Security and Privacy Concerns in IoT Devices and Attacks in Smart Cities

Xu Hwanwg

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Xu Hwanwg

Computing Laboratory, Fudan University, China

Abstract:
The complex and interconnected nature of smart cities raises major political, technical and socio-economic challenges for the designers, integrators and organizations involved in managing these new entities. An increasing number of studies focus on security, privacy and risks within smart cities, while highlighting the threats related to information security and the challenges facing smart city infrastructure in managing and processing personal data. In this paper we focus on the security, privacy concern in IoT devices that are being used for attack in smart cities.

1 Introduction
Nowadays, the population of the regions is rapidly increasing. Several cities began to develop their own strategies towards the concept of smart cities to improve the quality of life and provide better services to citizens [1].

Many countries with population growth are spending a large amount of money on projects related to smart cities. For example, technologies related to smart cities enable life to manage its day-to-day operations to make people's lives easier. Smart city infrastructure includes many interconnected devices and systems to benefit people in a variety of applications such as smart healthcare, smart transportation, smart parking, smart traffic system, smart agriculture, and smart homes to name a few [2,3,4,5].

Information-based networking (ICN) is a model of networks, able to maintain packet delivery in unreliable environments. Therefore, ICN can be considered as an alternative to IP based networks in smart cities [6].

The incorporation of various low-cost smart devices such as sensors and actuators, and the rapid development of wireless communication technologies that enable small and low-cost objects to connect to the Internet, have further increased the spread of the Internet of Things (IoT) where physical things change into smart things in everyday life[7]. Combined with IP-based approaches such as those presented in the work of Shenget al, ICN solutions can be applied to developing the emergence of IoT and related
applications. Information-centric networks have the advantage of being an concept for naming content and locating information in the architecture center 6 rather than relying on IP host identifiers.[8]
Cities are smarter and this may cause people to face tremendous security and privacy risks due to the nature of devices with limited resources, which makes the smart city vulnerable to various security attacks. These weaknesses may cause many cyber-attacks. In smart cities. For example, malicious attackers may produce false data while manipulating sensor data, resulting in a loss of control over highly intelligent systems [9-15]. In 2015, 230,000 people in Ukraine suffered a major power outage due to a hacker attack. Many devices with limited resources such as sensors and cameras, which collect and share sensitive data in smart cities, can also be vulnerable to malicious hacker attacks that threaten the security and privacy of people in smart cities [16-20]. Because of these cyber-attacks, home area information that is collected and controlled through smart homes can provide a way to uncover people's lifestyle. In terms of privacy, cloud computing can provide cost-effective services for processing and storing data [21,22]. However, there are some issues with cloud-based IoT applications such as lack of support for navigation, location awareness, latency, and security, which can be solved through a fog computing model [23]. Fog Computing addresses these challenges by providing computing services to users at the edge of the network, which in turn Reduces latency and enhances service quality. However, security and privacy are two difficult problems in fog computing due to differences in fog computing and cloud computing that make security solutions for cloud services inappropriate for fog computing services available to users.[24]. Various encryption techniques can deal with security attacks. However, these technologies are not suitable for resource-limited IoT devices in smart cities. One solution in this regard could be to offload additional security-related processes to a fog-based node, which can enable security and data analysis directly at the edge of the network [25-30].

According to IBM’s definition, the smart city concept is based on three main characteristics called 'staged', 'interconnected' and 'smart'[31-36].

Equipped: This feature means a city covered by a set of devices such as sensors and actuators. Therefore, city platforms have access to reliable and real information with these devices [37-45].

Connected: It means that a smart city has a huge set of systems that collaborate to provide information from various sites and sources. It is then possible to create a link from the physical world to the real world using a precise mix of interconnected and equipped systems [46-50].

Smart: refers to a prepared and interconnected environment that uses information obtained from various systems and devices such as sensors to improve the citizens' quality of life.
2 Literature reviews

The complex and interconnected nature of smart cities raises major political, technical and socio-economic challenges for the designers, integrators and organizations involved in managing these new entities [51-67]. An increasing number of studies focus on security, privacy and risks within smart cities, while highlighting the threats related to information security and the challenges facing smart city infrastructure in managing and processing personal data [68, 69]. This study analyzes many of these challenges, and provides a valuable synthesis of the relevant main literature, and the evolution of the smart city interaction framework [70]. The study is organized around a number of key topics within smart city research: privacy and security of mobile devices and services [71]; Smart city infrastructure, energy and healthcare systems, frameworks, algorithms, and protocols to improve security, privacy, operational threats to smart cities, use and adoption of smart services by citizens, use of blockchain, and use of social media [72-80]. This comprehensive review provides a useful view on several key issues and provides the main direction for future studies. The results of this study can provide an informational research framework and reference point for academics and practitioners.

Privacy concerns and attacks in smart cities

Almost all aspects of personal privacy are likely to be at stake in a smart city; Sensitive personal information such as location, identity, habits and social interactions will be violated if it is not well protected. In order to give our readers a better understanding of privacy issues in a smart city environment, in the following, we review the important issues that were found or studied from the perspective of various smart applications [81-56].

Security threats and countermeasures

Like other wireless networks, intelligent transmission systems are also vulnerable to various security attacks and appropriate countermeasures are required to secure the respective applications. The main requirements for a secure vehicle network include availability that ensures data transfer within latency requirements using low-weight and lightweight encryption algorithms [87]. Confidentiality makes vehicle identity and data completely anonymous. Authentication is another major security feature that ensures messages are sent by a legitimate ITS station, surrounding traffic sites are properly verified and data attacks from malicious users are prevented. To determine appropriate data access control for various ITS terminals, delegation is a vital security requirement [88]. Moreover, data integrity and verification that the data has not been modified by a malicious user is another security challenge.
The list of security attacks, security requirements that pose a threat, and potential countermeasures are illustrated [89]. DoS attacks affect service availability and thus the quality of service for security applications. Attacks in this category include jamming attacks that transmit a noise signal onto the physical channel to increase interference levels and distort communications. On the other hand, spam attacks inject a large number of fake messages into the network to make the channel busy and unavailable [90]. Sybil attacks use false node identities to transmit fake messages that can cause network congestion as well as spread false information in the network [91]. Malware, spam, black hole, gray hole, sink hole, warm hole is some of the additional attacks targeting network availability [92]. To overcome most of these attacks, digital signature algorithms can be used.

3 Privacy Concerns in Smart Cities
3.1 SMART GRID
Smart metering infrastructure is an important component of smart grids, which enable distributed system operators to record real-time power consumption periodically and optimize services for residents. However, the ability to monitor power flows also raises concerns about privacy, because it can expose the private life of residents (e.g., living habits, working hours, and whether the residents are away from their home) [93]. If the data is stolen by attackers or illegally used by untrusted system operators, the privacy of customers might be compromised. Therefore, how to protect a residence’s sensitive information has become a hot research topic [94].

3.2 CURRENT PRIVACY PROTECTION METHODS
Privacy protection has become one of the biggest problems in our data-driven society. Many related studies have been completed in the past two decades. Clustering-based methods are first applied in privacy protection domains [95-100]. Differential privacy, due to its rigorous privacy guarantee, has attracted increasing attention and applications. In this section, we focus on the domain of the Smart City, and try to provide an extensive review of developed protection technologies, which are summarized from the perspective of different disciplines[95-96].

3.3 CRYPTOGRAPHY
Cryptographic algorithms are the most frequently used privacy protection method in the IoT domain. Many cryptographic tools have been applied in practice. Unfortunately, traditional encryption mechanisms with overly computational complexity cannot meet the new requirements for smart
applications, especially for those systems that consist of many resource-constraint devices. Consequently, how to develop lightweight yet effective encryption algorithms is of significant practical value. Homomorphic encryption (HE), as a method of performing calculations on encrypted information, has received increasing attention in recent years. The key function of it is to protect sensitive information from being exposed when performing computations on encrypted data. For example, Abdallah et al. developed a lightweight HE-based privacy protection data aggregation method for smart grids that can avoid involving the smart meter when aggregate readings are performed. Another work by Talpur et al. proposed an IoT network architecture based on HE technology for healthcare monitoring systems. Despite the great potential of HE methods, computational expense may restrict the application of this method. Zero-knowledge proof is another cryptographic method that allows one party to prove something to other parties, without conveying additional information. For application in the Smart City domain, Dousti et al. developed an authentication protocol for smart cards through zero-knowledge proofs.

3.4 SUBSTITUTION CIPHER

The Kaiser code is one of the types of substitution code, but it is one of the simplest types where many complex codes can be created using the replacement code. For example, this table shows a simple substitution algorithm using the key 123 Plaintext A I T P E D I A Key +1 +2 +3 +1 +2 +3 +1 +2 Ciphertext B K W Q G G J C A more complex substitution algorithm can be used against each letter of the alphabet with another letter, not on the designation. For example, we use the following key:

The question is: Why did we choose the key (DKVQFIBJWPESCXHTMYAUOLRGZN) and does it have a specific rule? This key is chosen randomly and there is no specific rule for choosing it, but we try as much as possible to distribute the letters apart. For example: If we want to encode ait pedia using this algorithm, it will be in the form

Plaintext AITPEDIA Ciphertext DWUTFQWD Attempting to break the simple substitution algorithm is more difficult than Caesar's algorithm. While knowing the original letter corresponding to a blinded letter in Caesar's algorithm leads to knowledge of the remaining characters, the situation is completely different in the replacement algorithm as the range of values or attempts needed to break the algorithm is $26 \times 25 \times 24 \times \ldots \times 1$, which equals $26!$. It is approximately equal to $4 \times 1026$ and is a large field that provides greater immunity to penetration. This method is not strong enough and the problem is that the language (whether Arabic or English) has repetition, as
the letters are not equal in use. Attempts to penetrate this algorithm are based on the character frequency of the original language, as it is calculated by testing a large number of texts. If we assume, for example, that the frequency of the letter e is 13%, so we calculate the frequency of the letters in the encrypted language. If we find that the letter t, for example, has a frequency close to this frequency, this often leads to that the letter t in the blind language is offset by the letter e in the original language. As an example, take the following text:

UZQSOVUOHXMOPVGPOZPEVSGZWSZOPFPESXUDBMETSXAIZVUEPHZHMDZSHOWSFAPPDTSVPQUZWXUZUHSX.

In order to find out the original text, we calculate the most frequent character in the text, and for the sake of guesswork, we make P = e, Z = t, and by way of guessing also we make ZW = th so that it is ZWP = the, and after attempts we get the following text: it was disclosed yesterday that several informal but direct contacts have been made with political representatives in Moscow.

4 Conclusion

As cities expand and grow, they have become dynamic smart homes. In fact, many governments launched smart city projects represents the best way to make the city smart. In fact, IoT can be applied in multiple scenarios such as building health monitoring using passive WSN networks, and environmental monitoring, for example. Gas concentration, water level of lakes or soil moisture, waste management, smart parking, carbon dioxide emissions reduction or autonomous driving. Achieving such goals requires an enormous number of connected objects. In fact, the number of connected objects is increasing exponentially, and it is estimated that 50 billion connected objects will be deployed in smart cities by 2020, however, this large number will open many risks and privacy issues, and in this work, we have provided an overview of the Internet. Things in the context of smart cities, and we discussed how they can enhance city intelligence, and we also identified weaknesses and risks associated with spreading and adopting the Internet.

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