

# Guest Editors' Introduction: Special Issue on Trust, Security, and Privacy in Parallel and Distributed Systems

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IN modern computing paradigms, most computing systems, e.g., cluster computing, grid computing, cloud computing, the Internet, telecommunication networks, Cyber-Physical Systems (CPS), and Machine-to-Machine communication networks (M2M), are parallel and distributed systems. While providing improved expandability, manageability, efficiency, and reliability, parallel and distributed systems increase their security weaknesses to an unprecedented scale. As the system devices are widely connected, their vulnerabilities are shared by the entire system. Because tasks are allocated to, and information is exchanged among the system devices that may belong to different users, trust, security, and privacy issues have yet to be resolved. This special issue of the *IEEE Transactions on Parallel and Distributed Systems (TPDS)* highlights recent advances in trust, security, and privacy for emerging parallel and distributed systems.

This special issue was initiated by Dr. Xu Li, Dr. Patrick McDaniel, Dr. Radha Poovendran, and Dr. Guojun Wang. Due to a large number of submissions, Dr. Zhenfu Cao, Dr. Keqiu Li, and Dr. Yang Xiang were later invited to the editorial team. Dr. Xu Li was responsible for coordinating the paper review process. In response to the call for papers, we received 150 effective submissions, out of which 24 are included in this special issue after rigorous review and careful revision, presenting an acceptance ratio of 16 percent. The accepted papers are divided into three groups, covering issues related to trust, security, and privacy, respectively.

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The first group includes five papers on trust issues.

The paper "Verifying Keys through Publicity and Communities of Trust: Quantifying Off-Axis Corroboration" proposes to achieve robust verification with a novel theoretical model, called Public Data, which treats operational deployments as communities of trust and makes them the verification substrate.

The paper "Trustworthy Operations in Cellular Networks: The Case of PF Scheduler" proposes a trustworthy version of the proportional fair scheduler for cellular networks to mitigate the effects of DoS attacks, where malicious UEs disrupt service by intelligently faking their CQI and ARQ feedback reports.

The paper "Traffic Pattern-Based Content Leakage Detection for Trusted Content Delivery Networks" addresses content leakage during video streaming and proposes a content-leakage detection scheme that is robust to the variation of video length by exploiting the relation between video length and content similarity.

The paper "Enabling Trustworthy Service Evaluation in Service-Oriented Mobile Social Networks" proposes a trustworthy service evaluation system to enable service review sharing in mobile social networks. It identifies three service review attacks and develops sophisticated security mechanisms to deal with these attacks.

The paper "ReDS: A Framework for Reputation-Enhanced DHTs" presents a framework for enhancing lookups in redundant Distributed Hash Table (DHTs) in peer-to-peer network by tracking how well nodes service lookup requests and study the collaborative identification and removal of bad lookup paths in a way that does not rely on the sharing of reputation score.

The second group contains six papers addressing privacy issues.

The paper "Certificateless Remote Anonymous Authentication Schemes for Wireless Body Area Networks" presents a pair of light-weight authentication protocols, based on an efficient and secure certificateless signature scheme, to enable remote wireless body area network users to anonymously enjoy healthcare service.

The paper "LocaWard: A Security and Privacy Aware Location-Based Rewarding System" proposes a location-based rewarding system for location-based services, where mobile users can collect and redeem location-based tokens for beneficial rewards. A security and privacy aware rewarding protocol is developed for the system, along with correctness and completeness proofs.

The paper “Internet Traffic Privacy Enhancement with Masking: Optimization and Trade-Offs” studies if and how complex it is to mask traffic, i.e., to obfuscate information leaked by packet traffic features, namely, packet lengths, directions, and times. It defines an optimized traffic masking algorithm that removes any leaking and investigates the trade-off between privacy protection and masking cost.

The paper “A Scalable Two-Phase Top-Down Specialization Approach for Data Anonymization Using MapReduce on Cloud” proposes a scalable two-phase approach to anonymize large-scale data sets using the MapReduce framework on cloud. In both phases, a group of innovative MapReduce jobs are designed to concretely accomplish the specialization computation in a highly scalable way.

The paper “Exploiting Service Similarity for Privacy in Location-Based Search Queries” proposes a user-centric location-based service architecture where a user can observe the impact of location inaccuracy on the service accuracy before deciding the geo-coordinates to use in a query.

The paper “Decentralized Access Control with Anonymous Authentication for Securing Data in Clouds” proposes a distributed privacy preserving authenticated access control scheme for securing data in clouds. In the scheme, the cloud verifies user authenticity before storing information, without knowing user ID, and only valid users are able to decrypt stored information.

The last and largest group deals with security problems and contains 13 papers.

The paper “RRE: A Game-Theoretic Intrusion Response and Recovery Engine” proposes an approach enabling automated response in the face of fast-spreading intrusions. The approach employs a game-theoretic response strategy against adversaries modeled as opponents in a two-player Stackelberg stochastic game.

The paper “Enabling Data Integrity Protection in Regenerating-Coding-Based Cloud Storage: Theory and Implementation” studies the problem of remotely checking the integrity of regenerating-coded data against corruptions under a real-life cloud storage setting. A solution is designed and implemented for a specific regenerating code.

The paper “Balancing Performance, Accuracy, and Precision for Secure Cloud Transactions” addresses the risk of having inconsistent authorization policies or user credentials in distributed database systems over cloud servers. It proposes several increasingly stringent policy consistency constraints and different enforcement approaches.

The paper “Dynamic Authentication with Sensory Information for the Access Control Systems” introduces an authentication technique by combining the sensory information from onboard sensors on access cards and the original encoded identification information. It tackles problems such as access card loss, stolen and duplication.

The paper “Distributed, Concurrent, and Independent Access to Encrypted Cloud Databases” proposes a novel architecture that integrates cloud database services with data confidentiality and the possibility of executing concurrent and independent operations on encrypted data.

The paper “A System for Denial-of-Service Attack Detection Based on Multivariate Correlation Analysis” presents a DoS attack detection system, which extracts the geometrical correlations between network traffic features, characterizes traffic Multivariate Correlation Analysis, and applies anomaly-based detection principle.

The paper “A UCONabcResilient Authorization Evaluation for Cloud Computing” provides resilience to UCONabc continuous authorization reevaluation, by dealing with individual exception conditions, such as disparity among usage accounting and authorization attributes, while maintaining a suitable access control.

The paper “Key-Aggregate Cryptosystem for Scalable Data Sharing in Cloud Storage” shows how to securely, efficiently, and flexibly share data in cloud storage and describes new public-key cryptosystems which produce constant-size ciphertexts such that efficient delegation of decryption rights for any set of ciphertexts are possible.

The paper “A Distributed Information Divergence Estimation over Data Streams” investigates how to detect and quantify the amount of work performed by an adversary over data streams and proposes a novel algorithm for estimating the Kullback-Leibler divergence of an observed stream compared to the expected one.

The paper “FLAP: An Efficient WLAN Initial Access Authentication Protocol” points out that the authentication inefficiency of IEEE 802.11 under some scenarios is a framework design issue—too many messages are introduced—and propose an access authentication protocol using less messages along with security proof.

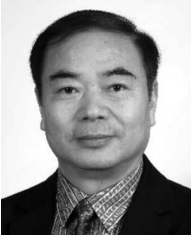
The paper “Collaborative Policy Administration” tackles the privilege overclaim issue in policy management by a novel policy administration mechanism, in which a policy administrator can refer to other similar policies to set up their own policies to protect privacy and other sensitive information.

The paper “An Error Minimizing Framework for Localizing Jammers in Wireless Networks” presents a framework that can localize one or multiple jammers with a high accuracy in wireless communications. It employs an estimation scheme based on ambient noise floor and validates it through real-world experiments.

The paper “Securing Broker-Less Publish/Subscribe Systems Using Identity-Based Encryption” presents a novel approach to providing confidentiality and authentication in a broker-less content-based publish-subscribe system. The approach provides fine-grained key management, and its associated cost for encryption, decryption and routing is in the order of subscribed attributes.

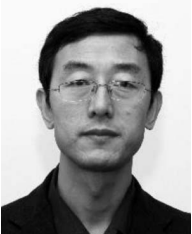
In closing, we would like to thank all the authors who have submitted their research work to this special issue. We would also like to acknowledge the contribution of many experts in the field who have participated in the review process and provided helpful suggestions to the authors on improving the content and presentation of the papers. We would also like to express our gratitude to the Editor-in-Chief, Dr. Ivan Stojmenovic, for his support and help in bringing forward this special issue. We hope you will enjoy the papers in the special issue.

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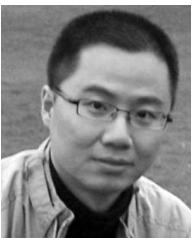
**Zhenfu Cao** received the BSc degree in computer science and technology and the PhD degree in mathematics from the Harbin Institute of Technology, Harbin, China, in 1983 and 1999, respectively. His research interests mainly include number theory, cryptography, and information security. Since 1981, he has published more than 400 academic papers in journals or conferences. He has directed more than 50 research projects at national or provincial levels.

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**Xu Li** is a research engineer at Huawei Technologies Canada. Prior to joining Huawei, he worked at Inria, France, as a research scientist. He received the PhD (2008) degree from Carleton University, the MSc (2005) degree from the University of Ottawa, and the BSc (1998) degree from Jilin University, China, all in computer science. His current research interests are focused in next-generation wireless networks, along with more than 70 refereed

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**Patrick McDaniel** is a professor in the Computer Science and Engineering Department at the Pennsylvania State University and co-director of the Systems and Internet Infrastructure Security Laboratory. His research efforts centrally focus on network, telecommunications, and systems security, language-based security, and technical public policy. Professor McDaniel has published more than 150 papers, articles, and reports on a broad range of security and networking topics.

He has chaired several top conferences including, among others, the 2007 and 2008 IEEE Symposium on Security and Privacy and the 2005 USENIX Security Symposium. Prior to pursuing the PhD degree in 1996 at the University of Michigan, he was a software architect and project manager in the telecommunications industry. Professor McDaniel assumed the chair position of the IEEE Computer Society Technical Committee on Security and Privacy in January 2014. He is a senior member of the IEEE.



**Radha Poovendran** is a professor and founding director of the Network Security Lab (NSL) in the Electrical Engineering (EE) Department at the University of Washington (UW). He is a founding member and the associate director of research of the University of Washington Center for Excellence in Information Assurance Research and Education. His research interests are in the areas of wireless and sensor network security, adversarial modeling, privacy and anonymity in

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