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# Reputation-Oriented Trustworthy Computing in E-Commerce Environments

The reputation-oriented trust issue is critical to e-commerce applications and has drawn much attention from both industry and the research community. Existing e-commerce systems have introduced trust management mechanisms that provide some rating information to customers. However, more comprehensive mechanisms should be provided to more precisely depict the trust level of sellers on potential transactions, and the relationship between interacting entities. Here, the authors review the reputation-based trust evaluation mechanisms in literature and outline some trust issues that are particularly important in e-commerce environments.

-commerce has been a popular and growing industry in which buyers and sellers conduct transactions on the Web. Numerous e-commerce companies have created very profitable businesses since pioneering e-commerce traders (such as Amazon.com) or e-commerce Web sites (such as eBay.com) emerged more than 10 years ago.

Recently, service-oriented computing (SOC) has emerged as an important technology that has received attention from both the research community and service industry. Using SOC, a spectrum of e-services across server domains might be available to customers in a loosely coupled manner. Customers can look for qualified and preferred services via a registry's discovery capability, invoke one or more of the services in an integrated way, and receive their desired

outcome from selected services. Services in SOC might result in a business transaction, such as selling a product online, or a functional execution of a specific Web service, such as responding to a query on a stock quote. Thus, in an SOC context, the notion of service encompasses most e-commerce applications.

In both e-commerce and e-service applications, a seller's reputation is a big concern for buyers prior to placing an order or making a payment. In the abstract sense, *trust* is the extent to which one party measures the other party's willingness and ability to act in the measuring party's interest. It's also the probability by which party A expects that another party B will perform a given action. When a customer looks for a service from a large set of candidates or service providers, the promised quality

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Kwei-Jay Lin University of California, Irvine and the trust placed on that promise are key factors to the customer making the service selections. These factors are also critical for service registries, which are responsible for maintaining recommended lists of reputable and trustworthy services and service suppliers.

An e-commerce support environment can produce the trust value by measuring the delivered service quality as well as service evaluations from customers and trust management authorities. Without any trust-management mechanism, many customers might invoke fraudulent services with deceptive advertisements. On the other hand, a simple but incompetent trust management system could let service providers selectively victimize customers (for example, by providing good services for many low-value transactions but deceiving customers in high-value transactions for large, dishonest profit) and trust management authorities (for example, by launching collusion attacks in trust evaluations). All such attacks will lead to service quality degradation and monetary loss among customers. Thus, the e-commerce industry must have effective trust management.

# **Trust Computing Categories**

The Information and Communication Technology (ICT) community has actively studied trust evaluation since Stephen P. Marsh's pioneering work in the 1990s.<sup>2</sup> The notion of trust varies in different contexts. Broadly speaking, there are two classes of trust computing: security-oriented trust computing and non-security-oriented trust computing. We can further divide the latter into two sub-classes: socially oriented trust computing and service-oriented trust computing.<sup>3</sup>

In security-oriented trust computing, trust provides a mechanism for enhancing security, covering issues of authentication, authorization, access control, and privacy.<sup>3</sup> Trust is the degree by which a target object (such as software, a device, a server, or any data they deliver) is considered secure.

In both socially oriented and service-oriented trust computing, we can define trust in terms of *trust belief* and *trust behavior*.<sup>1</sup> Trust belief between two parties is the extent to which one party believes that the other is trustworthy in a given situation. Trustworthy means one party is willing and able to act in the other's interest. Trust between two parties is the extent to which a party depends on the other in a given situation with a

feeling of relative assurance, even though negative consequences are possible. If a trust belief means "A believes that B is trustworthy," it will lead to a trust behavior, such as "A trusts B."<sup>4</sup>

In both e-commerce and e-service contexts, trust evaluation usually occurs via reputation evaluation based on service, transaction, or interaction history. In the context of socially oriented environments, some studies have focused more on depicting and deriving the relationship between interacting parties and conducting the final trust evaluation. In comparison, service-oriented trust is a mechanism for achieving, maintaining, and reasoning about the quality of services (QoS) and interactions.<sup>3</sup> In this context, in addition to service quality evaluation, studies must look at how to evaluate recommendations and recommendation trust.

Reputation-based trust evaluation correlates to both socially oriented and service-oriented trust computing. In general, a service gains a good reputation after it has accumulated good quality services over a long time period. The evaluation is usually based on customer ratings. However, to compute the final reputation value correctly, studies on relationships among raters and ratees are necessary, and might help reduce the rating noise (which we discuss further later on) and obtain more objective trust results.

# Reputation Evaluation on eBay

eBay is a well-known consumer-to-consumer e-commerce Web site. Its trust-management mechanism is one of the earliest such systems. At eBay, after each transaction, a buyer can give feedback to the system about the seller's service quality that can be positive, neutral, or negative. eBay stores this rating at a centralized management location. It calculates the feedback score via S = P - N, where P is the number of positive ratings left by members (customers) and N is the number of negative ratings. eBay displays the S value on the seller's Web page. Another value R = (P - N)/(P + N) ( $1 \ge R \ge 0$ ) is the *positive feedback rate*, based on which eBay will reward the seller as a *power seller* if  $R \ge 98$  percent (the current threshold).

eBay also provides a table with a seller's rating data for the past 12 months, divided into the most recent one-month, six-month, and 12-month columns. Thus, we can see that eBay's mechanism for trust management and trust calculation is fairly simple, and it also supplies raw data to buyers for their own judgment.

# **Peer-to-Peer Trust Evaluation**

Many researchers have actively studied trust issues in peer-to-peer (P2P) information-sharing networks, in which a client peer must know, prior to downloading data, which serving peer can provide the complete files the client needs. P2P trust evaluation can use a polling algorithm,<sup>5</sup> a binary rating system for calculating a given peer's global trust value,4,6 or a voting reputation system<sup>7</sup> that calculates the final trust value by combining those values returned by responding peers and the requesting peer's experience with the given peer. Indeed, studies<sup>8</sup> show that binary-value ratings work pretty well for file-sharing systems, in which a file is either the complete version or not. In most other applications, 8,9 researchers adopt a numeric rating system, in which, for example, a rating is in the range of [0,1]. This is more suitable for complex applications, such as service-oriented systems.

# **Trust Evaluation in Multiagent Environments**

Researchers have also actively studied trust issues in multiagent environments. A software agent is autonomous and self-interested, expected to complete the tasks its owner or other agents specified. In addition to evaluating trust in agent interactions (such as transactions in an e-commerce context or services in an SOC one), studies looking at multiagent environments must consider other issues, such as agents' motivations and the influence and dependency relationships among them.<sup>10</sup>

Nathan Griffiths proposes a multidimensional trust model that lets agents model other agents' trustworthiness according to various criteria. 11 This is important in a multiagent collaboration situation. Le-Hung Vu and his colleagues propose a model to evaluate and rank the trust and reputation of quality of service (QoS)-based services, 12 which is quite useful for service search and selection. In particular, their model measures the difference between advertised quality and delivered quality, and users can select good services based on this evaluation.

# **Management Architecture Types**

Choosing a trust management architecture can depend on various factors, such as workload, cost, scalability, reliability, and the nature of trust management tasks. An implementation should weigh each architectures' pros and cons and choose the right one for its applications.

One way to build up a trust management system is via a centralized management server (such as eBay), in which service clients or buyers report ratings to a trust authority after transactions. The server manages service providers' and clients' portfolio data as well as service providers' trust data. Another option is a decentralized (such as P2P) architecture trust management, which also has its benefits.<sup>12</sup>

A centralized management architecture has fewer communication costs because trust computation is based on stored trust ratings. The centralized management architecture does incur costs when setting up the server, and when customers send their feedback. In contrast, a P2P-based architecture doesn't require extra costs to set up separate servers, but once a requesting peer needs to know a service provider's trust status, in general, it must broadcast a request to other peers. Hereafter, the requesting peer will collect trust data and compute the result locally. This process might then repeat whenever a peer wants to know a target peer's trust status. Thus, this architecture is costly in terms of network communication.

The decentralized architecture has another problem — every time a requesting peer broadcasts the request, it isn't likely that all peers with a transaction history with the target service provider will be online and respond. In contrast, in a centralized management architecture, the requesting client can simply communicate with the central trust management server, which stores trust history data, computes the trust value accordingly, and responds to the clients. However, the centralized architecture is subject to the single point of failure, whereas the decentralized architecture is more scalable.

Different from either of these architectures is a distributed architecture, which comprises a set of trust management brokers<sup>13</sup> that partition the data among themselves. This method also helps partition the trust computation workload and provides a more reliable environment because it can ensure a relatively complete data set. However, the collaboration among brokers and the cost to set them up might be concerns.

# **Research on New Trust Models**

Obtaining objective trust results is a trust management system's ultimate goal. To reach it, researchers should explore and develop some new trust models.

JULY/AUGUST 2008 57

# **General Trust or Transaction-Specific Trust**

When a person A trusts person B to drive him to the airport, it doesn't mean that A will trust B to perform other jobs, such as flying the airplane that A will take.<sup>2</sup> In e-commerce, for each new transaction, the *transaction-specific trust* is important to the buyer. Based on a set of previous transactions and trust ratings, new transactions might produce different trust levels given that each new transaction has a different nature.

In most existing trust models, a given seller's trust is computed as the *general trust* based on ratings from all previous transactions with the seller in a recent period. This trust value might not indicate the exact trust level a new transaction might have; this is a consumer's real concern, particularly when the seller is unknown.

Assuming the general trust is the same as the transaction-specific trust is misleading and risky. A typical attack in a trust managementenabled e-commerce system occurs when a malicious seller obtains a good reputation by selling low-cost products, then later begins to deceive buyers by selling expensive products, and then possibly disappearing. Thus, the trust calculation should be bound to the new transaction's attributes (that is, the goods purchased in the transaction and the transaction's price) and lead to a transaction-specific trust result. Researchers have studied one method that differentiates transaction price in trust evaluation and can prevent attacks such as the one just described.14 Researchers should conduct more studies that bind the trust evaluation to other properties of a new transaction.

### **Recommendation Trust and Its Evaluation**

Trust ratings are customers' local trust data. Once a trust management authority or other customers (such as a requesting peer in P2P environments) receive the data, the rating becomes a recommendation from the receiver's viewpoint. Thus the rating provider's recommendation trust is a big concern.

Some e-commerce systems (like eBay) use a mutual rating system — after a buyer rates a seller, the seller can rate the buyer as well. However, this could cause buyers to worry about receiving bad ratings if they themselves give a seller a bad rating. The relationship between the rater and the rating receiver is analyzed elsewhere. For example, if the rating receiver and the rater are friends, the former might trust the recommended

rating. This relationship can form a chain or a graph if multiple parties are involved.

Other studies assume that transaction trust is conceptually equivalent to recommendation trust<sup>6</sup> or aim to analyze raters' credibility.<sup>8,9</sup> This might help reduce the bias in trust computation, but these studies calculate credibility from the requesting party's viewpoint, using its own experience, which yields local and subjective result. Thus, it's not global and might not be valuable to other service customers. We must develop new approaches to analyzing a rating's trustworthiness.

One study proposes a role-based recommendation and trust-evaluation model, <sup>16</sup> which uses a recommender's role to evaluate the recommendations he or she gives. This role includes recommenders' social position, title, or rank, reflecting the expertise level, as well as the recommendations' impact level in the target domain. Typical scenarios from real applications include job hunting, in which a referee for the job seeker plays an important role in terms of how his or her recommendation influences the potential employer. However, when using this realistic rolebased framework, the issue of how to build up or describe the role hierarchy remains challenging.

# **Relationship Analysis behind Trust Ratings**

One major impediment to obtaining objective trust results is rating noise, which can occur when a friendship or competitor relationship exists between a rater and ratee, leading to low accuracy ratings. For example, if a rater is a friend of the ratee, his or her rating might be overly high. On the other hand, if the rater is a competitor (or a friend of a competitor) of the ratee, the rating might be overly low.

Traditional studies focus more on analyzing the trust rating data itself, trying to identify the noise statistically. We think the analysis should consider some additional relationships as well. We can adopt data mining and social network analysis (SNA) techniques for this purpose, based on graph theory and relational algebra, for analyzing social relationships between individuals. Massive quantities of data are available via blogs, e-commerce sites, social networking sites, newsgroups, chat rooms, and so on. These networks typically have tens of thousands to millions of nodes and contain sufficient information for assembling into analysis models. By applying SNA, we can analyze various par-

ties' relationships and enhance our abilities to trace colluding attacks in trust evaluations.

Of the three trust models we've discussed, the first utilizes transaction parameters to inspect only relevant ratings, whereas the second and third improve rating data's accuracy. The latter two models go beyond the basic trust network model to explore socially oriented relationships. Further study on these topics will require the development of new and extended theoretical models to manage the complex issues behind trust.

Trust management in e-commerce will remain challenging for some time because the issues and solutions surrounding it are so complex. Not only do technical solutions require effectiveness and efficiency, but we must take into account cultural, psychological, and social factors and their impact on trust evaluations. Researchers in the ICT field should work with social scientists to find sensible trust management solutions.

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JULY/AUGUST 2008 59