activity on digg: the discussion around it, the list of people who voted on it, etc.

A user votes on a story by “digging” it. Digging a story also saves it to user’s history. Digg also allows users to “bury” stories that are determined to be spam, duplicates or contain inappropriate materials. “Burying” a story does not reduce its rating, as voting a story down on the social news aggregator Reddit does. Rather, if enough people have “buried” a story, it is permanently removed from Digg.

2.1 Emergent front page

When a story gets enough votes, it is promoted to the front page. The vast majority of people who visit Digg daily, or subscribe to its RSS feeds, read only the front page stories; hence, getting to the front page greatly increases the story’s visibility. Although the exact promotion mechanism is kept secret and changes periodically, it appears to take into account the number of votes the story receives. Digg’s popularity is fueled in large part by the phenomenon of the emergent front page which is formed by consensus between many independent users.

Other social media sites rely on similar mechanisms to showcase select content. Every day the photo sharing
The site Flickr chooses 500 most “interesting” of the newly uploaded images to feature on the Explore page. The selection algorithm takes into account how many times users view the image, comment on it or mark it as their favorite. Therefore, Flickr’s “interestingness” algorithm also relies on emergent decision of many users. Similarly, the social bookmarking site Delicious showcases the most popular of the recently tagged Web pages.

2.2 Social networks

Digg allows users to designate others as friends and makes it easy to track friends’ activities. The Friends interface in the left column of the page in Figure 1 summarizes the number of stories friends have submitted, commented on or liked recently. All these stories are also are flagged with a green ribbon making them easy to spot. Tracking activities of friends is a common feature of many social media sites and is one of their major draws. It offers a new paradigm for interacting with information — social filtering. Rather than actively searching for new interesting content, or subscribing to a set of predefined topics, users can put others to the task of finding and filtering information for them.

2.3 Top users

Until February 2007 Digg ranked users according to how many of the user’s stories were promoted to the front page. User ranked number one had the highest number of front page stories. If two users had an equal number of front page stories, the one who was more active, commenting on and digging more stories, received a higher rank. Clicking on the Top Users link allowed one to browse through the ranked list of users. There is speculation that ranking users increased competition, leading some users to be more active in order to improve their ranking. Digg discontinued making the list of top users publicly available, citing concerns that marketers were paying top users to promote their products and services.

3 Dynamics of collaborative rating

In order to study how the front page emerges from independent decisions made by many users, we tracked both upcoming and front page stories in Digg’s technology section. We collected data by scraping Digg site with the help of Web wrappers, created using tools provided by Fetch Technologies:

- **digg-frontpage** wrapper extracts a list of stories from the first 14 front pages. For each story, it extracts submitter’s name, story title, time submitted, number of votes and comments the story received, along with the list of the first 216 users who voted on the story.

- **digg-all** wrapper extracts a list of stories from the first 20 pages in the upcoming stories queue. For each story, it extracts the submitter’s name, story title, time submitted, number of votes and comments the story received.

- **top-users** wrapper extracts information about the top 1020 of the recently active users. For each user, it extracts the number of stories that user has submitted, commented and voted on; number of stories that have been promoted to the front page; number of profile views; time account was established; users’s rank; the list of friends, as well as reverse friends or “people who have befriended this user.”

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3 http://flickr.com
4 http://flickr.com/explore/interesting/
5 http://del.icio.us
6 http://fetch.com/
Digg-frontpage and digg-all wrappers were executed hourly over a period of a week in May 2006. Top-users wrapper was executed weekly starting in May 2006 to gather snapshots of the social network of the top Digg users.

![Dynamics of votes of select stories over a period of four days.](image)

![Maximum number of votes received by stories during the period of observation vs submitter’s rank.](image)

Figure 2: (a) Dynamics of votes of select stories over a period of four days. The small rectangle in the lower corner highlights votes received by stories while in the upcoming stories queue. Dashes indicate story’s transition to the front page. (b) Maximum number of votes received by stories during the period of observation vs submitter’s rank. Symbols on the right axis correspond to low-rated users with rank > 1020.

We identified stories that were submitted to Digg over the course of approximately one day and followed these stories over a period of several days. Of the 2858 stories that were submitted by 1570 distinct users over this time period, only 98 stories by 60 users made it to the front page. Figure 2(a) shows evolution of the ratings (number of votes) of select stories. The basic dynamics of all stories appears the same. While in the upcoming stories queue, a story accrues votes at some slow rate. Once it is promoted to the front page, it accumulates votes at a much faster rate. As the story ages, accumulation of new votes slows down, and the story’s rating saturates at some value. This value directly depends on how interesting the story is to the Digg community.

It is worth noting that the top-ranked users are not submitting stories that get the most votes. This is shown graphically in Figure 2(b), which displays the maximum number of votes attained by stories in the May dataset vs rank of the submitter. Slightly more than half of the stories came from 14 top-rated users (rank < 25) and 48 stories came from 45 low-rated users. The average “interestingness” of the stories submitted by the top-rated users is 600, almost half the average “interestingness” of the stories submitted by low-rated users. A second observation is that top-rated users are responsible for multiple front page stories. A look at the statistics about top users provided by Digg shows that this is generally the case: of the more than 15,000 front page stories submitted by the top 1020 users, the top 3% of the users are responsible for 35% of the stories.

### 3.1 Social networks and social filtering

If top-ranked users are not submitting the most interesting stories, why are they so successful? We believe that social filtering plays a role in helping promote stories to the front page. As explained above, Digg’s allows users to designate others as “friends” and offers an interface to easily track friends’ activities: the stories they have submitted, commented and voted on. We believe that users employ the Friends interface to filter the tremendous number of new submissions on Digg to find new interesting stories.

Note that the friend relationship is asymmetric. When user A lists user B as a friend, user A is able to watch the activities of B but not vice versa. We call A the reverse friend of B. Figure 3(a) shows the scatter plot of the number of friends vs reverse friends of the top 1020 Digg users as of May 2006. Black symbols correspond to the top 33 users. For the most part, users appear to take advantage of Digg’s social networking feature,
with the top users having bigger social networks. Users below the diagonal are watching more people than are watching them (fans), while users above the diagonal are being watched by more other users than they are watching (celebrities). Two of the biggest celebrities are users marked \(a\) and \(b\) on Figure 3(a). These users are *kevinrose* and *diggnation*, respectively, one of the founders of Digg and a podcast of the popular Digg stories.

First, we present indirect evidence for social filtering on Digg by showing that user’s success is correlated with his social network size. A user’s success rate is defined as the fraction of the stories the user submitted that have been promoted to the front page. We use the statistics about the activities of the top 1020 users to show that users with bigger social networks are more successful at getting their stories promoted to the front page. In the analysis of the top 1020 user statistics, we only include users who have submitted 50 or more stories (total of 514 users). The correlation between users’s mean success rate and the size of their social network is shown in Figure 3(b). Data was binned to improve statistics. Although the error bars are large, there is a significant correlation between users’s success rate and the size of their social network, more importantly, the number of reverse friends they have.

In the sections below we present additional evidence that the Friends interface is used to find new interesting stories. We show this by analyzing two sub-claims: (a) *users digg stories their friends submit*, and (b) *users digg stories their friends digg*. By “digg” the story, we mean that users like the story and vote on it.

### 3.1.1 Users digg stories their friends submit

In order to show that users digg stories their friends submit, we used *digg-frontpage* wrapper to collect 195 front page stories, each with a list of the first 216 users to vote on the story (15,742 distinct users in total). The name of the submitter is first on the list.

We can compare this list, or any portion of it, with the list of the reverse friends of the submitter. The thin line in Figure 4 shows the number of voters who are also among the reverse friends of the submitter, for all 195 stories. Dashed line shows the size of the social network (number of reverse friends) of the submitter. More than half of the stories (99) were submitted by users with more than 20 reverse friends, and the rest by poorly connected users.

All but two of the stories (submitted by users with 47 and 28 reverse friends) were dugg by submitter’s reverse friends.

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7These users have rank > 1020 and were not listed as friends of any of the 1020 users in our dataset. It is possible, though unlikely, that they have reverse friends.
We use simple combinatorics \[17\] to compute the probability that \( k \) of submitter’s reverse friends could have voted on the story purely by chance. The probability that after picking \( n = 215 \) users randomly from a pool of \( N = 15,742 \) you end up with \( k \) that came from a group of size \( K \) is \( P(k, n) = \binom{n}{k} p^k (1-p)^{n-k} \), where \( p = K/N \). Using this formula, the probability (averaged over stories dugg by at least one friend) that the observed numbers of reverse friends voted on the story by chance is \( P = 0.005 \), making it highly unlikely. Moreover, users digg stories submitted by their friends very quickly. The heavy solid line in Figure 4 shows the number of reverse friends who were among the first 25 voters. The probability that these numbers could have been observed by chance is even less — \( P = 0.003 \). We conclude that users digg — or tend to like — the stories their friends submit. As a side effect, by enabling users to quickly digg stories submitted by friends, social networks play an important role in promoting stories to the front page.

### 3.1.2 Users digg stories their friends digg

Do social networks also help users discover interesting stories that were submitted by unknown or poorly connected users? Digg’s Friends interface allows users to see the stories their friends have liked (voted on). As well connected users digg stories, are others within his or her social network more likely to read them?

Figure 5 shows how the activity of well-connected users affected the 96 stories submitted by “unknown” users with fewer than 20 reverse friends. \( m = 1 \) corresponds to the user who submitted the story, while \( m = 6 \) corresponds to the story’s submitter and the first five users to vote on it. Each line is shifted upward to aid visualization. Social networks appear to increase the story’s visibility. At the time of submission (\( m = 1 \)), only 26 of the 96 stories were visible to others within the submitter’s social network and ten of

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**Table 1: Number of stories posted by “unknown” users that were (a) made visible to other users through the digging activities of well-connected users, (b) dugg by friends of the first \( m \) diggers within the next 25 diggs, and for the stories that were dugg by friends, (c) the average probability that the observed numbers of friends could have dugg the story by chance**

| diggers         | \( m=1 \) | \( m=6 \) | \( m=16 \) | \( m=26 \) | \( m=36 \) | \( m=46 \) |
|-----------------|-----------|-----------|-----------|-----------|-----------|-----------|
| (a) visible to friends | 34        | 75        | 94        | 96        | 96        | 96        |
| (b) dugg by friends     | 10        | 23        | 37        | 46        | 49        | 55        |
| (c) probability          | 0.005     | 0.028     | 0.060     | 0.077     | 0.090     | 0.094     |

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\(^8\)If we include in the average the two stories that were not dugg by any of the submitter’s friends, we end up with a higher, but still significant \( P=0.023 \).
these were dugg by submitter’s reverse friends within the first 25 votes. After five more users voted on the stories \((m = 6)\), 75 became visible to others through the Friends interface, and of these 23 were dugg by friends. After 25 users have voted on the stories, all 96 were visible through the Friends interface, and almost half of these were dugg by friends. Table 1 summarizes the observations and presents the probability that the observed numbers of reverse friends voted on the story purely by chance. The probabilities for \(m = 26\) through \(m = 46\) are above the 0.05 significance level, possibly reflecting the increased visibility the story receives once it makes it to the front page. Although the effect is not quite as dramatic as one in the previous section, we believe that the data shows that users do use the Friends interface to find new interesting stories that their friends have liked.

3.1.3 Changing the promotion algorithm

Digg’s goal is to feature only the most interesting of the newly submitted stories on its front page, and it employs aggregated opinion of thousands of its users, rather than a few dedicated editors, to achieve this goal. Digg also allows users to create social networks by designating others as friends and provides a seamless interface to track friends’ activities: what stories they submitted, liked, commented on, etc. By tracking stories over time, we showed that social networks play an important role in social filtering and recommendation. Specifically, we showed (a) users tend to like stories submitted by friends and (b) users tend to like stories their friends read and like. Since some users are more active than others, direct implementation of social filtering may lead to “tyranny of the minority,” where a lion’s share of front page stories come from users with the most active social networks. However, precisely because these users are the most active ones, they play an important role in filtering information and bringing to other users’s attention stories that would otherwise be buried in the onslaught of new submissions.

Recently, a similar finding [1] resulted in a controversy on Digg [12], in which users accused a “cabal” of top users of gaming the system by automatically voting on each other’s stories. The resulting uproar prompted Digg to change the algorithm it uses to promote stories. In order to discourage what was seen as “bloc voting,” the new algorithm “will look at the unique digging diversity of the individuals digging the story” [20]. Analysis of the votes received by stories submitted in early November 2006 indicates that the algorithm change did achieve the desired effect of reducing the top user dominance on the front page. Analysis of the November data shows that of the 3072 stories submitted by 1865 users over a period of about a day, 71 stories by 63 users were promoted to the front page. Figure 6 shows the maximum number of votes received by these stories over a six day period vs submitter’s rank. Compared to the May data shown in Figure 2(b), the front page now has a greater diversity of users, with fewer users responsible for multiple front page stories:
Figure 6: Maximum number of votes received by front page stories vs submitter’s rank. Data was collected from stories submitted to Digg in early November 2006, after the change in the promotion algorithm. The vertical line divides the set in half. Symbols on the right hand axis correspond to low-rated users with rank > 1020.

1.2 stories per submitter compared to 1.6 stories in the May dataset. Another observation is that the rank distribution is less skewed towards top-ranked users than before: half of the stories came from users with rank < 300, rather than rank < 25 in the May dataset. In addition, there is a smaller spread in the the mean interestingness of stories submitted by higher and lower ranked users: 960 vs 1270 in the November dataset compared with 600 vs 1050 in the May dataset.

Although these changes in front page content may be seen as a positive development, the change in the story promotion algorithm may have some unintended consequences: it may, for example, discourage users from joining social networks because their votes will be discounted. Mathematical analysis, described in the sections below, can be used as a tool to investigate the consequences of changes in the story promotion algorithm. Rather than being a liability, however, social networks can be used to personalize and tailor information to individual users, and drive the development of new social search algorithms. For example, Digg can offer personalized front pages to every user that are based on his or her friends’ submission and voting history.

3.2 Mathematical model of collaborative rating

In this section we present a mathematical model that describes how the number of votes received by a story changes in time. Our goal is not only to produce a model that can explain — and predict — the dynamics of collective voting on Digg, but one that can also be used as a tool to study the emergent behavior of different collaborative rating algorithms.

We parameterize a story by its interestingness coefficient $r$, which gives the probability that a story will receive a positive vote once seen. The number of votes a story receives depends on its visibility, which simply means how many people can see and follow the link to the story. The following factors contribute to a story’s visibility:

- visibility on the front page
- visibility in the upcoming stories queue
- visibility through the Friends interface

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9 The overall increase in the maximum number of votes received by stories could reflect the growth of the Digg user base.
3.2.1 Visibility on Digg’s pages

A story’s visibility on the front page decreases as newly promoted stories push it farther down the list. While we do not have data about Digg visitors’ behavior, specifically, how many proceed to page 2, 3 and so on, we propose to describe it by a simple model that holds that some fraction $c_f$ of the visitors to the current front page proceed to the next front page. Thus, if $N$ users visit Digg’s front page within some time interval, $c_fN$ users see the second page stories, $c_f^2N$ see the third page stories, and $c_f^{p-1}N$ users see page $p$ stories.

A similar model describes how a story’s visibility in the upcoming stories queue decreases as it is pushed farther down the list by the newer submissions. If a fraction $c$ of Digg visitors proceed to the upcoming stories section, and of these, a fraction $c_u$ proceed to the next upcoming page, then $cc_uN$ of Digg visitors see second page stories, and $cc_u^{q-1}N$ users see page $q$ stories.

Figure 7(a) shows how the current page number, both on the upcoming stories queue and for the front page, changes in time for three randomly chosen stories from the May data set. The change in the story’s current page number can be fit by lines $q,p = k_{u,f}t$ with slopes $k_u = 0.060$ pages/m (3.60 pages/hr) on the upcoming stories queue and $k_f = 0.003$ pages/m (0.18 pages/hr) on the front page.

3.2.2 Visibility through the Friends interface

The Friends interface offers the user ability to see the stories his friends have (i) submitted, (ii) liked (voted on), (iii) commented on during the preceding 48 hours or (iv) friends’ stories that are still in the upcoming stories queue. Although it is likely that users are taking advantage of all four features, we will consider only the first two in the analysis. These features closely approximate the functionality offered by other social media sites: for example, Flickr allows users to see the latest images his friends uploaded, as well as the images a friend liked (marked as favorite). We believe that these features are more familiar to the user and used more frequently than the other features.

**Friends of the submitter**  Let $S$ be the number of reverse friends the user who submits a story has. As a reminder, these are the users who are watching the submitter’s activities. We assume that these users visit Digg daily, and since they are likely to be geographically distributed across many time zones, they see the submitted story at an hourly rate of $a = S/24$. The story’s visibility through the submitter’s social network is therefore $v_a = a\Theta(S-a)\theta(48-t)$. $\theta(x)$ is a step function whose value is 1 when $x \geq 0$ and 0 when $x < 0$. The first step function accounts for the fact that the pool of reverse friends is finite. As users from this pool read the submitted story, the number of potential readers gets smaller. The second function accounts for
the fact that the story will be visible through the Friends interface for 48 hours after submission only.

**Friends of the voters** As the story is voted on, it becomes visible to more users through the “see the stories my friends liked” part of the Friends interface. Figure 7(b) shows the average size of $S_m$, the combined social network of the first $m$ users who vote on the story. Although $S_m$ is highly variable from story to story, it’s average value has consistent growth: $S_m = 112.0 \times \log(m) + 47.0$. Therefore, the story’s visibility through the combined social network of the first $m$ users who vote on it is $v_m = bS_m \Theta(h - m) \Theta(48 \text{hrs} - t)$, where $b$ is a scaling factor that depends on the length of the time interval: for hourly counts, it is $b = 1/24$.

### 3.2.3 Dynamics of voting

In summary, the four factors that contribute to a story’s visibility are:

$$
v_f = c_f^{p(t)-1} N \Theta(m(t) - h)$$

$$
v_u = c u_a^{q(t)-1} N \Theta(h - m(t)) \Theta(24 \text{hrs} - t)$$

$$
v_s = a \Theta(S - at) \Theta(48 \text{hrs} - t)$$

$$
v_m = bS_m \Theta(h - m(t)) \Theta(48 \text{hrs} - t)$$

$t$ is time since the story’s submission. We use a simple threshold to model how a story is promoted to the front page. When the number of votes a story receives is fewer than $h$, the story is visible in the upcoming queue; when $m \geq h$, the story is visible on the front page. This seems to approximate Digg’s promotion algorithm as of May 2006, since in our dataset we did not see any front page stories with fewer than 44 votes, nor did we see stories on the upcoming queue with more than 42 votes. The second step function in the $v_u$ term accounts for the fact that a story stays in the upcoming queue for 24 hours only, while step functions in $v_s$ and $v_m$ model the fact that it is visible in the Friends interface for 48 hours. The story’s current page number on the upcoming stories queue $q$ and the front page $p$ change in time according to:

$$
p(t) = (k_f (t - T_h) + 1) \Theta(T_h - t)$$

$$
q(t) = k_u t + 1$$

with $k_u = 0.060$ pages/min and $k_f = 0.003$ pages/min. $T_h$ is the time the story is promoted to the front page.

The change in the number of votes $m$ a story receives during a time interval $\Delta t$ is

$$
\Delta m(t) = r(v_f + v_u + v_s + v_m) \Delta t$$

where $r$ is the story’s interestingness — the probability it will receive a vote when viewed.

### 3.2.4 Solutions

We solve Equation 7 subject to the initial conditions $m(t = 0) = 1$, $q(t = 0) = 1$, because a newly submitted story appears on the top of the upcoming stories queue and it starts with a single vote, that coming from the submitter himself. The initial condition for the front page is $p(t < T_h) = 0$, where $T_h$ is the time the story was promoted to the front page. We take $\Delta t$ to be one minute. The solutions of Equation 7 show how the number of votes received by a story changes in time for different values of parameters $c$, $c_u$, $c_f$, $r$ and $S$. Of these, only the last two parameters — the story’s interestingness $r$ and the size of the submitter’s social network $S$ — change from one submission to another. Therefore, we fix values of the first three parameters $c = 0.3$, $c_u = 0.3$ and $c_f = 0.3$ and study the effect $r$ and $S$ have on the number of votes the story receives.

We also fix the rate at which visitors visit Digg at $N = 10$ users per minute. The actual visiting rate may be vastly different, but we can always adjust the other parameters accordingly. We set the promotion threshold to $h = 40$.
First, we show that introducing social recommendation via the Friends interface allows stories with smaller interestingness parameter $r$ to be promoted to the front page. Suppose the Friends interface only allows users to read the stories their friends submit. Figure 8 shows how the ratings of three stories with $r = 0.1$, $r = 0.5$ and $r = 0.9$ change in time. For the chosen parameter values, a story posted by an unknown user ($S = 0$) never gathers enough votes to exceed the promotion threshold $h$. Even a highly interesting story with $r = 0.9$ languishes in the upcoming stories queue until it eventually disappears. In fact, we can obtain an analytic solution for the maximum number of votes a story can receive on the upcoming stories queue, without the social network effect being present. We set $v_f = v_s = v_m = 0$ and convert Equation 7 to a differential form by taking $\Delta t \to 0$:

$$\frac{dm}{dt} = r c c_u N$$

The solution of the above equation is $m(T) = r c N (c_u^T - 1)/(k \log c_u) + 1$. Since $c_u < 1$, the exponential term will vanish for large times and leave us with $m(T \to \infty) = -r c N/(k \log c_u) + 1 \approx 42r + 1$. Hence, the maximum rating a story can receive on the upcoming pages only is 43. Since the threshold on Digg appears to be set around this value, no story can be promoted to the front page without other effects, such as users reading stories through the Friends interface.

A story posted by a user with $S = 80$ will be promoted to the front page if it is interesting enough, e.g., with $r = 0.5$ and $r = 0.9$ as shown in Figure 8(b). Note that the more interesting story is promoted faster than a less interesting story — a general feature of collective voting. Stories posted by more highly connected users follow the same pattern, although the interestingness value a story needs in order to get promoted is decreased. For example, a story with $r = 0.1$ posted by a user with $S = 400$ will be promoted to the front page.

Next, we consider the second modality of the Friends interface which allows users to see the stories their friends voted on. This is the situation described by the model Equation 7. Figure 9(a) shows the evolution of the number of votes received by six real stories from our dataset. $S$ denotes the number of reverse friends the story’s submitter had at the time of submission. Figure 9(b) shows the model’s predictions for the same values of $S$ and different values of the story interestingness parameter $r$. The addition of the new feature in the Friends interface helps promote lower interest stories which otherwise would not have been promoted. Overall there is qualitative agreement between the data and the model, indicating that the basic features of the Digg user interface we considered are enough to explain the patterns of collaborative rating. The only significant difference between the data and the model is visible in the bottom two lines. In the data, the story posted by the user with $S = 100$ is promoted before the story posted by the user with $S = 160$, but saturates at smaller number of votes than the latter story. In the model, the story with bigger $r$ is
promoted first and reaches a higher number of votes. The difference between data and the model is not surprising, given the number of approximations made in the course of constructing the model (see Section 5 for discussion of modeling limitations). For example, we assumed that the combined social network of voters grows at the same rate for all stories. This cannot be true, obviously. If the combined social network grew at a slower than assumed rate for the story posted by user with \( S = 160 \), then this would explain the delay in being promoted to the front page. Another effect which is not currently taken into consideration in the model is that a story could have a different interestingness parameter \( r \) to users within submitter’s social network than to the general Digg audience. The model can be extended to include inhomogeneous \( r \).

### 3.2.5 Modeling as a design tool

Designing a complex system like Digg, which exploits the emergent behavior of many independent evaluators, is exceedingly difficult. The choices made in the user interface, for example, whether to allow users to see the stories their friends voted on or the most popular stories within the last week or month, can have a dramatic impact on the behavior of the collaborative rating system and on user experience. The designer has to consider also the tradeoffs between story timeliness and interestingness, how often stories are promoted, and the promotion algorithm to be used. The promotion algorithm itself can have a dramatic impact on the behavior of the collaborative rating system. As described in Section 3.1.3, Digg’s old promotion algorithm alienated many users by making them feel that a cabal of top users controlled the front page. Changes to the promotion algorithm in November 2006 appeared to alleviate some of these concerns (while perhaps creating new ones). Unfortunately, there are few tools, short of running the system, that allow Digg developers to explore the various options for the promotion algorithm.

We believe that mathematical modeling and analysis can be a valuable tool for exploring the design space of collaborative rating algorithms, despite the limitations described in Section 5. We saw above that a story with low \( r \) posted by a well connected user will be promoted to the front page. If it is desirable to prevent uninteresting stories from getting to the front page, the promotion algorithm could be changed to make it more difficult for people with bigger social networks to get their stories promoted. Specifically, the promotion threshold could be set to be a function of the the size of the submitter’s social network, e.g., the number of votes received by a story should be \( 1.5S \) before the story is promoted. In this case, stories with low \( r \), e.g., \( r = 0.15 \), will not be promoted to the front page even when they are posted by a well connected user with \( S = 160 \).
4 Dynamics of user rank

From its inception until February 2007 Digg ranked users according to how successful they were in getting their stories promoted to the front page. The more stories a user had on the front page, the higher was his standing (rank = 1 being the highest). If two users had an equal number of front page stories, the one who was more active (commented and voted on more stories) had higher rank. The Top Users list was publicly available and offered prestige to those who made it into the top tier. In fact, it is widely believed that improving ones rank, or standing within the community, motivated many Digg users to devote significant portions of their time to submitting, commenting on and reading stories. Top users garnered recognition as other users combed the Top Users list and made them friends. They came to be seen as influential trend setters whose opinions and votes were very valuable [21]. In fact, top users became a target of marketers, who tried to pay them to promote their products and services on Digg by submitting or voting on content created by marketers. In an attempt to thwart this practice, in February 2007 Digg discontinued making the Top Users list publicly available.

We are interested in studying the dynamics of user rank within the Digg community. For our study we collected data about the top ranked 1,020 Digg users weekly from May 2006 to January 2007. For each user we extracted user’s rank, the number of stories the user submitted, commented and voted on, the number of stories that were promoted to the front page, and the number of user’s friends and reverse friends (“people who have befriended the user”). We reduced this data to 96 active users who made at least 50 submissions during any week. Figure 10 shows the change in rank of six different users from the dataset. The top ranked user (user2) managed to hold on to that position for most of time, but user6, who was ranked second at the beginning of the observation period saw his rank slip to 10. Competition for top spots on the Top Users list is very strong. Some users, such as user1 and user5, came in with low rank but managed to reach the top tier of users by week 25. Other users saw their rank stagnate (user4).

4.1 Mathematical model of rank and social network dynamics

We are interested in creating a model that can predict how a user’s rank will change in time. As shown below, the model also describes the evolutions of the user’s personal social network, specifically, how the number of reverse friends changes. In addition to its explanatory power, the model can be used to detect anomalies, for example, cases when a user’s rank, or social network, changes faster than expected due to
Figure 11: Parameter estimation from data. (a) Users’ rank vs number of their stories that have been promoted to the front page. (b) Different users’ success rates at getting their stories promoted to the front page vs the number of reverse friends they have. In all plot, solid lines represent fit to the data. (c) Temporal growth rate of the number of user’s reverse friends as a function of user rank for the weeks when no new stories were submitted by these users. (d) Weekly change in the size of the social network vs newly promoted front page stories.

collusion with other users or other attempts to game the community. Because we do not know the exact formula Digg uses to compute rank, we will use $F$, the number of user’s front page stories, as a proxy for rank. Figure 11(a) plots user’s rank vs the number of front page stories for three randomly chosen users. The data is explained well by a power law with exponent -1: i.e., $\text{rank} \propto 1/F$.

The number of stories promoted to the front page clearly depends on the number of stories a user submits, with the proportionality factor based on the user’s success rate. A user’s success rate is simply the fraction of the newly submitted stories that are promoted to the front page. As we showed above, a user’s success rate is linearly correlated with the number of reverse friends he has — what we call social network size $S$. If $M$ is the rate of new submissions made over a period of time $\Delta t = \text{week}$, then the change in the number of new front page stories is

$$\Delta F(t) = c S(t) M \Delta t$$

To estimate $c$, we plot user’s success rate vs $S$ for several different users, as shown in Figure 11(b). Although there is scatter, a line with slope $c = 0.002$ appears to explain most of the trend in the data.

A given user’s social network size $S$ is itself a dynamic variable, whose growth depends on the rate other users discover him and add him as a friend. The two major factors that influence a user’s visibility and hence growth of his social network are (i) his new submissions that are promoted to the front page and (ii) his position on the Top Users list. In addition, a user is visible through the stories he submits to the upcoming stories queue and through the commends he makes. We believe that these effects play a secondary role to the two mentioned above. Therefore, the change in the size of a user’s social network can be expressed
mathematically in the following form:

\[ \Delta S(t) = g(F) \Delta t + b \Delta F(t) \]  

(10)

In order to measure \( g(F) \), how a user’s rank affects the growth of his social network, we identified weeks during which some users made no new submissions, and therefore, had no new stories appear on the front page. In all cases, however, these users’ social networks continued to grow. Figure 11(c) plots the weekly growth rate of \( S \) vs \( F \). There is an upward trend indicating that the higher the user’s rank (the greater the number of front page stories) the faster his network grows. The grey line in Figure 11(c) is a linear fit to the data of functional form \( g(F) = aF \) with \( a = 0.03 \). Figure 11(d) shows how newly promoted stories affect the growth in the number of reverse contacts for several users. Although there is variance, we take \( b = 1.0 \) from the linear fit to the data.

### 4.2 Solutions

Figure 12 shows how the personal social network (number of reverse friends) and the number of front page stories submitted by six different users from our dataset change in time. The users are the same ones whose rank is shown in Figure 10. To the right of each graph we plot solutions to Equation 9 and Equation 10. The equations were solved under the initial conditions that \( F \) and \( S \) take the values they have at the beginning of the tracking period for that user. We kept the submission rate \( M \) fixed at its average weekly value over the tracking period. The actual submission rate fluctuates significantly for a given user from week to week. We expect that including the actual submission rate will substantially improve the agreement between the model and the data.

Solutions to the model qualitatively reproduce the important features of the evolution of the user’s rank and social network. Two factors — user’s activity via new submissions and the size of his social network — appear to explain the change in user’s rank. As long as the user stays active and contributes stories to Digg, as exemplified by user2, user3, user4 and user5, both the number of promoted stories (rank) and the size of the user’s social network continue to grow. If a user stops contributing stories, user1 and user6, his rank will stagnate as \( F \) remains constant, while his social network continues to grow, albeit at a slower rate. Although a user can choose to submit more or fewer stories to Digg, he cannot control the growth of his social network, e.g., how and when other users choose to make him a friend. This helps promote independence of opinions, a key requirement of the collaborative rating process, and raise the quality of ratings. It appears, however, that the Top Users list serves to cement the top tier position of the highest ranked users, since they continue to grow their social networks, which in turn improves their success rate. It will be interesting to observe how elimination of the Top Users list alters the Digg community and the quality of stories that appear on the front page.

### 5 Limitations of modeling

A number of assumptions and abstractions have been made in the course of constructing the mathematical model and choosing its parameters. Some of our assumptions affect the structure of the model. For example, the only terms that contribute to the visibility of the story come from users viewing the front page, upcoming stories queue or seeing the stories one’s friends have recently submitted or voted on. There are other browsing modalities on Digg that we did not include in the model. In the Technology section, for example, a user can choose to see only the stories that received the most votes during the preceding 24 hours (“Top 24 Hours”) or in the past 7, 30 or 365 days. In the model, we only considered the default “Newly popular” browsing option, which shows the stories in the order they have been promoted to the front page. We assume that most users choose this option. If data shows that other browsing options are popular, these terms can be

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\[ ^{10} \text{We suspect that a user is able to influence the growth of his social network through the implicit social etiquette of reciprocating friend requests, but we have not yet been able to prove this conjecture.} \]
Figure 12: Change over the course of 25 weeks of the number of front page stories and the number of reverse friends a user has. The six users are the same ones shown in Figure 10. The right hand plots show solutions to the rank dynamics model for each user.
included in the model to explain the observed behavior. Likewise, in the Friends interface, a user can also see the stories his friends have commented on or that are still in the upcoming queue, as well as the stories they have submitted or voted on. We chose to include only the latter two options from the Friends interface in our model.

In addition to the model structure, we made a number of assumptions about the form of the terms and the parameters. The first model describes the dynamics of votes an average story receives. In other words, it does not describe how the rating of a specific story changes in time, but the votes on many similar stories averaged together. Another point to keep in mind is that although there must exist a large variance in Digg user behavior, we chose to represent these behaviors by single valued parameters, not distributions. Thus, we assume a constant rate users visit Digg, characterized by the parameter $N$ in the model. We also assume that a story’s interestingness is the same for all users. In the model for rank dynamics, all parameters were characterized by single value — taken to be the mean or characteristic value of the distribution of user behavior. In future work we intend to explore how using distributions of parameter values to describe the variance of user behavior affects the dynamics of collaborative rating.

The assumptions we make help keep the models tractable, although a question remains whether any important factors have been abstracted away so as to invalidate the results of the model. We claim that the simple models we present in the paper do include the most salient features of the Digg users’ behavior. We showed that the models qualitatively explain some features of the observed collective voting patterns. If we need to quantitatively reproduce experimental data, or see a significant disagreement between the data and predictions of the model, we will need to include all browsing modalities and variance in user behavior. We plan to address these issues in future research.

6 Previous research

Researchers have begun to study some aspects of social media. The most mature of these research areas is the study of the blogosphere, e.g., as a means for detecting trends in public opinion [1]. Tagging while still new, is already attracting the interest of the scientific community [3, 13]. While the initial purpose of tagging was to help users organize and manage their own documents, it has since been proposed that collectively tagging common documents can be used to organize information via an informal classification system dubbed a “folksonomy” [15]. The focus of our research, on the other hand, is on the role of social networks in social information processing.

Many Web sites that provide information (or sell products or services) use collaborative filtering technology to suggest relevant documents (or products and services) to its users. Amazon and Netflix, for example, use collaborative filtering to recommend new books or movies to its users. Collaborative filtering-based recommendation systems [6] try to find users with similar interests by asking them to rate products and then compare ratings to find users with similar opinions. Researchers in the past have recognized that social networks present in the user base of the recommender system can be induced from the explicit and implicit declarations of user interest, and that these social networks can in turn be used to make new recommendations [5, 18]. Social media sites, such as Digg, are to the best of our knowledge the first systems to allow users to explicitly construct social networks and use them for getting personalized recommendations. Unlike collaborative filtering research, the topic of this paper was not recommendation per se, but how social network-based recommendation affects the global rating of information.

Social navigation, a concept closely linked to collaborative filtering, help users evaluate the quality of information, or guide them to new information sources, by exposing activities of other users. Social navigation works “through information traces left by previous users for current users” [2] much like footprints in the snow help guide pedestrians through a featureless snowy terrain and pheromone trails left by ants help guide them to food sources. Unlike our research, social navigation focused more on information discovery rather than collaborative rating. Also, despite strong analogy to pheromone-based navigation, no mathematical analysis of social navigation has been done.
This paper borrows techniques from mathematical analysis of collective behavior of multi-agent systems. Our earlier work proposed a formal framework for creating mathematical models of collective behavior in groups of multi-agent systems \[11\]. This framework was successfully applied to study collective behavior in groups of robots \[8, 14, 9\]. Although the behavior of humans is, in general, far more complex than the behavior of robots, within the context of a collaborative rating system, Digg users show simple behaviors that can be analyzed mathematically. By comparing results of analysis with real world data extracted from Digg, we showed that mathematical modeling is a feasible approach to study collective behavior of online users.

7 Conclusion

The new social media sites offer a glimpse into the future of the Web, where, rather than passively consuming information, users will actively participate in creating, evaluating, and disseminating information. One novel feature of these sites is that they allow users to create personal social networks of friends so as to easily keep track of friends' activities. Another novel feature is the collaborative evaluation of content, either explicitly through voting or implicitly through user activity. Together, these innovations lead to a new paradigm for interacting with information, what we call social information processing. Social information processing enables users to collectively solve such hard information processing problems, such as document recommendation and filtering, and evaluating the quality of documents.

We studied social information processing on the social news aggregator Digg. We showed that personal social networks form the basis for an effective social recommendation system, suggesting to users the stories his friends have found interesting. Next, we studied collaborative voting of news stories on Digg, focusing on the process by which the front page emerges by consensus from the distributed opinions of many voters. We created a mathematical model of the dynamics of collective voting and found that solutions of the model qualitatively agreed with the evolution of votes received by actual stories on Digg. We also studied how user’s rank, which measures the influence of the user within the community, changes in time as the user submits new stories and grows his social network. Again we found qualitative agreement between data and model predictions.

Besides offering a qualitative explanation of user behavior, mathematical modeling can be used as a tool to explore the design space of user interfaces. The design of complex systems such as Digg that exploit emergent behavior of large numbers of users is notoriously difficult, and mathematical modeling can help to explore the design space. It can help designers investigate global consequences of different story promotion algorithms before they are implemented. Should the promotion algorithm depend on a constant threshold or should the threshold be different for every story? Should it take into account the story’s timeliness or the popularity of the submitter, etc.?

Social media sites, such as Digg, show that it is possible to exploit the activities of others to solve hard information processing problems. We expect progress in this field to continue to bring novel solutions to problems in information processing, personalization, search and discovery.

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