Pystin: Enabling Secure LBS in Smart Cities with Privacy-Preserving Top-k Spatial-Textual Query

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Abstract—The convergence of technologies like Cloud computing, mobile and smart phone technologies has led to the rapid development of Location-Based Services (LBS) in smart cities. For flexibility and cost savings, there is a recent trend to migrate LBS to the Cloud, however it poses a serious threat to the user privacy. In this paper, we present a new privacy preserving top-k spatio-textual keyword query scheme, called Pystin, which is performed over outsourced Cloud and can enable secure LBS in smart cities. In Pystin, a query user’s accurate location is protected by the combination of BGN homomorphic encryption and hash bucket techniques, and the privacy of textual information are persevered by a one-way hash function. In addition, a quad-tree based spatio-textual indexing is integrated into Pystin to further reduce the query latency. Detailed security analyses show that the proposed Pystin scheme is indeed a privacy-preserving top-k spatio-textual keyword query scheme. Furthermore, extensive experiments are conducted, and results confirm the scalability, efficiency properties of our proposed Pystin scheme.

Index Terms—Privacy-preserving, top-k spatial-textual query, LBS, smart city.

I. INTRODUCTION

As the popularity and affordability of smart-phones, and the advances in mobile technologies and user friendly applications have led to the rapid growth in Location-Based Services (LBS) in smart cities. Applications such as, Apple Maps, Google Maps, social networks, location-based gaming, targeted advertising and Points of Interest (PoI) search, produce huge volumes of data each day. For example, as of 2017, there are 1.32 billion daily active users (DAU) on Facebook that post 4.3 billion messages everyday on average. Similarly, 328 million DAUs on Twitter send 500 million tweets a day [1], [2]. The rapidly rising data volume has the potential to help generate deep insights through analytics to drive critical decision making for businesses and other organizations.

Big data holds great promise for the betterment of our smart cities. However, big data also exposes users to great privacy and security risks. Due to its “pay for what you use” model, the Cloud is very attractive to enterprises financially, and more and more companies are outsourcing their data onto the Cloud. This, however, is fraught with serious privacy concerns. Any data that is stored as plaintext can be misused by either a malicious third party, or by a Cloud service provider which is considered as honest-but-curious. Here, honest-but-curious means that a Cloud server stores and processes data honestly, but would like to know more about the data. In addition, the privacy of users who submit queries to a Cloud hosted system could be compromised by their search keywords. Even de-identification technique, through anonymizing data for the purpose of query processing, may still not be sufficient to retain the privacy of users. For instance, the anonymized search logs released by AOL for academic purposes were used to easily identify users by their searches [3]. Therefore, the impetus to developing novel privacy-preserving query processing techniques becomes stronger than ever before.

A top-k spatio-textual keyword (TkSK) query is one important type of LBS queries, which retrieves a set of k objects ranked by a ranking function according to their spatial and textual relevance [4]. Consider for example, on a Friday night you are looking for a “specialty restaurant serving Indian style spicy curry close to your current location in a city that you first visit”. In this case, the ranking function takes into account both the textual relevance and the spatial proximity of the spatio-textual objects from the query point. However, when users submit this type of query, some sensitive information like location and query patterns of users could be leaked, if not well protected, these sensitive information could be further misused by criminals to analyze users’ behaviour and attack them. Further, as more data owners tend to outsource their data to the Cloud, it becomes crucial to consider privacy-preserving top-k spatio-textual keyword (PTkSK) search in the context of outsourced Cloud, which can help protect against possible privacy breaches and unsolicited access.

Preserving privacy in Cloud comes at a price, and adding a privacy feature will lead to the search latency considerably. Given the importance of privacy-preserving LBS (PP-LBS), a number of schemes have been proposed in past years. However, most of them are concerned with designing privacy-preserving schemes for either spatial or keyword queries, but not both. For example, Yiu et al. [5] proposed the use of symmetric encryption AES and complete transformation of location space to secure the components of a TkSK query. Hu et al. [6] used R-tree based index in conjunction with a homomorphic encryption scheme, called Asymmetric Scalar Product-Preserving Encryption with Noise (ASPEN). However, these approaches fail to address the challenges in secure spatio-textual query processing. Therefore, how to design a privacy-preserving top-k spatio-textual query scheme over outsourced Cloud is of particular interest to enable secure LBS in smart cities.

Aiming at addressing the above challenges, in this paper, we propose a new scheme, called Pystin (privacy-preserving spatio-textual index), for PTkSK queries over outsourced Cloud. The proposed Pystin scheme employs BGN homo-
morphic encryption [7] and novel hash bucket techniques to enable users to launch top-\( k \) LBS queries in smart cities, while preserving users’ accurate location and keywords privacy against the Cloud server. In addition, to improve the performance, Pystin extends \( I^3 \) [8], a quad-tree based spatio-textual indexing approach, which can provide efficient spatial pruning and make Pystin update efficient for spatial data [8], [9]. Specifically, the contributions of this paper are three-fold.

1. First, we propose Pystin, a privacy-preserving top-\( k \) spatial-textual query over outsourced cloud to enable secure LBS in smart cities, where a query user’s accurate location is protected by the combination of BGN homomorphic encryption [7] and hash bucket techniques, and the privacy of textual information are preserved by a one-way hash function.
2. Second, we integrate the quad-tree in \( I^3 \) as the spatio-textual indexing [8] into Pystin, which improves the query performance in Pystin.
3. Third, we conduct extensive experiments against a baseline secure approach (without an index), and a non-secure spatio-textual index, to demonstrate the scalability, efficiency and security of our proposed Pystin scheme.

The remainder of this paper is organized as follows. In Section II, we introduce our system model, security model and design goal. In Section III, we recall some preliminaries. Then, in Section IV, we present our proposed Pystin scheme, followed by security analysis and performance evaluation in Section V and Section VI, respectively. In Section VII, we discuss the related works. Finally, we draw our conclusions in Section VIII.

II. MODELS AND DESIGN GOAL

In this section, we formalize our system model, security model, and identify our design goal.

A. System Model

In our system model, we consider a typical Cloud based top-\( k \) LBS query model, which includes a data owner, a Cloud server, and end users, as shown in Fig. 1.

![Fig. 1. System model of a top-k LBS query under consideration.](image)

- **Data owner**: Data owner is a LBS provider who owns a big data set \( \mathbb{D} = \{D_1, D_2, \cdots \} \), where each document \( D_i \in \mathbb{D} \) has the following format:

<table>
<thead>
<tr>
<th>ID</th>
<th>Document content</th>
<th>Location</th>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>( i )</td>
<td>( D_i = (D_i.loc, D_i.doc) )</td>
<td>( (x_i, y_i) )</td>
<td>( k_{i1}, k_{i2}, k_{i3}, \cdots )</td>
</tr>
</tbody>
</table>

Since a Cloud server can provide powerful capabilities in storing and processing data, we assume the data owner is willing to outsource the big data set \( \mathbb{D} = \{D_1, D_2, \cdots \} \) to the Cloud server for offering better LBS to end users.

1. **Cloud server**: Cloud server is a powerful entity, which stores the outsourced data \( \mathbb{D} = \{D_1, D_2, \cdots \} \) from the data owner, and also processes LBS queries from the authorized users. In order to improve the query efficiency, the Cloud server builds the index on the data, and also utilizes some data structures to organize the outsourced big data set \( \mathbb{D} = \{D_1, D_2, \cdots \} \).

2. **End users**: End users are a set of authorized users. After registering him/herself with the data owner, each end user obtains a query key from the data owner. Later, he/she can use the query key to send LBS queries such as “Find the top three spicy curry restaurants near me”, to the Cloud server.

B. Security Model

In our security model, we consider the data owner to be trustworthy, while the Cloud server is semi-trusted, and follows honest-but-curious model. That is, the Cloud server will follow the protocol, but may be curious about the data owner’s big data set \( \mathbb{D} = \{D_1, D_2, \cdots \} \) and the end user’s query privacy, including query interests and accurate location information of user. The end users will faithfully follow the protocol to launch the top-\( k \) LBS query, and there is no collusion between any end user and the Cloud server. In addition, we consider the following two assumptions: i) we assume that there is a secure channel of communication between the data owner and the Cloud server over which the data owner outsources its data to the Cloud server; ii) we assume that the data owner provides the authorized keys to the Cloud server and the end users after performing authorization and access control measures.

Note that it is possible for an external attacker to launch other active attacks on data integrity and availability in more realistic scenarios. However, since we focus on efficient and privacy-preserving LBS query, those active attacks are beyond the scope of the paper and will be discussed in our future work.

C. Design Goal

Based on the above system model and security model, our design goal is to propose a new efficient and privacy-preserving top-\( k \) spatial keyword query to enable secure LBS in smart cities. In particular, the following two objectives should be achieved.

1. **Our proposed scheme should be privacy-preserving.** In order to adapt to the honesty-but-curious model, the Cloud server should not be able to read the contents and keywords in each document \( D_i \in \mathbb{D} \). In addition, the Cloud server should not know the end user’s query interest and the accurate location information. Note that, in order to enable the Cloud server to dynamically organize the big data set \( \mathbb{D} \) according to each document \( D_i \) ’s location \((x_i, y_i)\), we do not need to hide
Let $\mathbb{D}$ be a spatial database such that $\mathbb{D} = \{ D_1, D_2, \ldots \}$, as shown in Fig. 2. Each object $D_i$ in $\mathbb{D}$ is defined as a tuple $(D_i.loc, D_i.doc)$. Here $D_i.loc = (x_i, y_i)$ is the spatial information, i.e., $D_i.loc.latitude = x_i$, $D_i.loc.longitude = y_i$, and $D_i.doc$ is the textual description of the object containing keywords $k_{i1}, k_{i2}, k_{i3}, \ldots$, i.e.,

$$D_i.doc = \{ k_{i1}, k_{i2}, k_{i3}, \ldots \}$$

(1)

A query $Q$ is also defined as a tuple $(Q.loc, Q.doc, k)$. $Q.loc$ is the query location $(x_j, y_j)$, and $Q.doc$ is the set of keywords $k_j$ in the query $Q$, where

$$Q.doc = \{ k_1, k_2, k_3, \ldots \}$$

(2)

and $k$ is the number of documents to be returned.

In the case of AND semantics, a document $D_i$ is a candidate only when it contains all the keywords in the query; i.e., $\forall k_j \in Q.doc, k_j \in D_i.doc$. In the case of OR semantics, $D_i$ is a candidate if it contains at least one keyword; i.e., $\exists k_j \in Q.doc, k_j \in D_i.doc$. A ranking function [8] that computes the relevance score of a spatial object $D_i$ and query $Q$ is defined as

$$D_i.Score_{total} = \alpha Score_{sp} + (1 - \alpha) Score_{tx}$$

(3)

where $Score_{sp}$ is the spatial relevance score of a document $D_i$, $Score_{tx}$ is the textual relevance score of $D_i$ with respect to query $Q$, and the value of $\alpha \in [0, 1]$ determines the importance of spatial or textual relevance score in the overall score. Concretely, $Score_{sp}(D_i.doc, Q.doc)$ is defined as follows [8]:

$$Score_{sp}(D_i.doc, Q.doc) = 1 - \frac{Eucl_{dist}(D_i.loc, Q.loc)}{dist_{MAX}}$$

(4)

where $Eucl_{dist}(D_i.loc, Q.loc)$ is the Euclidean distance between $D_i.loc$ and $Q.loc$, and $dist_{MAX}$ is the maximum possible Euclidean distance between any two points in the space under consideration.

For $Score_{tx}(D_i.doc, Q.doc)$, we use a term frequency-inverse document frequency (TF-IDF) [10] scheme to model the documents and query in a vector-space model (VSM) [11]. Further, to measure the similarity between the vectors representing the document $D_i.doc$ and query $Q.doc$. As a result, $Score_{tx}(D_i.doc, Q.doc)$ is computed as follows:

$$Score_{tx}(D_i.doc, Q.doc) = \sum_{t \in D_i.doc \cap Q.doc} tfidf(D_i.doc.t, D_i.doc)idf(t, Q.doc)$$

$$= \sqrt{\sum_{t=1}^{D_i.doc} tfidf(D_i.doc.t, D_i.doc)^2} \times \sqrt{\sum_{t=1}^{Q.doc} tfidf(Q.doc.t, Q.doc)^2}$$

(5)

where $t$ refers to a term (keyword) either in the document $D_i.doc$ or the query $Q.doc$. $D_i.doc.t$ refers to a term in $D_i.doc$ and $Q.doc.t$ refers to a term in $Q.doc$. For a given term $\tau$ and document $doc$, the TF-IDF weight, $tfidf(\tau, doc)$, is calculated as a product of term-frequency (tf) and inverse document frequency (idf) as shown below:

$$tfidf(\tau, doc) = tf(\tau, doc)idf(\tau, doc)$$

(6)

where,

$$tf(\tau, doc) = \frac{\text{count}(\tau, doc)}{|doc|}$$

(7)

and

$$idf(\tau, doc) = \log \frac{1}{\frac{|\text{doc}'}{|doc|}}$$

(8)

Further, $|\text{doc}|$ is the number of documents in $\mathbb{D}$, $f(\tau, doc)$ is the number of times term $\tau$ appears in a document $doc$ and $|doc|$ is the number of terms document $doc$ contains. $|\{doc' \in \mathbb{D} | \tau \in doc' \}|$ is the number of documents in $\mathbb{D}$ in which the term $\tau$ appears. Note, other variations of tf and idf formulation [12] can be used as well.

B. Spatio-Textual Index

Inverted files are the most popular one for textual indexing, and R-tree and its variations are also commonly used for spatial indexing. Therefore, for spatio-textual indices, it is natural for us to combine these two approaches. Most of the current state-of-the-art hybrid indices follow this pattern. For example, IR-tree [4] index combines R-trees and inverted files, and each node in R-tree contains pointer to an inverted file containing details of the objects. I³ index [8] incorporates inverted files with Quadtrees for efficient spatial pruning. We use I³ as basis for our proposed index structure in our proposed scheme.
C. BGN Homomorphic Encryption

The BGN homomorphic encryption technique has been widely studied in privacy preserving scenarios [7], and mainly consists of three algorithms: key generation, encryption, and decryption. Since BGN is built upon the bilinear pairing with composite order, we first recall the properties of bilinear pairing with composite order. Let $p, q$ be two large primes of the same length, i.e., the bit length $|p| = |q|$, and $N = pq$. Two groups $(\mathbb{G}, \mathbb{G}_T)$ of composite order $N$ are called bilinear map with composite order if there exists a computable mapping $e : \mathbb{G} \times \mathbb{G} \rightarrow \mathbb{G}_T$ with the following three properties [7]:

i) **Bilinearity**: $e(g^a, h^b) = e(g, h)^{ab}$ for any $(g, h) \in \mathbb{G}^2$ and $a, b \in \mathbb{Z}_N$ where $\mathbb{Z}_N \in \{0, 1, 2, ..., N - 1\}$; ii) **Non-degeneracy**: there exists $g \in \mathbb{G}$ such that $e(g, g)$ is with the order $N$ in $\mathbb{G}_T$; and iii) **Computability**: there exists an efficient algorithm to compute $e(g, h) \in \mathbb{G}_T$ for all $(g, h) \in \mathbb{G}$.

Let $g$ be a generator of $\mathbb{G}$, then $g^i \in \mathbb{G}$ can generate the subgroup $\mathbb{G}_p = \{g^0, g^1, \cdots, g^{p-1}\}$ of order $p$, and $g^p = g^p \in \mathbb{G}$ can generate the subgroup $\mathbb{G}_q = \{g^0, g^1, \cdots, g^{q-1}\}$ of order $q$ in $\mathbb{G}$. The SubGroup Decision (SGD) problem is assumed hard, and we can use it to build the BGN homomorphic encryption [7]. Next we briefly explain the three algorithms.

- **Key Generation**: Given the security parameter $\kappa$, composite bilinear parameters $(N, g, \mathbb{G}, \mathbb{G}_T, e)$ are generated by $\mathcal{CGen}(\kappa)$, where $N = pq$ and $p, q$ are two $\kappa$-bit prime numbers, and $g \in \mathbb{G}$ is a generator of order $N$. Let $h = g^q$, then $h$ is a random generator of the subgroup of $\mathbb{G}$ of order $p$. The public key is $pk = (N, g, \mathbb{G}_T, e, g, h)$, and the corresponding private key is $sk = p$.

- **Encryption**: We assume the message space consists of integers in the set $\mathbb{S} = \{0, 1, \cdots, \Delta\}$ with $\Delta \ll q$. To encrypt a message $m \in \mathbb{S}$, we choose a random number $r \in \mathbb{Z}_N$, and compute the ciphertext $c = E(m, r) = g^m h^r \in \mathbb{G}_T$.

- **Decryption**: Given the ciphertext $c = E(m, r) = g^m h^r \in \mathbb{G}_T$, the corresponding message can be recovered by the private key $p$. Observe that $e^p = (g^m h^r)^p = (g^p)^m$. Let $\hat{g} = g^p$. To recover $m$, it suffices to compute the discrete log of $e^p$ base $\hat{g}$. Since $0 \leq m \leq \Delta$, the expected time is around $O(\sqrt{\Delta})$ when using the Pollard’s lambda method [13].

The BGN encryption has the following addition and multiplication homomorphic properties:

- **Addition in $\mathbb{G}$**: Given $E(m_1, r_1) \in \mathbb{G}$ and $E(m_2, r_2) \in \mathbb{G}$, we have $E(m_1, r_1) \cdot E(m_2, r_2) = E(m_1 + m_2, r_1 + r_2) \in \mathbb{G}$. For simplicity, we omit the secret items, and we have $E(m_1) \cdot E(m_2) = E(m_1 + m_2)$.

- **Multiplication in $\mathbb{G}$**: Given $E(m_1) \in \mathbb{G}$ and $m_2 \in \mathbb{S}$, we have $E(m_1)^m = E(m_1 \cdot m_2)$ in $\mathbb{G}$.

- **Multiplication from $\mathbb{G}$ to $\mathbb{G}_T$**: Given $E(m_1), E(m_2) \in \mathbb{G}$, we have $e(E(m_1), E(m_2)) = E_T(m_1 \cdot m_2) \in \mathbb{G}_T$, where $E_T(\cdot)$ denotes a ciphertext in $\mathbb{G}_T$.

IV. OUR PROPOSED PYSTIN SCHEME

In this section, we present our Pystin scheme, which mainly consists of five parts: i) system initialization, ii) big data outsourcing, iii) index construction, iv) end user top-$k$ LBS query (PTkSKQ), and v) Cloud server query response.

A. System Initialization

As the data owner is a trustable entity in our system model, they bootstrap the whole system in the system initialization phase. Specifically, given the security parameter $\kappa$, the data owner uses $\mathcal{CGen}(\kappa)$ to generate the bilinear parameters $(N, g, \mathbb{G}, \mathbb{G}_T, e)$, where $N = pq$. Then, the data owner sets the BGN public key $pk = (N, g, \mathbb{G}_T, e, g, h)$ and the private key $sk = p$, where $h = g^q$. Further, the data owner chooses a secure symmetric encryption algorithm $Enc(\cdot)$, e.g., AES, and a cryptographic hash function $H(\cdot)$, e.g., SHA-1, and also chooses random numbers $s, s_1, s_2, t \in \mathbb{Z}_N$ as secret keys.

Finally, the data owner keeps $(p, s, s_1, s_2, t)$ secret, and publishes $pk = (N, g, \mathbb{G}_T, e, g, h)$, $Enc(\cdot)$, and $H(\cdot)$.

**User Registration**: When an end user registers him/herself to the LBS services provided by the data owner, the data owner will authenticate the user and authorize the access key $AK = (s, s_1, g^{t1}, g^{t2})$ to the user, so that the latter can use the access key to launch the LBS query to the Cloud server.

B. Big Data Outsourcing

As the Cloud server is honest-but-curious, before outsourcing $\mathbb{D} = \{D_1, D_2, \cdots\}$ to the Cloud server, the data owner secures the documents and the interest keywords in $\mathbb{D}$ so that the Cloud server can process the privacy-preserving LBS query. Concretely, big data outsourcing includes two parts: data sourcing and hash bucket construction.

1) **Data Outsourcing**: The data owner first runs the following steps for each document $D_i \in \mathbb{D}$ before outsourcing:

- **Step 1**: the data owner uses the secret key $s_1$ to compute $ED_i = Enc_{s1}(D_i)$;

- **Step 2**: the data owner then chooses a random number $r_4i \in \mathbb{Z}_N$ and uses the secret key $s_2$ to compute $C_{4i} = g^{s_2 + r_4i + y_i4}, h^{r_4i}$, where $(x_i, y_i)$ is the location of $D_i$;

- **Step 3**: for each keyword $k_{ij}$, the data owner uses the secret key $s$ to compute $hk_{ij} = H(k_{ij}||s)$;

- **Step 4**: the data owner formats the new form of $D_i$ as

```
<table>
<thead>
<tr>
<th>ID</th>
<th>Doc. Content</th>
<th>Location</th>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>ED_i</td>
<td>(x_i,y_i), C_{4i}</td>
<td>hk_{i1}, hk_{i2}, hk_{i3}, ...</td>
</tr>
</tbody>
</table>
```

After processing all documents $\mathbb{D} = \{D_1, D_2, \cdots\}$ into the encrypted dataset $\mathbb{ED} = \{ED_1, ED_2, \cdots\}$, the data owner outsources $\mathbb{ED}$ to the Cloud server.

2) **Hash Bucket Construction**: In order to enable the Cloud server to process LBS query over encrypted $\mathbb{ED}$, the data owner also builds and outsources a set of hash buckets to the Cloud server. Hash buckets are used by the Cloud server to find the spatial proximity between a query and a document. The data owner authorizes a processing key $g^{s_2+t_4p}$ to the Cloud server, and also generates and outsources a set of hash buckets, e.g., $(\mathcal{HB}_{10000}, \mathcal{HB}_{20000}, \cdots, \mathcal{HB}_{100000})$, to the Cloud server. Each hash bucket $\mathcal{HB}_{u} = 10000$ is generated by running the Algorithm 1 with the input of $u$. With the hash bucket $\mathcal{HB}_{i} = i, i = 1, 2, \cdots, 10$, it is possible for the Cloud server to determine whether the Euclidean distance $d_{12} = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}$ of two points $(x_1, y_1)$ and $(x_2, y_2)$ is within the range $[(i - 1) \cdot 1000, i \cdot 1000]$ while
without disclosing the accurate Euclidean distance \( l_{12} \). The correctness is as follows:

If the Euclidean distance of two points \((x_1, y_1)\) and \((x_2, y_2)\) is \( l_{12} = w \), which is really within the range \( [(i - 1) \cdot 1000, i \cdot 1000] \), from the construction of \( HB_c^{1000} \), the hash value \( H(e(g, g)^{pt(2x+w)}) \) should be in \( HB_c^{1000} \). At the same time, if we only know the value \( e(g, g)^{pt(2x+w)} \), due to the hardness of discrete logarithm problem and without knowing the secret keys \((p, t, s_2)\), we of course cannot get the value of \( w \). Therefore, the correctness is satisfied. The hash bucket technique can help the Cloud server roughly determine the current location of a query user is within a range, but cannot know the accurate location, thus the query user’s accurate location can be protected.

Algorithm 1: Hash Bucket Builder

```
Input: a private function \( F(x) = e(g, g)^{pt(2x+w)} \) defined by the data owner, and an integer \( u \geq 1 \)

Output: hash buckets \( HB_u^{1000} \)
1 for \( i = 0; i <= u \cdot 1000; i + + \) do
2 for \( j = i; j <= u \cdot 1000; j + + \) do
3 compute \( R = i^2 + j^2 \).
4 if \((u - 1) \cdot 1000 \leq \sqrt{R} < u \cdot 1000\) then
5 store \( H(F(x)) \) in \( HB_u^{1000} \)
6 else if \( \sqrt{R} > u \cdot 1000 \) then
7 continue;
8 sort all items in \( HB_u^{1000} \) and remove the duplicated items
9 return \( HB_u^{1000} \)
```

C. Index Construction

The Cloud server builds the Pystin secure index, as shown in Fig. 3, and our implementation is based on \( I^3 \) indexing scheme [8]. The secure index is comprised of an inverted list of encrypted keywords. These keywords are categorized as dense and sparse. Given a threshold \( \lambda \), a keyword is dense in a cell if its frequency exceeds \( \lambda \), else the keyword is said to be sparse or non-dense in the keyword cell. The entry in the wordmap for a sparse keyword points directly to the page in disk containing the tuple. However, for dense keywords, the documents are arranged in a quad-tree, as shown in Fig. 3. This index maintains a head file for dense keywords. For each encrypted keyword dense in a keyword cell, a summary node with summary information \( \mathcal{E} = < \mathcal{E}.sig, \mathcal{E}.max_s > \) is created. \( \mathcal{E}.sig \) contains information about the documents that contain the encrypted keyword, and \( \mathcal{E}.max_s \) is the upper bound textual score for the keyword.

The signature file \( \mathcal{E}.sig \) is a bitmap of length \( n \) that aggregates all the documents containing encrypted keyword \( hk \) in cell \( C \). A cell can be pruned in the following cases:

- If there is no intersection between the signatures of different keywords in a cell i.e. the cell does not contain any document that contains all the query keywords. In such a case, the cell can be simply pruned.
- If there is an intersection between the signatures of different keywords in a cell, the result is stored in \( \mathcal{E}.sig \) and an intersection of \( C.docs \) and \( \mathcal{E}.sig \) is performed. In case there is no intersection, the search space is pruned.

- It is straightforward to calculate the spatial relevance scores from the cell boundary points with respect to query point using Algorithm 5. Since, the maximum spatial relevance score can then be calculated by comparing these scores, we can calculate the upper bound score of keyword \( hk \) for cell \( C \). If this upper bound aggregate score is smaller than the \( kth \)-score in the top-\( k \) results, we simply prune this cell as well.

D. End User Top-k LBS Query

With the access key \( AK = (s, s_1, g^{s_2}, g^{s_3}) \), an end user can launch some top-\( k \) LBS query, i.e., PTsSKQ, to the Cloud server. Suppose the user is located at location \((x_0, y_0)\) and has interest keywords \((k_{01}, k_{02}, k_{03}, \cdots)\). Then, the following steps will be performed by the end user for the top-\( k \) LBS query.

- \( \textbf{Step 1:} \) The end user chooses three random numbers \( r_1, r_2, r_3 \in \mathbb{Z}_N \), and computes \( C_1 = h^{r_1} \cdot g^{s_2} \cdot g^{2(x_0^2+y_0^2)}, C_2 = h^{r_2} / g^{s_2 \cdot 2x_0}, C_3 = h^{r_3} / g^{s_2 \cdot 2y_0} \).

- \( \textbf{Step 2:} \) For each interest keyword \( k_{0j} \in (k_{01}, k_{02}, k_{03}, \cdots) \), the end user utilizes the access key \( s \) to compute \( hk_{0j} = H(k_{0j}||s) \).

- \( \textbf{Step 3:} \) After that, the end user sends the query to the Cloud server, where the query is formed by \((k, C_1, C_2, C_3, hk_{01}, hk_{02}, hk_{03}, \cdots)\).

Note that, upon receiving the secured top-\( k \) results from the Cloud server, the end user can decrypt the results by using the access key \( s_1 \). In the following, we take a close look on how the Cloud server responds the end user’s query.

E. Cloud Server LBS Query Response

In order to efficiently process the end users’ queries, the Cloud server first builds the secure index as shown in Fig 3. Then, based on the secure index and the precomputed hash-buckets, the server ranks the candidate documents according to their relevance scores and returns the top-\( k \) results to the end user.

\textbf{Query Processing.} The query processing algorithm (Algorithm 2) follows a top-down approach starting from a root
cell C. A sparse keyword can be processed as explained in Algorithm 3. The tuples are loaded from the datafile. As the document location is known, using Algorithm 5, the spatial score for the documents can be computed. For the dense keywords, we perform the query processing as described in Algorithm 4.

Algorithm 2: QUERY PROCESSING [8]

Input: Secure top-k LBS query 
\( (k, C_0, C_1, C_2, C_3, h_{k01}, h_{k02}, h_{k03}, \ldots) \), dataset 
\( ED = \{ ED_1, ED_2, \ldots \} \), Pystin secure index

Output: vector \( R = \{< doc_1, s_1>, < doc_2, s_2>, \ldots \} \) of top-k documents sorted according to their relevance scores

1. initialize a root candidate and push it into a priority Queue PQ
2. set \( \delta \leftarrow 0, s \leftarrow 0, k \leftarrow 5, \) count \( \leftarrow 0, \) \( \mathcal{C}.\text{Score}_{ab} \leftarrow 0 \)
3. while PQ is not empty do
4. pop the first candidate \( \mathcal{C} \) from the PQ
5. if \( \mathcal{C}.\text{Score}_{ab} < \delta \) and \( \delta = 0 \) then
6. break
7. if \( \mathcal{C}.\text{denseKwds} \) is empty then
8. processSparse(\( \mathcal{C}.\text{docs} \))
9. else
10. processDense(\( \mathcal{C}.\text{denseKwds}, PQ \))
11. return R

Algorithm 3: PROCESSSPARSE

Input: \( \mathcal{C}.\text{docs} \)
Output: vector \( R \)

1. for doc \( \in \mathcal{C}.\text{docs} \) do
2. Calculate the relevance score \( s \) for doc
3. if count \( < k \) then
4. insert doc into sorted vector \( R \)
5. increment count
6. if count \( = k \) then
7. \( \delta \leftarrow s \)
8. else
9. if \( s > \delta \) then
10. \( \delta \leftarrow s \)
11. delete the last element in \( R \)
12. insert doc into sorted vector \( R \)

A candidate cell is defined as
\( \mathcal{C} = < \mathcal{C}.C, \mathcal{C}.\text{denseKwds}, \mathcal{C}.\text{docs}, \mathcal{C}.\text{Score}_{ab} > \),
where \( \mathcal{C}.C \) represents cell C, the current search region, where \( \mathcal{C}.\text{denseKwds} \) is a list of dense keywords in cell C. \( \mathcal{C}.\text{Score}_{ab} \) is the upper bound score in the current cell. Let \( \delta \) be the \( k \)-th score of the current top-k results. The result of the algorithm is a vector \( R \) of top-k documents ranked according to their relevance scores.

A priority queue \( PQ \) of candidates is maintained (Algorithm 2) in descending order of their textual relevance scores. Initially, a candidate for the root cell \( \mathcal{C} \) is pushed into \( PQ \). Subsequently, a candidate \( \mathcal{C} \) with the maximum upper bound score is popped from the priority queue \( PQ \). If \( \mathcal{C}.\text{Score}_{ab} \leq \delta \), we stop the search as the rest of the candidates are pruned (lines 5 - 6 in Algorithm 2). Otherwise, we check if \( \mathcal{C}.\text{denseKwds} \) is empty. If the current cell does not contain any dense keywords, then all the related tuples have been loaded from the disk and stored in \( \mathcal{C}.\text{docs} \). The final relevance score \( s \) of these documents can be calculated directly and \( \delta \) is updated accordingly (lines 1 - 12 in Algorithm 3). But, in case there exist keywords those are dense in \( \mathcal{C}.C \), we zoom into the child cells and create a new candidate \( \mathcal{C}' \) for each child cell. \( \mathcal{C}.C \) is set to the child cell \( \mathcal{C}' \) (lines 1 - 2 in Algorithm 4). For each dense keyword in \( \mathcal{C}'.\text{denseKwds} \), if it is no longer dense in the child cell \( \mathcal{C}' \), we load the related tuples from the disk and remove the keyword from \( \mathcal{C}'.\text{denseKwds} \). For each tuple \( \mathcal{I} \), we update \( ED_i \)'s textual relevance score to include \( \mathcal{I} \) and the corresponding document \( ED_i \) is added to \( \mathcal{C}.\text{docs} \) (lines 4 - 5 in Algorithm 4). Otherwise, if the query keyword \( h_{ki} \) is dense in \( \mathcal{C}' \), we insert \( h_{ki} \) into \( \mathcal{C}'.\text{denseKwds} \) (lines 7 - 9 in Algorithm 4). After that, as explained in Section IV-C, we see if the new candidate \( \mathcal{C}' \) can be pruned. If not, its upper bound score is calculated and updated. It is then pushed into the priority queue (lines 10 - 13 in Algorithm 4). The algorithm continues until all the candidate cells are exhausted, at which point we also have our top-k results.

Calculating the Spatial Relevance Score. The Cloud server first computes \( C \) from the secure location information received from the data owner, i.e., \( C_{4i} \), and from the end user, i.e., \( (C_1, C_2, C_3) \), and then computes \( f \) using \( g^{2^{11p}} \) provided to it by the data owner, as described in Algorithm 5.

We know that if the document \( D_i \) is within the range, then the precomputed hashbuckets will contain the value \( f \). The Cloud server checks each hashbucket in \( \{ HB_1000, \ldots, HB_10000 \} \) for the presence of \( f \) (lines 3 - 4). Depending upon which bucket contains \( f \), the rough range of the bucket can be known which is used to calculate the spatial relevance score.

The Cloud server then combines the spatial and textual relevance scores to calculate the total relevance scores and return the top-k results as described in Algorithm 2.

V. SECURITY ANALYSIS

In this section, we analyze the security of our proposed scheme. Concretely, under the assumptions made before, i.e.,
The Cloud server may find the keywords by other attacks directly from knowing the secret key $s$. Because of the oneway-ness of hash function, the hash value of each keyword $hk_{ij}$ is privacy-preserving for keywords in Cloud.

The end user’s query keywords are privacy-preserving, and the end user’s accurate location will also be protected. In the end user’s query $(x_0, y_0)$ is encrypted with BGN encryption [7] into $C_1 = h^r \cdot g^{s_2+g^2(x_0^2+y_0^2)}$, $C_2 = h^r/g^{s_2+x_0}$, $C_3 = h^{r^3}/g^{s_2+y_0}$, without knowing the private key in BGN encryption, the Cloud server cannot get the location $(x_0, y_0)$ from $(C_1, C_2, C_3)$. As the Cloud server knows each document $D_i$’s location $(x_i, y_i)$, if the Cloud server knows the distance $l_1$ between the location $(x_0, y_0)$ and the location $(x_1, y_1)$ of $D_1$, and the distance between the location $l_2$ between the location $(x_0, y_0)$ and the location $(x_2, y_2)$ of $D_2$, the Cloud server can possibly compute $(x_0, y_0)$ from $(x_0-x_1)^2 + (y_0-y_1)^2 = l_1^2$ and $(x_0-x_2)^2 + (y_0-y_2)^2 = l_2^2$. However, the Cloud server cannot get the accurate distances $l_1, l_2$ by using Algorithm 5.

As shown in Fig. 4, if we consider the ranges of $l_1, l_2$ to be 1000 in Algorithm 5, the Cloud server can guess the correct $l_1, l_2$ both only with probability $\frac{1}{10^6}$. As a result, the Cloud server cannot know the accurate values of the location $(x_0, y_0)$, and thus the end user’s accurate location is also protected. Obviously, there is a trade-off between the query accuracy and user’s accurate location privacy. Note that, we do not protect the access pattern in our current work, as it will lower the performance greatly.

VI. Performance Evaluation

In this section, we conduct extensive experiments to evaluate the performance, efficiency and scalability of our proposed Pystin scheme.

A. Experimental setup

1) Algorithms: In order to do a fair comparison for our proposed Pystin scheme, we chose a baseline secure approach (without an index) called Baseline, and a non-secure spatio-textual index $I^5$ that has been regarded as one of the fastest indices for top-k spatio-textual keyword queries. Note that, $I^5$ is highly scalable and has been shown to be more efficient than the other state-of-the-art solutions such as IR-tree [4]. Our implementation of Baseline is a linear scan of spatial objects in document space. It uses the same security model as Pystin, to process privacy preserving top-k query. The details of the three algorithms (approaches) are shown in Table I.
TABLE I
APPROACHES COMPARED IN THE EXPERIMENTS

<table>
<thead>
<tr>
<th>Approaches</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I³</td>
<td>Scalable plaintext index for spatial top-k query</td>
</tr>
<tr>
<td>Pystin</td>
<td>Our approach for privacy preserving spatial top-k query</td>
</tr>
<tr>
<td>Baseline</td>
<td>Implements the security model of Pystin without any index</td>
</tr>
</tbody>
</table>

2) Data and Queries: For experimentation, we choose two variations of Twitter dataset and Geographic Names (GN) dataset, which are real-world spatio-textual datasets. In specific, they were chosen to study the behaviour of Pystin with varying the size and nature of the data. A summary of the datasets is presented in Table II. It is worth noting that Twitter dataset is widely distributed across the whole geographic region. Since tweets are constrained by a size of 140 characters, most of the tweets have all unique words. Therefore, we use 2 variations of twitter dataset containing 200,000 and 2 Million records, which were geo-tagged by Chen et al. [14] using a real road network dataset [15]. In addition, GN dataset [16] is the United States standard for geographic nomenclature, which is mostly confined to the US and contains highly frequent keywords.

For spatio-textual query sets, we generate queries based on a given dataset. Each query set for a dataset consists of 100 queries. An important parameter used during the query generation is selectivity. For example, a 5% selectivity implies that there is a 5% chance that the current query Q contains all keywords from a known document object D_i in the dataset when, \(|Q.doc| \leq |D_i.doc|\), or |w| keywords when, |w| = |D_i.doc| and |Q.doc| > |D_i.doc|. Otherwise, there is a 95% chance that the query location will be random and the query keywords are selected randomly from the dictionary for that given dataset.

TABLE II
DATASETS USED IN THE EXPERIMENTS

<table>
<thead>
<tr>
<th>Dataset name</th>
<th>Num. of tuples</th>
<th>Average num. of keywords</th>
<th>Max. num. of keywords</th>
<th>Average length doc. length</th>
</tr>
</thead>
<tbody>
<tr>
<td>TW200k</td>
<td>200,000</td>
<td>5.08</td>
<td>50</td>
<td>25.58</td>
</tr>
<tr>
<td>TW2mi</td>
<td>2,000,000</td>
<td>3.06</td>
<td>70</td>
<td>25.55</td>
</tr>
<tr>
<td>GN</td>
<td>2,275,002</td>
<td>7</td>
<td>25</td>
<td>43</td>
</tr>
</tbody>
</table>

3) Environmental setup: A server with 3.00 GHz GenuineIntel (8 core), 16 GB RAM was used to conduct all the experiments. All index structures reside on disks. The code for I³ was generously made available by the authors. All indices and algorithms are implemented in Java and the JVM Heap is set to 12 GB.

B. Index construction performance

In this subsection, we present the time and storage requirements of Pystin and how they compare against I³. As explained earlier, we choose I³ as the benchmark for this set of experiments as it is proven to be very efficient and faster than most of the spatio-textual indices for big data available today. Since Baseline (as in Table I) is not an index based approach, it is omitted from the experiments in this section.

Fig. 5. Index Construction Time

1) Index construction time: Fig. 5 shows the index construction time for each dataset. For the smaller dataset TW200K, the performance of Pystin is comparable to that of I³. For the larger datasets TW2mi and GN, Pystin takes up to 2.6x longer than I³. This is expected, as the index construction time of Pystin includes the cost of security related operations. Su et al. [17] also noted the same in terms of the index construction time of their secure index and the spatio-textual index IR-tree. On comparing index construction time of TW2mi and GN dataset, TW2mi takes more time to construct the index as the number of unique keywords are more in TW2mi dataset.

Fig. 6. Cost of secured index construction

2) Cost of security operations: The index construction time for Pystin shown in Fig. 6 includes the encryption time. We can see that the encryption cost is approximately around 30% of the total index construction time. The cost of index construction depends on the size of the data, i.e., the number of objects in the dataset and the length of the keywords. Since Pystin encrypts all the data and query keywords to a fixed size code, index construction time depends solely on the number of objects in the data space.

3) Storage cost: In Fig. 7, we report the sizes of the different indexes along with the data-file size. Index size greatly varies with the number of objects which is evident from the huge difference in the index sizes of TW200k and TW2mi. Given the fact that the index is stored in Cloud, the size of the index is not a concern.

C. Query performance comparison

We evaluate and report the query performance of the three approaches Pystin, I³ and Baseline in this subsection. Exper-
imments are performed under different parameter settings as described in Table III on the three datasets TW200k, TW2mi and GN to evaluate the efficiency of the approaches.

In general, of the three algorithms that were evaluated, the query performance of Pystin was significantly better than that of the Baseline, and was worse than that of I3. This trend is observed with all the three datasets, as shown in Fig. 8(a), 8(c) and 8(c). This is completely in line with our expectation, as Pystin index does much better than the secure approach Baseline because it does not use an index. Also, Pystin’s query performance is worse than that of I3 index, because I3 is not a secure index and hence does not pay for the cost of security operations.

1) Varying $k$ in top $k$: In Fig. 8, we examine the query performance while varying $k$ as 1, 2, 3, 4 and 5. In all the three approaches, the same ranking function calculates the total score for all the objects in the document space. Hence, varying $k$ does not have an impact on the query performance in our experiments.

2) Varying selectivity: We experimented with different values of Selectivity in the query sets such as 5%, 10%, 20% and 30%. Fig. 9 presents the query performance in the three approaches. We can see that I3 and Pystin are both sensitive to the change in Selectivity. As the value of Selectivity increases, there are more queries for which the spatial objects are scanned and the score is calculated. However, this increase in the cost of query processing is not significant for I3. For Pystin, though the cost increases up to 2.16x when Selectivity increases from 5% to 30%, it is not very significant in terms of the overall query performance over Baseline as seen in Fig. 9. It can be observed that Pystin takes a higher amount of time for query processing compared to I3. This is due to the fact that Pystin involves use of BGN Encryption in the Cloud to calculate the spatial relevancy score. However, it is also noticeable that the query performance time remains under 1 second for Pystin. Our scheme is 100 times faster than the Baseline algorithm for all the three datasets.

3) Varying $\alpha$: Recall, $\alpha$ is a weight to specify the importance of spatial and textual relevance scores in the overall score in Eq. (3). For the Twitter datasets where the average number of keywords in a spatial object is relatively low (as shown in Table II), $\alpha$ does not have an impact on the query performance. The average number of keywords per spatial object in slightly more in the GN dataset compared to the Twitter datasets, but not significantly larger. In Fig. 10, we report that the query performance remains unaffected by the value of $\alpha$ in our experiments.

D. Scalability of Pystin

In this subsection, we further evaluate the scalability of our proposed Pystin scheme.

1) Varying query radius: As mentioned earlier, Pystin uses bucketization to find whether or not an object is in the range. The cost of creating hashbuckets is quadratic to the maximum radius. However, this is a one-time cost incurred in the pre-processing step and it does not contribute to the query processing cost. The query processing times while varying the radius from 5 to 100 km, are shown in Fig. 11. As the increase in radius does not require any additional computation and the fact that Pystin calculates the score for all the objects in the document space, there is no additional cost of query processing associated with the increase in the radius, which makes Pystin scalable. The difference in query execution times are primarily due to the variation in dataset sizes.

2) Effect of increase in number of objects: Fig. 8, 9, 10 show the results of varying the size of the datasets. These experiments confirm that Pystin is scalable with respect to the dataset size. Increasing the number of spatial objects leads to an increase in number of nodes in the Quadtrees of Pystin. However, this contributes only to a sub-linear increase in the query processing time.

3) Effect of keyword length: Our experimental evaluation has demonstrated that the performance of Pystin is significantly better than a privacy-preserving baseline approach (i.e. Baseline) that does not use an index. Pystin encrypts all the query keywords and dataset to fixed length codes. Therefore, an increase in the keyword length does not have any effect on the query performance.

VII. RELATED WORK

In this section, we discuss some related works, including spatial-textual index, secure spatial query, secure textual query, and secure spatio-textual query.

Spatio-Textual Index. Spatio-Textual Index is one hybrid indexing, which combines the textual and the spatial indices. Currently, inverted files and R-trees are commonly chosen as the textual and spatial indices respectively. In [4], Cong et al. proposed IR-tree, which augments each node of R-tree with a bitmap signature file that represents the textual information in the child nodes. In [18], Rocha-Junior et al. proposed an index structure, called S2I, which uses a variation of R-tree called aggregate R-tree or aR-tree to map each
frequent keyword to a tree. In [8], Zhang et al. proposed $I^3$ technique, which combines the Inverted files and quadtree. $I^3$ stores the information in the hierarchy of keyword cells. In addition, it also stores the summary information of each keyword cell for efficient pruning, which can improve the efficiency and scalability of the index. These index structures are aimed at top-k spatial keyword search, but they do not support privacy-preserving query processing. Our index, Pystin, supports privacy-preserving spatio-textual queries and utilizes $I^3$ as a basis to provide secure query processing over the Cloud.

**Secure Spatial Query.** In a Cloud based model, it is imperative to have a mechanism for blind processing as the Cloud is semi-trusted and honest-but-curious. Gruteser et al. [19] first addressed secure spatial query by introducing the location k-anonymity model, in which an adversary could not identify the user location with a probability of $1/k$. In another effort, Gedik et al. [20] introduced the concept of trusted third party (TTP) to achieve location cloaking. Khoshgozaran et al. [21] proposed a TTP based scheme to convert the spatial information of the object and query in a space to a different space. The TTP is responsible for maintaining the relation between the two spaces for accuracy. In a similar attempt, [22] proposed location cloaking using TTP. User location is transformed into an area with at least $k − 1$ users. The concept of dummy locations is applied by Kido et al. in [23] where a user hides her location by introducing many random points in her query. However, the TTP based schemes, such as [21], [22], suffer from the fact that TTP houses the sensitive information, which is a huge security risk. Moreover, these schemes focus on location privacy only and are not a best fit for spatio-textual queries on big data that leverage textual relevance greatly. To address the issues in big data query, an efficient mechanism to access, store and manage data is required. For this reason, Hu et al. [6] used R-tree based index. Their approach, called ASM-PH, implements privacy homomorphism to map operations on plaintext to operations on ciphertext and provides a method to support secure spatial queries on Cloud. In another approach, Yiu et al. [5] proposed an index traversal technique based on location transformation using AES. This approach supports the range queries without errors over the transformed location space. In [24],
Elmehdwi et al. used the Paillier cryptosystem to secure query information. However, these schemes are limited by their applications to location privacy only. On the other hand, our approach achieves both location and textual privacy and confidentiality.

![Query performance of Pystin: vary radius](image)

**Secure Textual Query.** For secure textual query, searchable encryption (SE) is central to the idea of secure query processing. Curtmola et al. [25] gave the formal definition of searchable encryption. In this context, the cloud servers can offer either Boolean or Ranked search approaches to process user provided encrypted queries [26]. Furthermore, each of these two approaches could either support single or multi-keyword search. A single keyword Boolean search returns documents that contain the given keyword. Boolean operators, such as, AND, OR can be used in the case of multi-keyword search. Boolean searches look for exact match and do not use a ranking method. Ranked search techniques are able to return documents that are ordered based on a relevance score in relation to the keyword (or keywords) in the user queries. The relevance score can be calculated by extending the searchable index to utilize a keyword ranking functions such as TF-IDF [10], cosine similarity or the language model [27].

Inverted list is a popular technique for searching textual data. Curtmola et al. [25] proposed a textual index based on the inverted list. Wang et al. [28] addressed the problem of order preserving encryption to rank the objects in a textual index. In [29], Boneh et al. proposed for the first time asymmetric encryption based searchable encryption. In another work [30], moving from single keyword search to multi-keyword search, Cao et al. employed symmetric encryption for multi-word ranked search scheme. In [31], Sun et al. proposed an efficient ranked privacy preserving keyword search using cosine similarity. However, these schemes secure the textual queries only and fail to secure a spatio-textual query. In contrast, our index is able to secure spatio-textual queries.

**Secure Spatio-Textual Query.** In [17], Su et al. proposed an IR-tree [4] based index scheme, called P$k$SKQ, which is focused on privacy preserving top-k query processing over the Cloud. Specifically, the scheme combines the spatial and textual information into a single vector to provide a unifying approach. The vector is then secured against the chosen-plaintext and known-plaintext attacks by using ASPEN encryption. To search with the secure index, P$k$SKQ employs two techniques: anchor-based position determination and position distinguished trap door generation, which allows for the similarity computations between the query and the documents without divulging any information.

Different from the above, our proposed Pystin scheme is based on I$^5$ index, which is significantly faster than IR-tree, as was demonstrated in [8]. Pystin maintains summary information for efficient secure pruning, where space is pruned based on the relevance score as well as the signature file. Pystin supports Ranked multi-keyword search over encrypted spatio-textual data, and achieves most security requirements identified in [26]. We have demonstrated the efficiency and scalability of Pystin through extensive experimentation.

**VIII. Conclusion**

In this paper, we have proposed a new privacy-preserving top-k spatio-textual query scheme, called Pystin, to enable secure LBS in smart cities. The proposed Pystin is performed over outsourced cloud, which combines BGN homomorphic encryption and hash bucket techniques to allow a registered query user to obtain PT$k$SK query results, without divulging the accurate location information. In addition, the privacy of textual information is also preserved by a one-way hash function. In order to further reduce the query latency, an efficient quad-tree based spatio-textual indexing is integrated into Pystin. Detailed security analyses show that Pystin is indeed a privacy-preserving top-k spatio-textual keyword query scheme. Furthermore, extensive experiments are conducted to confirm the scalability, efficiency properties of Pystin. In future work, we will exploit security and efficiency issues of other LBS queries in smart cities.

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**References**


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