Preface: Security & privacy in social big data

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ABSTRACT

This special issue assembles a set of 11 papers, which provide deep research results to report the advance of security and privacy technology in social big data. This preface provides overview of all articles in the viewpoint set.

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The rapid expansion of social networks remarkably changes the way people think, work, and interact. With more users proactively generate and share digital contents through social media, social networks have become a pivotal source of big data [11]. However, with such vast interconnectivity, convergence of relationships, and shared user information comes increased security and privacy concerns in social big data. On one hand, users carelessly posting their personal information on social media which can easily have their privacy breached. On the other hand, malicious attackers may manipulate such information to make a profit.

There are two important security and privacy issues in social networks. The first is how to effectively utilize social data while protecting user privacy. The second is how to guarantee the authenticity of social data for an in-depth data analysis. Traditional security mechanisms and models tailored to small-scale or isomorphic data are inadequate to securing social big data which exhibit enormous volume and diverse formats [5]. Therefore, how to develop scalable cryptographic algorithms/protocols and lightweight data mining/organization/optimization models to solve the security and privacy challenges becomes crucial for the successful application of social big data. The purpose of this special issue is to publish high-quality research papers as well as review articles that address the security, privacy, and trust challenges in social big data era. After a thorough review process, this special issue has selected a set of 11 papers, which provide new insights on the above-mentioned research areas.

Wang et al. [8] present a comprehensive survey for the security properties of machine learning (ML) algorithms under adversarial settings in the context of various applications. The authors analyze the ML security model, review adversarial attack methods, and discuss the defense strategies against these attacks. Their work is helpful to design more secure ML models.

Hassan et al. [2] provide a detailed overview for privacy-preserving strategies of smart meters and propose a differential-privacy-based real-time load monitoring approach (DPLM) to preserve user privacy when using smart meters. Their work is validated through rigorous security/performance analysis and experimental evaluation.

Wu et al. [10] research the risk defense method based on microscopic state prediction in social networks. The authors define the boundary nodes of network risk propagation and propose the risk restraining method based on propagation prediction (RRPP) to defend against network risks. Empirical studies have shown the effectiveness of the work.

Wei et al. [9] utilize differential privacy to protect a user’s actual trajectory in trajectory community recommendation (TCR). Specifically, the authors propose a DP-based trajectory community recommendation (DPTCR) scheme to provide effective TCR service without relying on any fully trusted third party. Security analysis proves that the DPTCR scheme achieves ε-DP, and experimental results verify the effectiveness of the DPTCR scheme.

Yao et al. [13] consider the verifiable topic-based rank search problem in social data outsourcing scenario and propose two

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schemes to guarantee the authenticity of social data. In the basic scheme, data consumers utilize their received query results and verification objects to verify the correctness of query results probabilistically. In the enhanced scheme, OSN can classify all topics into K clusters to reduce the number of considered rank values. Extensive experiments on real-world online social networks confirm the efficiency of their schemes.

Yang et al. [12] address the problem of verifiable privacy-preserving k nearest neighbor (KNN) query on road networks. The authors propose an authenticated graph encryption scheme based on network Voronoi diagram, pseudo-random functions, and Paillier cryptosystem to ensure confidentiality and integrity of KNN queries. Security analysis proves that their scheme achieves CQA2-security with reasonable leakages, and experimental results show the effectiveness of the scheme.

Tran et al. [7] present a comprehensive survey of privacy-preserving big data analytics. The authors first introduce well-designed taxonomies to offer systematic views and detailed classification, then give insights into recent works, and finally identify open future research directions in this research field. This survey can serve as a good reference source for the development of modern privacy-preserving techniques in practice.

Liang et al. [3] address the problem of privacy-preserving range query over multi-source electronic health records in cloud computing. The authors identify three threats in real cloud-based eHealth systems, and propose a multi-source order-preserving encryption (MSOPE) scheme based on the security notion of indistinguishability under multi-source ordered chosen plaintext attack (IND-MSOCPA) to resist these threats. Their work is validated through rigorous security/performance analysis and experimental evaluation.

Liu et al. [4] propose a security disjoint routing-based verified message (SDRVM) scheme for gathering big data in energy harvesting networks. The SDRVM scheme establishes two disjoint connected dominating sets (CDS), a data CDS and a v-message CDS, for improving the data successful arrival ratio, and records the ID information in data packets to adjust the duty cycle adaptively. Their work is validated using simulations.

Salem et al. [6] investigate four major space-filling curve representations that allow for a cache-oblivious adaptation of parallel TU decomposition for rectangular matricies over finite fields (TURBO). The research results are helpful to improve the performance on parallel machines with private or shared caches and on GPU’s. Their work is validated through rigorous security/performance analysis and experimental evaluation.

Amato et al. [1] present a semantic-based methodology that enhances the analysis process of a forensic investigation, with respect of evidence discovery, integrity and correlation. The methodology is able to add semantic assertion to data generated by forensics tools so as to provide efficient access and enhanced retrieval and reasoning capabilities in extraction processes. Their work is validated using simulations.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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