

# Encyclopedia of Social Network Analysis and Mining

## Template

### Chapter Title

*Behavior Modeling in Social Networks*

### Synonyms

Behavioral analytics in social networks; Applied behavior analysis in social networks

### Glossary

**CF** collaborative filtering

**LDA** Latent Dirichlet Allocation: an effective topic model

**OSNs** online social networks

**Power Law** a functional relationship between two quantities where a relative change in one quantity results in a proportional relative change in the other quantity: one quantity varies as a power of another

**RSs** recommender systems

**SBD** suspicious behavior detection: detecting fake reviews, fake social accounts, spammers, fake relationships and fraudsters

**Social Context** contextual factors that determine users' behaviors in social environments such as influence, trust and preference

**UGC** user generated content

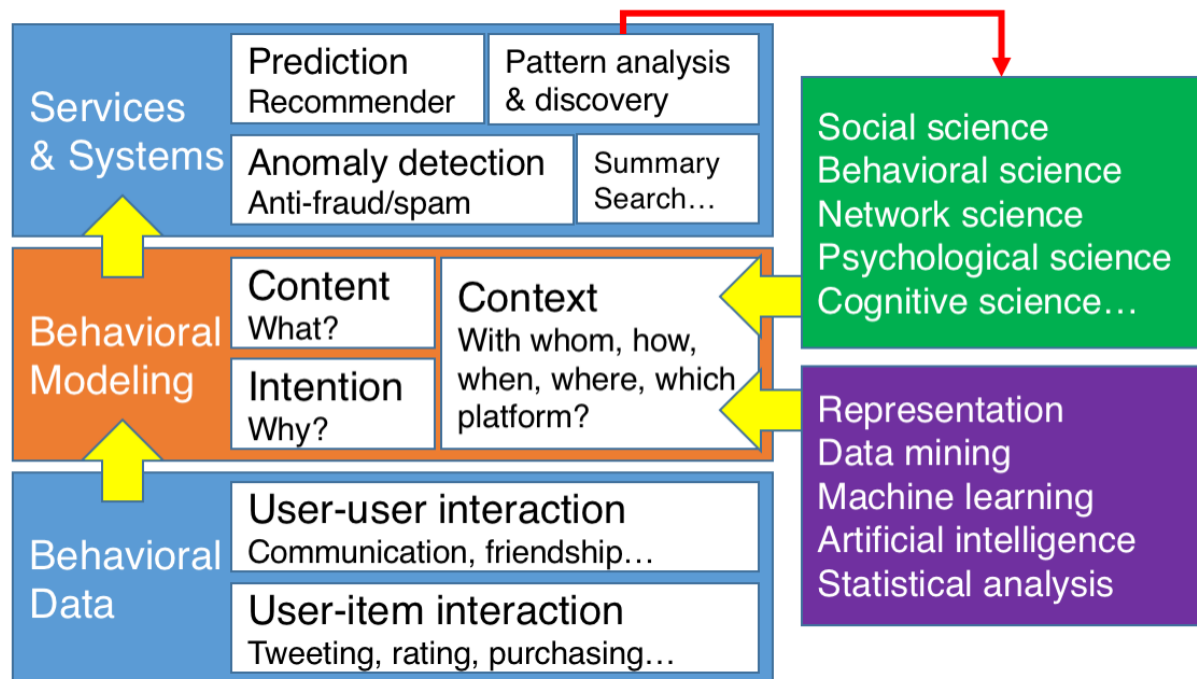
### Definition.

*Behavior modeling in social networks* is a core framework of the “data-to-knowledge-to-service” pipeline with behavioral data as input to support services and systems of the OSNs including precise recommendation, spam and fraud detection (Figure 1). The main object in the behavioral setting is the behavior, which is the set of all signals generated by the users on the OSNs. The pipeline consists of the modules of collecting, understanding and intervening behaviors. The behavior modeling focuses on understanding the major factors of the human behaviors such as behavioral content, context and intention. Effective and efficient behavior modeling requires interdisciplinary knowledge: (1) scientific discovery in social science, behavioral science and even psychology uncovers the underlying factors of human behaviors; (2) advanced

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methods and techniques in the area of computer science provide solid learning models for the core framework.



**Figure 1** Behavior modeling is a core framework of the "data-to-knowledge-to-service" pipeline. The framework utilizes scientific discovery from social, behavioral, psychological and cognitive sciences to uncover the underlying factors of user-user and user-item interactions. The major factors of human behaviors in social networks are content, context and intention. Then it models the factors for specific tasks such as prediction, summarization and anomaly detection with modern data mining and machine learning methods. The real-world experimental practice develops the deep understanding of human behaviors as feedbacks in the pipeline.

## Introduction.

The development of social media has enabled the collection of behavioral data of unprecedented size and complexity. All social platforms have realized that great scientific and marketing values are contained in the millions of billions of behavioral records. Accurate prediction and detection of user behavior are key techniques for many social media applications, such as recommender systems (RSs), personalized search and social marketing. *Behavior modeling* is significant in real applications and systems.

First, behavior modeling in social networks has countless marketing value in web service and information system. Social recommendation systems and social media marketing have become very important profit-making models. Social media closely connect users and provide them with a wide range of patterns and channels to acquire information, knowledge, and even meet their shopping needs. Applications based on

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large-scale behavioral data, such as precise prediction on click and purchase behaviors and anti-fraud detection, has brought massive market values and economic returns.

Second, behavior modeling in social networks has great significance in the national product and security. Social media enables people to create, publish, and broadcast information with extreme ease and speed. It altered the traditional environment of news and information dissemination which has been monopolized by the state and related institutions for centuries. Moreover, quicker and easier sharing and cooperation in social media is free from the huge cost of traditional business models. It amplifies the influence of individuals on productivity, state security, and social development.

In the field of computer science, behavior modeling is one of the most important scientific research problems.

First, user behaviors in social networks are richer and more complex than those in traditional life. Behaviors in social networks are mainly user-user interactions such as friend- ships, following relationships, interaction frequencies and roles in the networks. User behaviors in social media are user-information interactions that contain rich contents including text, image, video, URL and emoticon, and many environmental aspects including device and geo-location. Behavioral data in complex social media environments is much richer than the data in traditional social networks: the number of users is at million or billion level, while the number of user behaviors which can be represented as user-information interactions increases by millions of billions every day.

Second, behavior modeling in social networks needs supports from interdisciplinary research. Different social media services based on Web technology create different behavioral mechanisms. However, behavioral analysis under these mechanisms cannot be solely conducted by the Web technology. Knowledge from multiple research areas such as anthroponomy, anthropology, psychology, sociology and communication studies has great significance in understanding user behaviors and uncovering rules of social environments. The ideas of behavioral models often come from hypothesis on user behavioral mechanisms that have been uncovered in these areas: researchers should answer the following questions. Why do users forward, share or reject a received message in social media? Are their behaviors consistent and complementary in different social media platforms? Do users who have monetary incentives

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or fraudulent intentions generate suspicious behaviors? What are the differences between their suspicious behavioral patterns and normal users' patterns? Only by integrating interdisciplinary knowledge can we effectively analyze and model user behaviors in social media.

## Key Points.

Behavior modeling has to face a few serious challenges brought by the large-scale behavioral data. The major challenges are as follows.

**High sparseness** Traditional behavior prediction methods including collaborative filtering techniques suffer from the problem of high sparseness of behavioral data. For example, the Netflix rating data are often sparse, bringing big errors in estimating correlations between users and movies and making rating predictions inaccurate.

**Heterogeneity** User behaviors that can be represented as user-item links, create heterogeneous graphs in multiple aspects due to the complex environments of social media. First, behavioral link properties are different in different social networks. In general, user behaviors form different types of graphs such as undirected graphs, directed graphs, bipartite graphs, weighted graphs or hyper-graphs, which has been represented as symmetric matrix, asymmetric matrix, binary matrix, non-negative matrix or non-negative tensor. Second, social networks include not only user nodes but also different types of nodes that represent information, contents, devices and many other elements in the networks.

**Large volume and dynamics** The dynamics of user behaviors continuously input behavioral data into computational models of real systems. The systems are often broken down due to repetitive tasks of processing behavioral dynamics. For example, when there is a new user or a new message in Twitter, the computational complexity of updating and training behavioral data of billions of users is too high to practice. It is important to study incremental processing methods and online learning methods in large-scale social media.

**Complex intentions** Social media have become an important tool to broadcast information in this era: governments have realized the information cascades of high speed, wide range and strong influence. Users look for useful information in social media and at the same time, they spot suspicious behavioral phenomena of information manipulation. Social media services are seeking effective suspicious behavior

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detection (SBD) techniques. The common suspicious behaviors include lockstep following relationships by zombie followers and malicious web posts by fraudsters and spammers. For example, you can purchase 4,000 Twitter followers with a cup of coffee.

## Historical Background.

In the late 1970s, the behavioral approach to systems theory and control theory was initiated where the behaviors are signals compatible with the system. Since the 21st century comes, OSNs such as Facebook, Twitter, and LinkedIn emerge and attract billions of accounts; thus, the signals from the users behind the systems are stored in the databases at a large scale. The behavior modeling in social networks is to understand the underlying patterns of human behaviors to facilitate the systems and services from the large collections of data.

Scientists have early realized that user preference that describes what content a user likes is an important driving factor for user behaviors. *Content-based analysis* used word distributions to represent users and items in news RSs [1], however, it did not take use of the semantics inside the sparse word distributions. In 2003, Latent Dirichlet Allocation (LDA) was proposed to automatically group documents into topics according to dependencies between words and documents [2]. Based on the advanced LDA, scholars proposed a series of preference-based methods [3]. The personalized preference analysis discovered the topic-level social dynamics in Twitter text data [4].

Context awareness was first introduced by Schilit in 1994 to refer to the idea that computers react based on their environments [5]. In social networks, the users react or behave based on the environments including the time, geographical location, the social platform they are using, the channel they access the network and their friends' words [6,7]. On one hand, the researchers dig into the details of the contextual information. Local and global contexts were exploited for social recommendation [8]. On the other hand, they propose complicated, effective and efficient models to represent the multi-faceted behaviors, discover the behavioral patterns and predict the missing behaviors [9].

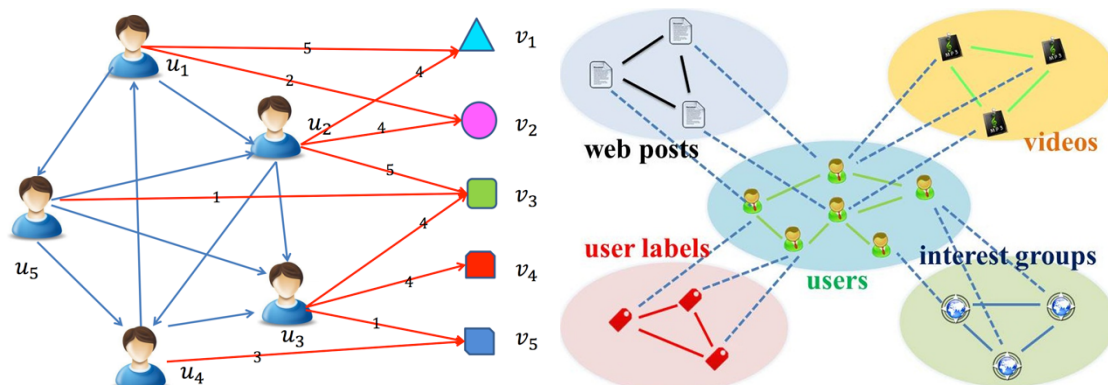
The world of the Internet does not always tell truth. There are four categories of suspicious behaviors: traditional spam (web, email and short message), fake review, social spam and social link farming [10]. Before the social networks appear, researchers have proposed several

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web spam and fake review spam detection techniques [11,12]. But the social networks are more complicated. In order to catch the suspicious behaviors in Facebook or Twitter, we have to understand the behavioral intentions of the suspicious accounts. Therefore, in the last decade, the researchers focus more on detecting social spammers, fake followers and fake Page-Likes.

## Main Part [headings to be chosen by the authors].



**Figure 2** The content information including tweets, social tags, videos, groups are represented as item nodes as well as user nodes. Matrix factorization and random walk techniques perform well in predicting missing links on the networks. Though researchers have brought in many types of the items, such representations lose much knowledge of the items' attributes and aspects.

### Modeling behavior content

Users generate countless text, images and videos in social networks. However, the content data are often unstructured especially for the text (e.g., tweets, blogs, reviews, articles). Modeling behavior content refers to represent a user's interests so that the algorithms can match the items or the other users according to the user preference. The link prediction problem was introduced to the user-oriented applications [13]. Item nodes are used to represent the content information such as tweets, books and movies. During the next years, researchers have taken many types of the items such as social tags, photos, videos and interest groups [14]. As shown in Figure 2, matrix factorization techniques that represent the networks into matrices show high accuracy in predicting the missing values [15,16], and Random Walk with Restart methods can bridge different item domains to transfer the auxiliary knowledge over the networks [17]. Modeling the behavior content into deep representations of the attributes and aspects of the items and events is a challenging problem.

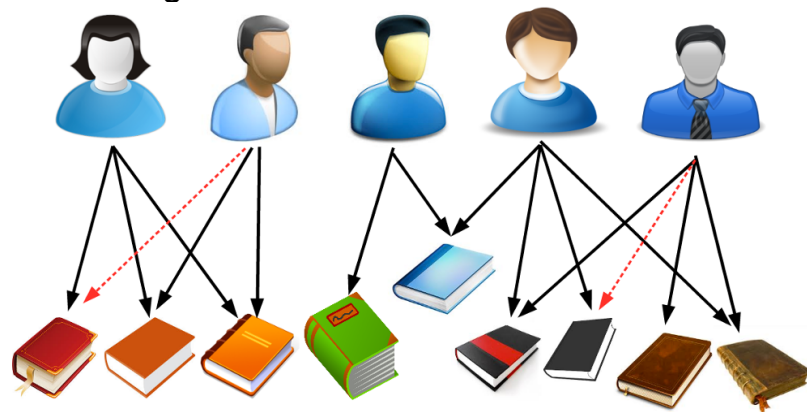
### Modeling social context

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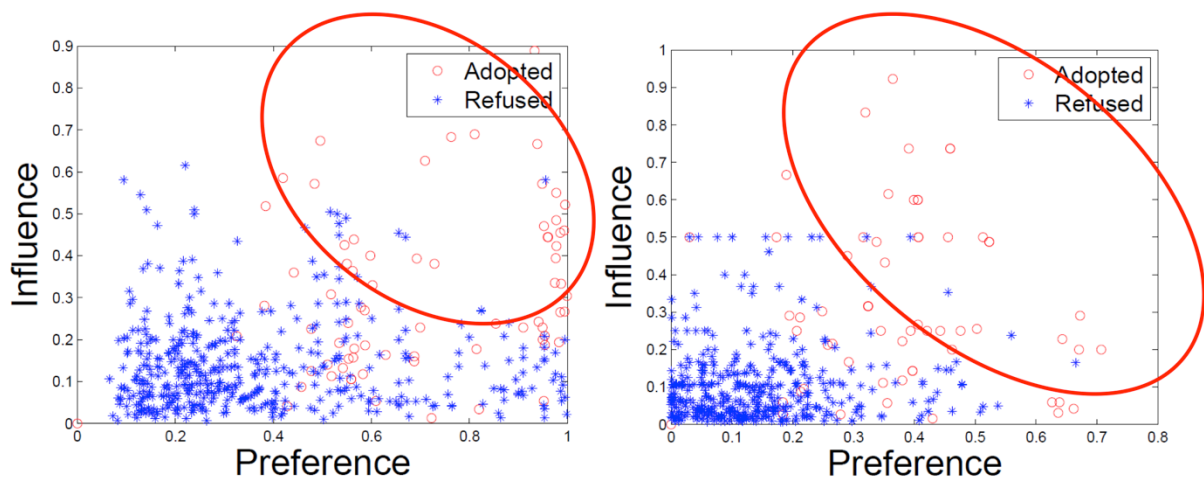
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Social and behavioral sciences have fundamentally benefited the behavior modeling in a social contextual environment. One of the great breakthrough is the *collaborative filtering (CF)* technique. CF is a method of making automatic predictions (filtering) about the interests of a user by collecting preferences or taste information from many users (collaborating). The underlying assumption of the CF approach is that if a person A has the same opinion as a person B on an issue, A is more likely to have B's opinion on a different issue x than to have the opinion on x of a person chosen randomly [18,19,20]. For example, a CF recommendation system for television tastes could make predictions about which book show a user should like given a partial list of that user's tastes, as shown in Figure 3.



**Figure 3** The underlying assumption of the CF approach is that if a person A has the same opinion as a person B on an issue, A is more likely to have B's opinion on a different issue x than to have the opinion on x of a person chosen randomly. The left two persons have similar tastes and the right-hand two have similar tastes. So a CF approach assumes they will share more books in the future.



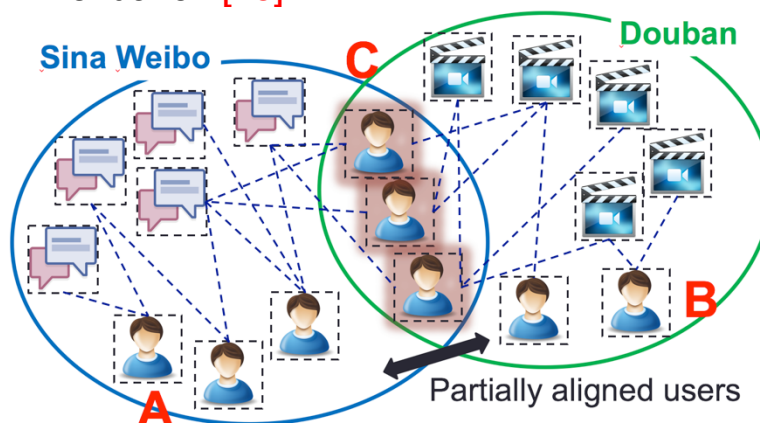
**Figure 4** Users intend to adopt items with higher preference scores and from higher influential friends in Facebook (left) or Twitter (right) networks.

Psychological and sociological studies have proved individual preference and interpersonal influence affect user behaviors. Individuals are to some extent influenced by others, rather than making decisions independently

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[21]. As shown in Figure 4, users intend to adopt items with higher preference scores and from higher influential friends in Facebook (left) or Twitter (right) networks [22]. Researchers proposed a social contextual recommendation framework which is based on a probabilistic matrix factorization method to incorporate the two factors to improve the accuracy of social recommendation [23].



**Figure 5** The essential problem in cross-platform behavioral prediction is how to fully exploit the small number of overlapped crowds to optimally bridge a user's behaviors in different platforms.

### Modeling cross-platform context

People often use multiple platforms to fulfill their different information needs. With the ultimate goal of serving people intelligently, a fundamental way is to get comprehensive understanding about user needs. How to organically integrate and bridge cross-platform information in a human-centric way is important. A paucity of research works investigated cross-domain behaviors based on transfer learning. They assumed either a fully-overlapped shape [24] or a non-overlapped shape [25] among the users across different platforms or domains. However, the real case is in the middle, where there are some common users (partially overlapped users) across the different platforms. The number of overlapped users is often small, and the number of explicitly known overlapped users is even less, due to the lacking of unified ID for a user across different platforms. Thus the essential problem in cross-platform behavioral prediction is how to fully exploit the small number of overlapped crowds to optimally bridge a user's behaviors in different platforms (see Figure 5). A novel semi-supervised transfer learning method XPTrans jointly optimizes users' latent features on different platforms to alleviate the sparseness [26]. The latent space for user representation in one platform should be different from another. For different platforms, XPTrans allows different settings for the latent dimensions. Data analysis shows that similarities between the overlapped users are consistent across platforms. XPTrans uses constraints of pairwise similarity to bring better flexibility. However, integrating multiple

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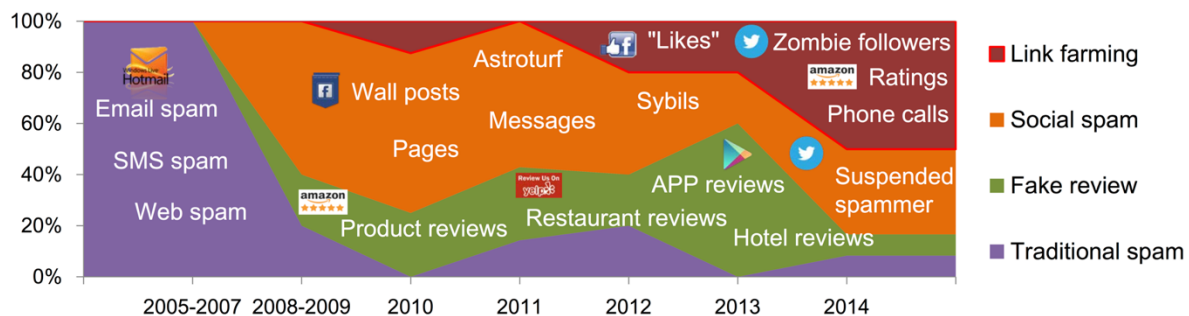
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social network platforms for a better understanding of human behaviors still has a long way to go.

### Modeling behavior intention

As Web applications such as Hotmail, Facebook, Twitter, and Amazon have become important means of satisfying working, social, information-seeking, and shopping tasks, suspicious users (such as spammers, fraudsters, and other types of attackers) are increasingly attempting to engage in dishonest activity, such as scamming money out of Internet users and faking popularity in political campaigns. Fortunately, commercially available suspicious behavior-detection techniques can eliminate a large percentage of spam, fraud, and Sybil attacks on popular platforms. Naturally, the owners of these platforms want to ensure that any behavior happening on them involves a real person interested in interacting with a specific Facebook page, following a specific Twitter account, or rating a specific Amazon product.



**Figure 6** The percentages of research works that focus on the four categories show tremendous progress in social spam detection and social link farming detection systems.

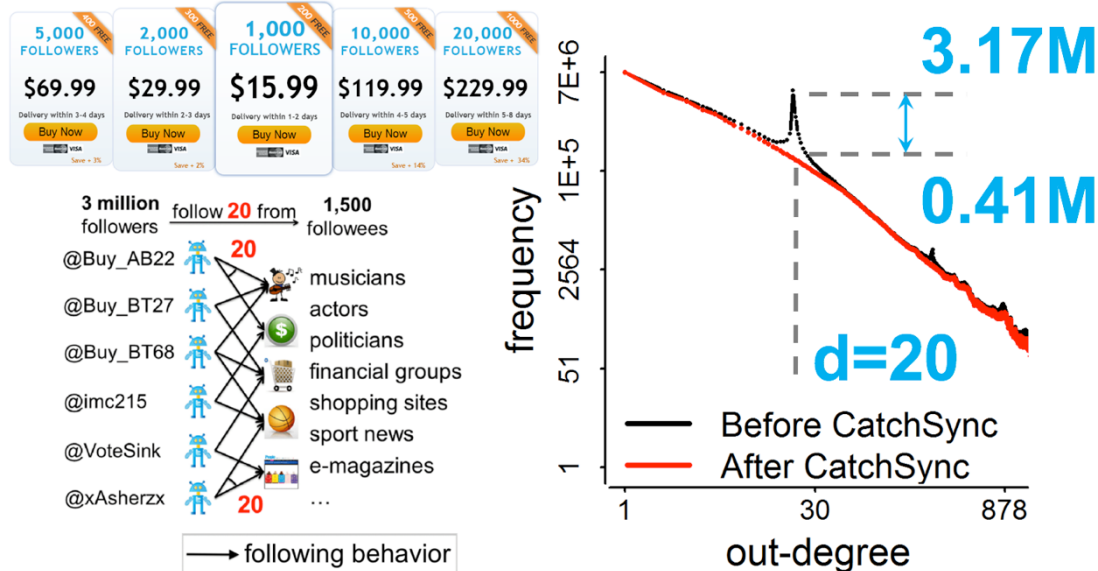
Many advanced SBD techniques that have existed over the past 10 years, dividing suspicious behaviors into four categories: traditional spam, fake reviews, social spam, and link farming. Figure 1 shows the percentages of research works that focus on these categories. We can see tremendous progress in social spam detection and social link farming detection systems [10].

Link farming previously referred to a form of spamming on search engine indexes that connected all of a web-page's hyperlinks to every other page in a group. Today, it's grown to include many graph-based applications within millions of nodes and billions of edges. For example, in Twitter's "who-follows-whom" graph, fraudsters are paid to make certain accounts seem more legitimate or famous by giving them additional followers (zombies). In Facebook's "who-likes-what-page" graph, fraudsters create ill-gotten page likes to turn a profit from groups of users acting together, generally liking the same pages at around the

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same time [27]. Unlike spam content that can be caught via existing anti-spam techniques, link-farming fraudsters can easily avoid content-based detection: zombie followers don't have to post suspicious content, they just distort the graph structure [28]. Thus, the problem of combating link farming is rather challenging.



**Figure 7** CatchSync has found 3 million suspicious users who connect to around 20 users from a set of 1,500 celebrity-like accounts on the 41-million-node Twitter network, creating a big spike on the out-degree distribution of the graph. Removing the suspicious user nodes leaves a smooth power law distribution on the remaining part of the graph, strong evidence that recall on the full dataset is high.

With a set of known spammers and a Twitter network, LockInfer uncovers lockstep behaviors in zombie followers and provides initialization scores by reading the social graph's connectivity patterns [29, 30]. CatchSync exploits two of the tell-tale signs left in graphs by fraudsters: they are often required to perform some task together and have “synchronized” behavioral patterns, meaning their patterns are rare and very different from the majority [28]. Quantifying concepts and using a distance-based outlier detection method, CatchSync can achieve 0.751 accuracy in detecting zombie followers on Twitter and 0.694 accuracy on Tencent Weibo. CatchSync is complementary with content-based methods: combining content and behavioral information can improve accuracy by 6 and 9 percent, respectively. So far, as shown in Figure 7, it has found 3 million suspicious users who connect to around 20 users from a set of 1,500 celebrity-like accounts on the 41-million-node Twitter network, creating a big spike on the out-degree distribution of the graph. Furthermore, removing the suspicious user nodes leaves a smooth power law distribution on the remaining part of the graph, strong evidence that recall on the full dataset is high. A scalable algorithm CrossSpot has been proposed to evaluate the suspiciousness of lockstep behaviors in multimodal datasets [31].

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## Key Applications.

The framework of behavior modeling supports multiple applications in social networks that can be categorized into two: predicting the “good” behaviors and detecting the “bad” behaviors.

### **Behavior prediction for recommendation and social marketing.**

Recommender systems have become extremely common in a variety of social applications. The most popular systems are for movies, music, news, books, social tags, collaborators, restaurants, financial services, life insurance, friends, Twitter followers, and products in general.

Social media marketing connects these consumers and audiences to businesses that share the same needs, wants and values. Precise behavior prediction techniques facilitate target advertising, product promotion, and online marketing in the social networks.

### **Suspicious behavior detection**

The popularity of social network sites has made them prime targets for spammers. Social spam is unwanted spam content appearing on OSNs with UGC. It can be manifested in many ways, including bulk messages, profanity, insults, hate speech, malicious links, fraudulent reviews, fake friends, and personally identifiable information. Many of the social networks require an administrator’s time and energy to manually filter or remove spam. Automatic social spam detection is thus important.

Besides social spam, the suspicious behaviors include fake reviews, fake comments, fake blogs, fake posts, and deceptive messages. Supervised learning, pattern discovery, graph-based methods, and relational modeling have been applied to address the problems in the real world. We also observe other typical suspicious behaviors such as ill-gotten Page-Likes in Facebook, ill-gotten five-stars in Amazon and eBay, and zombie followers in Twitter.

## Future Directions.

### **Modeling aspect-level behavior content**

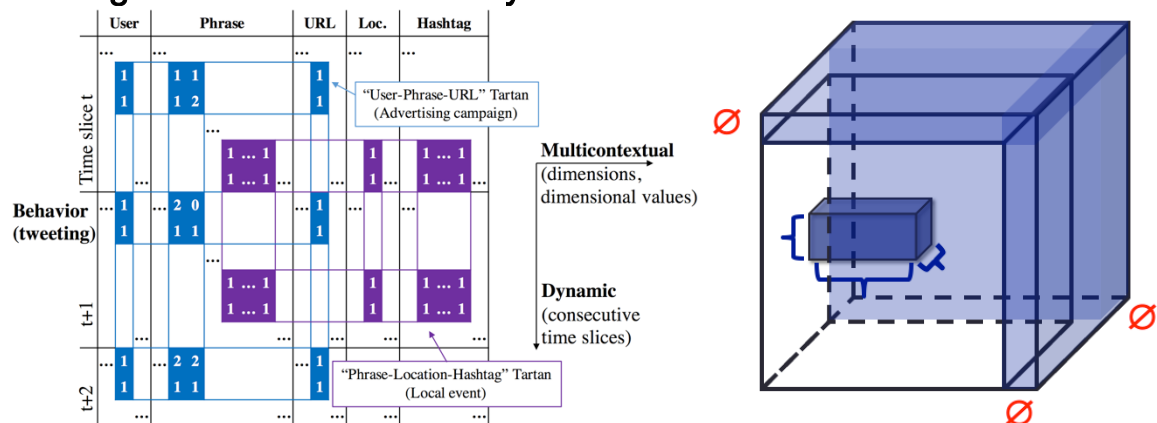
There is a big gap between existing behavior models and behavioral semantics. Integrating the context and content information requires comprehensive and accurate representations of the behavior content. and Traditional bag-of-word (BOW) and LDA cannot well represent the rich content. The former one has a serious issue of sparseness. For

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example, “Mrs. Clinton” and “Hillary Clinton” often refer to the same celebrity, but the BOW regards them as different elements. The latter one is uninterpretable and the representations are too general. For example, the topical dimension of political words is too rough to understand the user’s response to the presidential election. Therefore, mining the entities and events, the attributes of and aspects related to the entities and events, and the users’ sentiments will facilitate the modeling of the behavior content and users’ intentions underlying the UGC.

## Modeling multi-contextual and dynamic behaviors



**Figure 8** Left: two-level matrix to represent multi-contextual behaviors; tartans to represent behavioral summaries. These representations preserve more information from the behavioral data than standard matrix or tensor representations.

Traditional behavioral modeling represents a behavior as a tuple in which each element is one contextual factor of one type, and the tensor-based summaries look for high-order dense blocks by clustering the values (including timestamps) in each dimension. However, the human behaviors are multi-contextual and dynamic: (1) each behavior takes place within multiple contexts in a few dimensions, which requires the representation to enable non-value and set-values for each dimension; (2) many behavior collections, such as tweets or papers, evolve over time. An idea is to represent the behavioral data as a two-level matrix (temporal-behaviors by dimensional-values) and to represent behavioral summary as Tartans that includes a set of dimensions, the values in each dimension, a list of consecutive time slices and the behaviors in each slice. These representations preserve more information from the behavioral data than standard matrix or tensor representations. How to develop prediction and detection techniques on the new representations is important for multi-contextual behavior modeling.

## Modeling the causal effects of behaviors

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Coming to the big data era, statistical modeling, which is a powerful tool for developing and testing theories by way of causal explanation, prediction, and description, has been adopted in a broad range of applications. For example, in online advertising, causal model was used to explain the causal effect of advertising strategies and in information propagation, predictive model was employed for cascading outbreak detection [32]. Usually there are two important aspects of statistical modeling: prediction performance and model interpretability. A good model should be both predictive and interpretable. Causal inference, which refers to the process of drawing a conclusion about a causal connection based on the conditions of the occurrence of an effect [33], is a powerful statistical modeling tool for explanatory analysis. It is usually believed that models with high explanatory power are inherently of high predictive power [34].

### Other future directions

Back to Figure 1, behavior modeling is designed to serve both the industrial and research communities. For industry, *Applied Behavior Modeling* refers to (1) extend the scalability and parallelizability of the algorithms in online applications; (2) conduct online testing experiments to demonstrate the effectiveness of the algorithms. For scientific research, traditional discoveries were generated from a small series of experiments due to the high cost of human labor. Now with the large-scale databases of social networks, how to use *behavior modeling results to benefit social and behavioral sciences* become important.

## Cross-References.

Collaborative Filtering  
Recommender System  
Social Spam  
Spam Detection  
Fraud Detection

## Acknowledgements [optional].

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## Recommended Reading [optional].

**Illustrations** are welcome, this will be mentioned in the guidelines

**Length: Long Essays:** 3600-6000 words or 20,000 -40,000 characters with space (approx. 5-10 printed pages) **Short Essays:** 600-1200 words or 4000 - 8000 characters with space (approx. 1-2 printed pages).