# PShare: Position Sharing for Location Privacy based on Multi-Secret Sharing

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*Abstract*—Location-based applications such as Facebook Places, Foursquare, or Loopt attract millions of users by implementing point of interest finders, friend finders, geosocial networking, etc. Typically, these applications act as clients to a location service such as Google Latitude or Yahoo Fire Eagle, which manage mobile object positions and ensure the scalability to provide various clients with mobile object positions.

However, exposing precise user positions raises user privacy concerns, especially if location service providers are not fully trusted, and private position information could be "lost", leaked, stolen, etc. To enable the secure management of private user positions on non-trusted location servers (LSs), we present novel position sharing approaches based on the concept of *multi-secret sharing*. Our approaches split up a precise user position into *position shares*, which are distributed to *different* LSs of different providers such that a compromised provider only reveals user positions with degraded precision. On the other hand, clients can combine several shares queried from different LSs to increase their provided precision without the need to store precise information at a single LS.

We propose two position sharing approaches: *PShare-SLM* is the first position sharing approach presented so far for symbolic location models. For geometric location models, we present *PShare-GLM*, which improves existing geometric position sharing approaches [1] by considering continuous position updates and by increasing the robustness against various attacks.

*Keywords*-Location-based applications, privacy, position sharing, location management.

# I. INTRODUCTION

Driven by the rapid spread of mobile devices integrating positioning sensors, so-called location-based applications (LBAs) attract millions of users today. Typical examples of those applications include point of interest finders (e.g., Qype), friend finders (e.g., Loopt), or pay as you drive insurances (e.g., PAYD). Another prominent class of LBA is geosocial networking, such as Facebook Places, Foursquare, or Gowalla, allowing users for "checking in" at different locations to share their current position with friends.

LBAs typically make use of so-called location services, which manage mobile object positions and allow for position sharing between the users of one or more applications. Mobile objects inform the corresponding location service about their current position, while clients of this service can query location information, e.g., by means of position, range or nearest neighbor queries. An efficient and effective location service is a prerequisite for most of today's LBAs, which might be either an "LBA internal" or a public location service as already offered today in the Internet, such as Google Latitude, Yahoo Fire Eagle, or Trace4You.

While sharing of location information is a highly desirable feature from an application's point of view, it gives rise to severe privacy concerns. Therefore, location services typically provide access control mechanisms allowing users whose location information is managed by the service to define who can access their location information in which granularity. Most of these mechanisms assume that the location service is fully trusted, and hence will ensure that location information is only exposed to legitimate users. Unfortunately, many cases in the past have shown [2] that private user information has been "lost" or leaked by service providers that were supposed to be trustworthy. As a consequence, assuming a location service to be fully trusted is at least questionable since in case of a leak location information is exposed in a totally uncontrolled manner.

Therefore, several approaches for the protection of position information in the absence of trusted parties have been proposed. The simplest approach is to encrypt position information before sending it from the mobile object to the location service. However, this approach prevents serverside processing of position information, which is needed for most queries, such as range or nearest neighbor queries. Another rather simple but limited approach is called *position* obfuscation. Here, the position information is deliberately degraded before it is sent to the location service. Therefore, an attacker (including a compromised location service) will only see the degraded position rather than the precise user position. The obvious limitation of this approach is that the trustworthiness of the location service determines the precision of the location data provided to the application, i.e., it may reduce both the spectrum of possible applications and the quality of applications substantially. To overcome this problem, we proposed in [1] a scheme that combines obfuscation with *position sharing*. The basic idea of this scheme is to let the mobile object split its precise position into multiple position shares of strictly limited precision. Shares are distributed to *multiple* location services offered by different providers. Therefore, as in the pure obfuscation approach described above, a compromised location service can only reveal information of limited precision. However, the precision of position information can be incrementally

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increased by combining shares. In fact, the obfuscation can be undone by combining all shares, i.e., the original precision as captured by the position system can be restored. By allowing mobile objects to control the set of shares accessible by a particular client, different precision levels can be provided to different clients, ranging from the lowest level up to the original precision. Another advantage of this scheme is that it provides graceful degradation of privacy in the presence of compromised location services: The precision of the revealed position information only increases with the number of compromised location services.

While the position sharing method sketched above applies geometric transformations for obfuscation, the scheme presented in this paper is based on the concept of multisecret sharing [3]. This novel scheme improves our previous scheme in several ways: First, it can be applied not only to geometric positions (longitude, latitude values) but also to symbolic locations, such as cities, buildings, or restaurants, which are important for a wide range of applications. Second, by using multi-secret sharing, which is based on modular arithmetic rather than probabilistic geometric transformations, we improve the robustness of the scheme significantly. Our previous scheme is subject to probabilistic attacks, where an attacker tries to compute the probability distribution function of positions to increase the precision. Finally, the novel scheme not only considers isolated position check-ins, but also subsequent position updates of the same mobile object, which might unintentionally increase precision if performed in an uncontrolled manner.

The rest of this paper is structured as follows. Next, we present related work in Section II. In Section III, we introduce our system model. The two variants of our scheme for geometric and symbolic locations are described in Sections IV and V. Then, we analyze the robustness against various attacks in Section VI. In Section VII we present an evaluation using real world traces to show the applicability of our approaches. A performance evaluation is presented in Section VIII, and finally, we conclude with a summary and outlook on future work.

# II. RELATED WORK

The most prominent location privacy concept is *k*-anonymity [4], which protects user identities by guaranteeing that the user is indistinguishable from at least k - 1 other users. However, *k*-anonymity approaches and extensions such as *l*-diversity [5] or *t*-closeness [6] usually require a trusted third party anonymizer. In contrast, we aim for approaches protecting privacy without a trusted third party.

*Spatial obfuscation* protects user positions by decreasing their precision [7], [8]. As already pointed out, these approaches can be implemented without a trusted third party. However, the precision offered to clients is limited by the precision of positions stored at the location service. In contrast, we allow for different precision levels for clients.



Figure 1. System components

*Dummy approaches* send the true user position together with several false positions to the location service [9]. However, dummy identification can reduce their effectiveness. Thus, more advanced approaches like [10] make dummy identification more difficult using databases of movement trajectories. However, this leads to the problem of collecting trajectories without raising privacy concerns, and of operating such a database without a trusted third party so it cannot be manipulated.

Our previous position sharing approach can be used without a trusted third party [1]. It splits up a precise user position into several position shares of limited precision that are distributed to different location services. Clients can reconstruct the position in different granularities by combining several shares from different services. As already pointed out, our new approach uses a different technique (multi-secret sharing) to improve our previous approach w.r.t. supported location models (geometric & symbolic), robustness, and by considering position updates.

An approach based on (single) secret sharing was presented in [11]. It divides the user position into several shares so that only a predefined number of shares can reconstruct the user position. This approach provides user privacy, however, it reveals the precise user position to each client. Our approaches ensure *graceful degradation of privacy* instead of implementing an "all-or-nothing" approach. Therefore, clients can be assigned different precision levels without revealing the precise user position.

### III. SYSTEM MODEL AND REQUIREMENTS

The system model consists of three different components as presented in Fig. 1:

The **mobile object** (MO) uses an integrated positioning system, such as GPS, to determine the precise current MO's position  $\pi$ . We assume that the MO is not compromised and no malicious software component can access  $\pi$ . Existing mobile trusted computing approaches such as [12] can be used for that. A detailed discussion is therefore beyond the scope of this paper. The MO executes a local software component for share generation that splits up  $\pi$  into a *master share* 

 $m_{\pi}$ , denoted as *m*-share, and set  $S_{\pi} = \{r_{\pi,1}, \ldots, r_{\pi,n}\}$  of *n* refinement shares, denoted as *r*-shares, by calculating

generate
$$(\pi, l_{max}, n) = (m_{\pi}, S_{\pi}).$$

Parameter  $l_{max}$  defines the number of different *precision levels*, i.e., positions of different well-defined precisions that can be offered to clients. We use the notation  $p(\pi, l)$ to denote a position on precision level l derived from the precise position  $\pi$ .  $p(\pi, 0)$  represents the least precise position on level 0, and  $p(\pi, l_{max})$  the position of highest precision on level  $l_{max}$ . The concrete definition of precision is dependent on the type of location model (geometric or symbolic), and is introduced later for each model.

The *m*-share  $m_{\pi}$  consists of position  $p(\pi, 0)$  and additional information required to reconstruct positions of higher precision levels greater 0.  $m_{\pi}$  is public, i.e., everyone knows the least precise position  $p(\pi, 0)$ . *r*-shares contain further secret information to refine  $p(\pi, 0)$  to precise positions of higher levels (see below). After share generation, the *r*shares are distributed to different location servers such that each server receives one *r*-share.

**Location servers** (LSs) store and manage r-shares. Each LS implements an access control mechanism for r-shares. The access rights are defined by the MO and provided to the clients of the LS, for instance, as credentials to access a certain number of r-shares, where the number of accessible shares defines the intended precision offered to a client.

**Clients** receive permissions to access a well-defined set  $S'_{\pi} \subseteq S_{\pi}$  of *r*-shares from the MO and perform the *share combination* on the public *m*-share and these *r*-shares:

$$combine(m_{\pi}, S'_{\pi}) = p(\pi, l)$$

Combining the *m*-share  $m_{\pi}$  and the set  $S'_{\pi}$  of *r*-shares yields position  $p(\pi, l)$  of precision level *l*.

The goal is now to design *secure* share generation and combination algorithms such that an attacker—either (malicious) client or LS—knowing a set  $S'_{\pi}$  of shares refining  $p(\pi, l)$  to precision level l cannot derive a position of higher precision than  $p(\pi, l)$ . Formally, the condition

$$precision(p(\pi, l)) \ge precision(\pi_{attack})$$

must hold, where  $precision(\pi_{attack})$  defines the known precision of position  $\pi_{attack}$  calculated by the attacker. This is the essential requirement for our approach. Otherwise, the MO could not control the precision offered to LSs and clients by granting access to a certain number of shares.

#### IV. PShare-GLM: GEOMETRIC POSITION SHARING

We start the description of our position sharing approaches with *PShare-GLM*, the approach for geometric location models. First, we introduce our geometric location model, which is used to define positions on different precision levels, and give an overview on how to apply multi-secret sharing to position sharing. Then, we describe the algorithmic details of share generation and combination.



Figure 2. Geometric area of  $p(\pi, l)$  for b = 2 and  $l_{max} = 3$ 

#### A. Geometric Location Model

In *PShare-GLM*, the precise MO position  $\pi$  and obfuscated positions  $p(\pi, l)$  are defined as geometric locations based on a Cartesian coordinate system. We use a common map projection, e.g., Universal Transverse Mercator (UTM) projection, to map ellipsoidal coordinates (longitude, latitude) to Cartesian coordinates. Position  $\pi$  is a point coordinate. A position  $p(\pi, l)$  of precision level l is defined as square area  $p(\pi, l) = ((x_l, y_l), b^{l_{max}-l})$ , where  $(x_l, y_l)$  defines the coordinates of the south-west corner of the square, and  $b^{l_{max}-l}$  the side length. Hence, the *precision* corresponds to the side length of the square. Parameter b defines the granularity of the precision levels, where an increase of the precision level by 1 increases the precision by a factor of band partitions the area of  $p(\pi, l)$  into  $b^2$  squares. For b = 2the result is a quadtree as depicted in Fig. 2, where each position of level l is refined into 4 positions of level l + 1.

To encode a position on level l, we specify the x and y coordinates of  $p(\pi, l)$  as n digits with base b:

$$\pi \cdot x = \sum_{k=0}^{n-1} \alpha_k b^k = (\alpha_{n-1} \cdots \alpha_1 \alpha_0)_b$$
$$\pi \cdot y = \sum_{k=0}^{n-1} \beta_k b^k = (\beta_{n-1} \cdots \beta_1 \beta_0)_b$$

Position  $\pi$  is degraded to  $p(\pi, l)$  by setting the  $l_{max} - l$  least significant digits to 0, meaning the actual digit values are unknown. For instance, for b = 2 and  $l_{max} = 3$ ,  $p(\pi, 0)$  can be written as follows, where underlined digits are unknown:

$$p(\pi, 0).x = 000101010111101110011000$$
$$p(\pi, 0).y = 11100100110001000101000$$

#### B. Overview

*PShare-GLM* utilizes multi-secret sharing algorithms for share generation and combination. Therefore, we first give a brief introduction to multi-secret sharing, before we describe the basic relation between multi-secret and position sharing.

Multi-secret sharing is an extension of *secret sharing*. A widely known secret sharing scheme is Shamir's (t, n)-threshold scheme [13]. The general idea of this scheme is

to split up a secret, say K, into a set of n shares that can be distributed to different participants. The so-called *dealer*, which initiates secret sharing, defines a threshold value t, which defines the required number of shares to reconstruct K, and distributes the shares to the participants, where each participant owns one share. Any t out of the n participants putting their shares together can reconstruct secret K. If less than t shares are available, K cannot be reconstructed.

The general idea of *multi-secret sharing* is that a dealer splits up m secrets  $K_1, \ldots, K_m$  into a set of n shares so that each secret  $K_i$  can be reconstructed by any set of at least  $t_i \leq n$  shares. The number  $t_i$  of required shares to reconstruct each secret  $K_i$  is again defined by the dealer. For less than  $t_i$  shares, no information about  $K_i$  is exposed.

We apply the idea of multi-secret sharing as follows to our position sharing approach *PShare-GLM*. We use the positions  $p(\pi, 1), \ldots, p(\pi, l_{max})$  as secrets  $K_1, \ldots, K_{l_{max}}$ of the multi-secret sharing scheme. The MO corresponds to the "dealer", which creates n *r*-shares using function  $generate(\pi, l_{max}, n)$  as presented in the next subsection in detail. We assign each precision level l the threshold value  $t_l = l$ , i.e., l shares are required to reveal  $p(\pi, l)$ . However, our approach provides the flexibility to use any number  $t_l$ for level l, where greater values increase robustness at the price of a greater overhead as discussed later.

The *r*-shares are then distributed among n LSs by the MO. The role of "participants" is split up between LSs and clients. Whereas participants of the original multi-secret sharing scheme manage *and* combine shares, LSs only manage at most one share per position, and clients combine multiple shares queried from different LSs. This role split allows for providing different precision levels to different clients, and limits the precision known by a single LS.

The m-share contains, similar to traditional multi-secret sharing, public data necessary for share combination (see next subsection). However, in contrast to multi-secret sharing, the m-share additionally contains coarse-grained position information serving as origin for the refinements.

#### C. Share Generation

The following description of share generation is based on the multi-secret sharing approach of Chan et al. [3]. However, also other multi-secret sharing approaches could be applied.

Fig. 3 visualizes the whole process of share generation and combination. Alg. 1 defines the process of share generation, which is entirely performed by the MO. After sensing  $\pi$ , the MO first calculates  $p(\pi, 0)$  (position of minimal precision) by simply setting the least  $l_{max}$  significant digits to zero as described in Section IV-A using function  $floorDigits(\pi, l_{max}, b)$ .  $p(\pi, 0)$  is part of the public *m*-share, which is denoted as  $m_{\pi}$ .

Then, the MO calculates the r-shares for each precision level greater zero. As already mentioned in the previous subsection, the basic idea is to create one secret of the



Figure 3. PShare-GLM process overview

multi-secret scheme for each position  $p(\pi, l)$  with l > 0. Therefore, we first have to translate each position  $p(\pi, l)$  into secret  $K_l$  using function  $getSecret(\pi, l_{max}, b, l)$ . Since  $K_l$  is a single integer number, x and y values are to be encoded as a single number. This is done by interleaving the digits of x and y values. In more detail, function  $getSecret(\pi, l_{max}, b, l)$  calculates each secret  $K_l$  as difference of the interleaved digit values of  $p(\pi, l_{max})$  and  $p(\pi, 0)$  with the  $2 * (l_{max} - l)$  least significant digits set to 0.

After the translation of  $p(\pi, l)$  to secret  $K_l$ , Chan's multisecret sharing scheme is applied to the calculated secrets  $K_1, \ldots, K_{l_{max}}$ . To protect a secret, a secret polynomial  $f_l(X)$  of degree  $t_l - 1$  is calculated by the MO for each secret  $K_l$ :

$$f_l(X) = a'_0 + a'_1 X + \dots + a'_{t_l-1} X^{t_l-1}$$

The constant term  $a'_0$  corresponds to the protected secret  $K_l$ . The polynomial and therefore the secret can be reconstructed by polynomial interpolation using modular arithmetic if  $t_l$ distinct points of it are known. Therefore, each *r*-share contains information to determine a single distinct point (x, y) of the secret polynomial as shown below.

According to the multi-secret scheme, the secret polynomials  $f_1(X), \ldots, f_{l_{max}}(X)$  of all secrets are packed together using the *Chinese Remainder Theorem* into one single secret polynomial f(X):

$$f(X) = a_0 + a_1 X + \dots + a_{t_{l_{max}}-1} X^{t_{l_{max}}-1}$$

f(X) is defined, such that  $f_l(X) \equiv f(X) \mod p_l$ . That is, we can calculate  $f_l(X)$  by calculating  $f(X) \mod p_l$  for

Algorithm 1 PShare-GLM: Share generation (MO)

Function:  $generate(\pi, l_{max}, n)$ 1:  $p(\pi, 0) \leftarrow floorDigits(\pi, l_{max}, b)$ 2: for l = 1 to  $l_{max}$  do 3:  $K_l \leftarrow getSecret(\pi, l_{max}, b, l)$ 4: end for 5:  $P, f(X) \leftarrow calculatePolynomial(K)$ 6:  $X \leftarrow n$  distinct integer 7: for all  $x_i \in X$  do 8:  $y'_i \leftarrow f(x_i)$ 9:  $sr^i_{\pi} \leftarrow (x_i, y'_i)$ 10: end for 11:  $m_{\pi} \leftarrow P, p(\pi, 0)$ 12: return  $m_{\pi}, \{sr^1_{\pi}, \dots, sr^n_{\pi}\}$ 

Algorithm 2 PShare-GLM: Client r-share calculation (LS) Function: calculateClientShare(l)1:  $cr_{\pi,l}^{LS}.x \leftarrow sr_{\pi}^{LS}.x$ 2:  $cr_{\pi,l}^{LS}.y \leftarrow sr_{\pi}^{LS}.y' \mod m_{\pi}.p_l$ 3: return  $cr_{\pi,l}^{LS}$ 

a prime  $p_l$  defining the field  $\mathbb{Z}_{p_l}[X]$  of  $f_l(X)$ .  $f_l(X)$  is a uniquely defined polynomial of degree equal to or less than  $t_l - 1$  over  $\mathbb{Z}_{p_l}[X]$  with  $a_j \equiv 0 \mod p_k$  for all coefficients  $a_j$  with  $j \ge t_l$  and  $k = 1, 2, \ldots, l - 1$ . The set of primes  $P = \{p_1, \ldots, p_{l_{max}}\}$ , which is required together with the *r*-shares to reconstruct the secrets, is part of the *m*-share.

It remains the question, which information is contained in an r-share in detail. As pointed out above, each rshare should contain information about a single distinct point (x, y) of a certain polynomial  $f_l(X)$ . Using multisecret sharing, we actually have to distinguish between the information of the r-shares generated by the MO, which is sent to and stored by the LSs (called *server r-share*  $sr_{\pi}^{LS}$ ), and the information sent from the LSs to the clients (called *client r-share*  $cr_{\pi,l}^{LS}$ ). Each server *r*-share contains a distinct point (x, y') of the secret polynomial f(X). Each client r-share contains a distinct point (x, y) of  $f_l(X)$ , which is required for share combination.  $cr_{\pi,l}^{LS}$  is calculated by the LS from  $sr_{\pi}^{LS}$  as  $y = y' \mod p_l$  upon a request of the client for  $cr_{\pi,l}^{LS}$  (cf. Alg. 2). Note that different client *r*-shares of different levels can be calculated from one server r-share using the specific prime of level l. In the next subsection, we describe the details of share combination.

#### D. Share Combination

In order to calculate  $p(\pi, l)$ , a client retrieves the publicly available *m*-share  $m_{\pi}$  and  $t_l$  client *r*-shares  $cr_{\pi,l}^{LS_1}, \ldots, cr_{\pi,l}^{LS_{t_l}}$  from  $t_l$  different LSs. As described in the previous subsection,  $m_{\pi}$  contains the set of prime numbers (P) and the least precise position  $p(\pi, 0)$  of the MO; each client *r*-share  $cr_{\pi,l}^{LS_i}$  defines a distinct point  $(x_i, y_i)$  in  $f_l(X)$ .

Algorithm 3	3	<i>PShare-GLM</i> :	Share	combination	(client)	)
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Function:  $combine(m_{\pi}, \{cr_{\pi,l}^{LS_1}, \dots, cr_{\pi,l}^{LS_{t_l}}\}, l)$ 1:  $f_l(X) \leftarrow Lagrange(\{cr_{\pi,l}^{LS_1}, \dots, cr_{\pi,l}^{LS_{t_l}}\}, m_{\pi}.p_l)$ 2:  $K_l \leftarrow f_l(0)$ 3:  $p(\pi, l) \leftarrow split(interleave(m_{\pi}.p(\pi, 0)) + K_l)$ 4: return  $p(\pi, l)$ 

Share combination (Alg. 3) uses the Lagrange interpolation over the field  $\mathbb{Z}_{p_l}[X]$  (line 1). It reconstructs polynomial  $f_l(X)$  by interpolating the  $t_l$  distinct points of the client rshares, which uniquely define  $f_l(X)$ . Secret  $K_l$  is the constant term of  $f_l(X)$  and is calculated as  $f_l(0) \equiv K_l \mod p_l$ . Position  $p(\pi, l)$  is calculated by adding the reconstructed secret  $K_l$  to the interleaved representation of  $p(\pi, 0)$  and splitting up the sum into the x and y values of  $p(\pi, l)$  (line 3).

Each polynomial  $f_l(X) \in \mathbb{Z}_{p_l}[X]$  has a degree of at most  $t_l - 1$  and fulfills the condition  $f_l(x_i) = y_i$ . Because at least  $t_l$  distinct points are required to interpolate a polynomial of degree  $t_l - 1$ , it is guaranteed that  $p(\pi, l)$  cannot be reconstructed with less than  $t_l$  client *r*-shares.

# E. Multiple Position Updates

Up to now, we only considered share generation for single position updates. However, in the worst case a compromised LS or client could reveal a complete history of positions for a certain precision level (either precision level 1 for an LS with access to a single server *r*-share, or a certain level l in case of a client that was granted access to the client *r*-shares of level l). From the literature, it is well known that the knowledge of multiple obfuscated positions might enable attackers to further refine the precision beyond the intended precision [8]. To avoid this, we now present an extension.

We assume that the MO has a known maximum velocity  $v_{max}$ , which is also known by an attacker. Moreover, we consider the fact that in the worst case an attacker knows the complete history  $U = \{(p(\pi_{first}, l), t_{first}), \ldots, (p(\pi_{last}, l), t_{last})\}$  of position updates for a certain precision level l. Here,  $t_{first}$  denotes the time of the first update, and  $t_{last}$  the time of the last update up to the present time. Level l depends on the available shares accessible by the attacker. Then, we have to guarantee that for all  $t \in [t_{first}, t_{last}]$  the attacker cannot derive a position of higher precision than the precision of  $p(\pi_t, l)$ .

Before describing our counter measure, we have to consider the so-called maximum velocity attack [8] in more detail. For this attack, the attacker considers two succeeding positions  $(p(\pi_i, l), t_i)$  and  $(p(\pi_{i+1}, l), t_{i+1})$  with the obfuscated areas  $A = p(\pi_i, l)$  and  $B = p(\pi_{i+1}, l)$  at times  $t_A = t_i$  and  $t_B = t_{i+1}$ . In [8] it has been shown that a sequence of position updates resist a maximum velocity attack, if each pair of succeeding updates resists a maximum velocity attack. Therefore, it is sufficient to only consider two directly

succeeding positions. With this information, the attacker tries to remove areas from B that are not reachable from A in time  $\delta t = |t_B - t_A|$  for an MO traveling with speed  $v_{max}$ . Furthermore, the attacker tries to remove areas from A without reachable point in B considering  $\delta t$  and  $v_{max}$ . By removing unreachable parts of A or B, the obfuscation area is decreased and the precision of the attacker is increased.

To prevent such attacks, we first only consider position updates for level 0. Later we will show that protecting the position updates of level 0 against maximum velocity attacks also protects the position updates for every level  $0 \le l \le l_{max}$ . Let  $d_{pp}(p(\pi_i, 0), p(\pi_{i+1}, 0))$  be the point pairwise distance of two succeeding MO positions  $p(\pi_i, 0)$ and  $p(\pi_{i+1}, 0)$ . The point pairwise distance of two rectangular areas is defined as the maximum Euclidean distance between any point in the first area to any point in the second area. Furthermore, let  $\delta t = |t_{i+1} - t_i|$  be the time between the two updates. Then the MO only sends an update for  $p(\pi_{i+1}, 0)$  at time  $t_{i+1}$ , if the following condition is fulfilled:

$$\delta t \ge \frac{d_{pp}(p(\pi_i, 0), p(\pi_{i+1}, 0))}{v_{max}}.$$
 (1)

If this condition is fulfilled, every point in  $p(\pi_{i+1}, 0)$  is reachable from  $p(\pi_i, 0)$  in time  $\delta t$ . Otherwise,  $p(\pi_{i+1}, 0)$  has to be delayed until this condition is fulfilled.

For precision levels greater than zero, the point pairwise distance is always smaller than or equal to the point pairwise distance of level 0. Thus, if Equ. 1 is fulfilled for level 0, it is also fulfilled for levels greater than 0.

The maximum delay time  $\Delta t$  between two updates depends on the values of b and  $l_{max}$  and is defined as:

$$\Delta t = \frac{2 * \left(\sqrt{2} * b^{l_{max}}\right)}{v_{max}}.$$
(2)

Intuitively,  $\Delta t$  describes the maximum time that is required to travel a distance of two times the diagonal of the area of  $p(\pi, 0)$  with  $v_{max}$ . Therefore, the MO can trade-off the maximum delay time against the minimal revealed precision  $(p(\pi, 0))$  by adjusting the size of  $p(\pi, 0)$ .

#### F. Influence of Movement Restrictions

In this paper, we assume a free-space mobility model where MOs can move without restrictions. However, we deliberately chose an approach based on multi-secret sharing since it can be extended to scenarios where MO movement is restricted to streets, places, buildings, etc. In fact, maps defining movement restrictions could be used by an attacker to decrease the effective size of obfuscation area  $p(\pi, l)$ . A possible solution could be to adapt  $p(\pi, l)$  to the map such that the effective size of  $p(\pi, l)$  is guaranteed also under movement restrictions. It is important to see that this would not affect the multi-secret sharing scheme as presented in this paper because area adaptation could be performed as additional function before mapping obfuscation areas to secrets. Such extensions are part of our future work.



Figure 4. Simplified location hierarchy example

# V. PShare-SLM: SYMBOLIC POSITION SHARING

Next, we present *PShare-SLM*, the symbolic counterpart to the position sharing algorithm *PShare-GLM*. The general idea of *PShare-SLM* is similar to *PShare-GLM*: We apply the multi-secret sharing scheme [3] to share the MO's position in different precision levels with different clients. Since the symbolic location definition differs from the geometric definition, we start with an explanation of our symbolic location model, before we present the specific share generation and combination algorithms.

#### A. Symbolic Location Model

Our symbolic location model consists of a location hierarchy based on the spatial contains relationship. Each location is represented as a vertex v in the hierarchy, and has a level l defining the length of the path from the root to v (cf. Fig. 4). The root location is on level 0, and we assume that all leaf vertices have the same level  $l_{max}$ . Each location has a unique location name in the context of its parent location, for instance, "Florida" for the location representing the State of Florida as child of the location representing the country USA. The concatenation of names on the path from the root to a location defines a unique label for each location, such as usa/florida/miami/miami\_i\_airport for the location representing the Miami International Airport. Each location label can be mapped to a unique identifier represented as integer, which serves as input to the secret sharing scheme as presented below.

Using a hierarchical model makes it easy to define positions of different precisions. Each hierarchy level defines a precision level, where level  $l_{max}$  defines the highest precision where the MO is located. Again,  $p(\pi, l)$  denotes a position of precision level l similar to the geometric model. However,  $p(\pi, l)$  is now represented as symbolic location identifier rather than geometric coordinates. The sequence of ancestor vertices of a position  $p(\pi, l)$  is denoted as

ancestors
$$(p(\pi, l)) = (p(\pi, 0), \dots, p(\pi, l)).$$

### B. Share Generation and Share Combination

We now apply the idea of multi-secret sharing to our symbolic position sharing approach *PShare-SLM*. The share generation executed by the MO is shown in Alg. 4.

# Algorithm 4 PShare-SLM: Share generation (MO)

Function:  $generate(\pi, l_{max}, n)$ 1:  $p(\pi, 0), \dots, p(\pi, l_{max}) \leftarrow ancestors(p(\pi, l_{max}))$ 2:  $K \leftarrow p(\pi, 1).id, \dots, p(\pi, l_{max}).id$ 3:  $P, f(X) \leftarrow calculatePolynomial(K)$ 4:  $X \leftarrow n$  distinct integer 5: for all  $x_i \in X$  do 6:  $y'_i \leftarrow f(x_i)$ 7:  $sr^i_{\pi} \leftarrow (x_i, y'_i)$ 8: end for 9:  $m_{\pi} \leftarrow P, p(\pi, 0).id$ 10: return  $m_{\pi}, \{sr^1_{\pi}, \dots, sr^n_{\pi}\}$ 

gorithm 5 PShare-SLM: Share combination (client)
<b>nction:</b> $combine(m_{\pi}, \{cr_{\pi,l}^{LS_1}, \ldots, cr_{\pi,l}^{LS_{t_l}}\}, l)$
$f_l(X) \leftarrow Lagrange(\{cr_{\pi l}^{LS_1}, \dots, cr_{\pi l}^{LS_{t_l}}\}, m_{\pi}.p_l)$
$p(\pi, l).id \leftarrow f_l(0)$
return $p(\pi, l)$

First, the MO calculates  $ancestors(p(\pi, l_{max}))$  to determine  $(p(\pi, 0), p(\pi, 1), \dots, p(\pi, l_{max}))$  (line 1). The identifier of  $p(\pi, 0)$  defines the root of the hierarchy and is stored in the *m*-share. The identifiers of  $p(\pi, 1)$  to  $p(\pi, l_{max})$ are used as the secrets  $K_1, \dots, K_{l_{max}}$  for the multi-secret sharing scheme. The remaining part of the algorithm is similar to the share generation of *PShare-GLM*. That is, we apply the multi-secret sharing algorithm by calculating the server *r*-shares, and distribute them to the LSs.

Similarly, the share combination algorithm as depicted in Alg. 5 uses again the *Lagrange interpolation* over the field  $\mathbb{Z}_{p_l}[X]$  to reconstruct the secret polynomial  $f_l(X)$  for a given level *l*. The constant term of  $f_l(X)$  is the identifier of  $p(\pi, l)$ , which can be mapped to the label of  $p(\pi, l)$ .

#### C. Multiple Position Updates

Next, we analyze *PShare-SLM* with regard to multiple symbolic position updates. As pointed out above, an attacker knowing the complete position history  $U = \{(p(\pi_{first}, l), t_{first}), \ldots, (p(\pi_{last}, l), t_{last})\}$  of a certain level l could try to use a maximum velocity attack to increase precision. Note that although the location hierarchy itself does not define the distance information necessary for such attacks, an attacker can determine this information by matching symbolic locations to available topographic maps.

The basic idea to counter such attacks is similar to the geometric case: A new update  $p(\pi_{i+1}, l)$  is only permitted if any position within  $p(\pi_{i+1}, 0)$  is reachable from any position within  $p(\pi_i, 0)$  considering  $\delta t = |t_{i+1} - t_i|$  and the MO's maximum velocity  $v_{max}$ . Although theoretically this would be an effective counter measure, it impacts the minimal update time between two succeeding updates as specified in Equ. 1. In contrast to the geometric case, where the

precision of  $p(\pi_i, 0)$  can be specified by the MO, level 0 is now defined by the root location of the given symbolic location model. Therefore, it is worthwhile to have a closer look at the influence on the minimal update time.

For instance, assume a model where the root location covers a whole country like Germany. In this case, the maximum distance between two positions within the hierarchy would be about 1 000 km. For a MO walking with  $v_{max} = 6 km/h$  this results in a maximum delay of 6.94 days, whereas a maximum velocity of  $v_{max} = 200 km/h$  of a car decreases the minimum time between two updates to 5 hours. For an inner city scenario with a maximum distance of 10 km and an MO walking with at most  $v_{max} = 6 km/h$ , the minimum delay between two updates would be 1.66 hours.

These examples show that there are scenarios where the minimum update time would be hours rather than days. This would be sufficient for many "check-in" applications, as our evaluations based on real-world traces show in Section VII. For applications with shorter update intervals, the geometric approach would be better suited.

### VI. SECURITY ANALYSIS

In this section, we present the security analysis for *PShare-GLM* and *PShare-SLM*. We start with a description of the attacker model and an overview of the analyzed attacks, which are then discussed in detail.

# A. Attacker Model

As attackers we consider malicious LSs and malicious clients. Each attacker has access to the public m-shares. Each malicious LS additionally knows one server r-share for each position. Each malicious client with access to a position of precision level l additionally knows l client r-shares (cf. Section IV). We both consider single attackers (a single malicious LS or client), as well as colluding attackers (multiple malicious LSs or clients). We structure the following analysis according to different attacks. First, we consider *single attackers* who analyze a single (current) position, or even the complete history of positions. Second, we analyze the effect of *colluding attackers* who put their compromised shares together. Since *PShare-GLM* and *PShare-SLM* are based on the same multi-secret sharing scheme, we do not distinguish between them unless the difference is relevant.

#### B. Single Attacker

First, we consider a malicious client having access to  $t_l$  client *r*-shares of a single position that can be used to reconstruct  $p(\pi, l)$ . Thus, the client knows secret  $K_l$  refining  $p(\pi, 0)$  to  $p(\pi, l)$  from these shares. As shown by Chan et al. [3], their multi-secret sharing scheme ensures that different secrets are independently protected by different polynomials. Thus, the information from  $K_l$  cannot be used to reconstruct other secrets and positions of levels greater l.

A single malicious LS has access to the *m*-share and one server *r*-share, i.e., it knows one distinct point of the secret polynomial f(X). Therefore, the malicious LS can calculate for each precision level l with  $0 < l \leq l_{max}$  exactly one point of the polynomial  $f_l(X)$ . Thus, the malicious LS can reconstruct the MO's position  $p(\pi, 1)$  of level 1, while the positions of all levels greater 1, which require at least 2 *r*-shares, cannot be reconstructed.

Next, we consider further attackers knowing for a certain level l the complete position history  $U = \{(p(\pi_{first}, l), t_{first}), \ldots, (p(\pi_{last}, l), t_{last})\}$ . Our algorithms create position shares of different positions independently from each other. Therefore, shares generated for  $(p(\pi_i, l), t_i)$  cannot be combined with shares for  $(p(\pi_{i+1}, l), t_{i+1})$ . However, the reconstructed positions  $p(\pi_{first}, l), \ldots, p(\pi_{last}, l)$  could be used for a maximum velocity attack (cf. Section IV-E). Since we use delayed updates as counter measure, these attacks are also futile.

# C. Colluding Attackers

Next, we analyze multiple colluding clients or LSs sharing their r-shares. First, we consider colluding clients. Assume, for instance, three malicious clients  $c_A$ ,  $c_B$ , and  $c_C$ . Assume that  $c_A$  and  $c_B$  own  $t_l$  client r-shares of the same precision level l so that both can calculate  $p(\pi, l)$ .  $c_C$  owns  $t_{l+1}$  shares of the next precision level l + 1 to reconstruct  $p(\pi, l + 1)$ . It is easy to see that the collusion of  $c_A$  and  $c_B$  does not reveal anything new to  $c_A$  and  $c_B$ , as they were both already allowed to reconstruct  $p(\pi, l)$ , and their client rshares reveal nothing about the polynomial  $f_{l+1}(X)$  to reconstruct  $p(\pi, l + 1)$ . Even the collusion of  $c_A$  and  $c_C$ does not reveal any new information, because  $p(\pi, l + 1)$  is also reconstructible for  $c_C$  without collusion. The additional client r-shares of  $c_A$  carry no information about  $f_{l+2}(X)$  of the next precision level l + 2.

Second, we consider multiple malicious LSs. Let m be the number of colluding LSs. These LSs can use their stored server r-shares to calculate m different client r-shares for each level l. Since we defined the threshold values as  $t_l = l$ , l client r-shares are required to get a position  $p(\pi, l)$  of precision level l. Therefore, m colluding LSs can reveal positions up to level l = m. This shows the desired graceful degradation of privacy property of our approach. The revealed precision increases with the number of compromised LSs. We could even increase the robustness by setting  $t_l$ to values greater than l. Then more LSs are required to calculate a position of a certain level, which increases the overhead on the one hand, but also increases the robustness of our approach on the other hand. Therefore, our scheme allows for trading off overhead against robustness.

The collusion of malicious LSs and malicious clients is a special case of the collusion of malicious LSs. In this case, either the client with the highest precision level or the number of colluding LSs defines the revealed precision level.

### VII. REAL WORLD TRACE EVALUATION

As defined in Equ. 1, the minimum time between two updates is restricted by the MO's maximum speed and size of the level 0 position to guarantee protection against maximum velocity attacks. To analyze the practical impact of this restriction, we analyzed real datasets of position check-ins from existing location-based applications to see how they comply with this restriction. If many updates were violating the restriction, this would be an indication that our approach is not applicable to these applications since the user could not perform many desired updates.

The analyzed dataset, which was collected by [14] between September 2010 and January 2011, contains 22 387 922 user position check-ins of 224 803 users from different location-based applications all over the world. Since this dataset only contains geometric coordinates, we focus this evaluation on *PShare-GLM*. For our purpose, we processed the dataset as follows. We classified each position update based on the traveled distance and the average speed between two succeeding updates as follows:

Category	Pedestrian	Ground vehicle	Plane
Dist. (d) and avg. speed (v)	$\begin{array}{l} d \leq 10  \mathrm{km} \\ \mathrm{and} \\ v \leq 6  \frac{\mathrm{km}}{\mathrm{h}} \end{array}$	$\begin{array}{l} (d \leq 10  \mathrm{km}   \mathrm{and} \\ 6  \frac{\mathrm{km}}{\mathrm{h}} < v \leq 200  \frac{\mathrm{km}}{\mathrm{h}})  \mathrm{or} \\ (10  \mathrm{km} < d \leq 10  000  \mathrm{km} \\ \mathrm{and}  v \leq 200  \frac{\mathrm{km}}{\mathrm{h}}) \end{array}$	$\begin{array}{l} d > 10000\mathrm{km} \\ \mathrm{or} \\ v > 200\frac{\mathrm{km}}{\mathrm{h}} \end{array}$
$v_{max}$	$6 \frac{\text{km}}{\text{h}}$	$200 \frac{\mathrm{km}}{\mathrm{h}}$	$1000\frac{\text{km}}{\text{h}}$
#updates	15895691	6079316	412 915

This table also shows the assumed maximum speed for PShare-GLM and the resulting number of updates per category. For each category, we calculated the percentage of updates that can be performed without violating the restriction. Fig. 5 depicts the results for the categories and different sizes of level 0 positions ranging from  $1 \text{ m} (2^0)$  square side length to  $32768 \text{ m} (2^{15})$ . As we can see, in the worst case for an obfuscation area side length of 32768 m, 55.19% of the pedestrian updates are possible. For a side length of 1024 m, which provides sufficient privacy for pedestrians in an innercity scenario for example, 88.09% of the updates are possible. For ground vehicles, 83.59% of the updates are possible using even the coarsest obfuscation of 32768 m. If we consider all traces from all categories together for a level 0 size of  $1024 \,\mathrm{m}$ , 90.08% of all updates can be published. Thus, we can state that the minimum update time restriction only affects a small number of updates.

# VIII. RUNTIME PERFORMANCE EVALUATION

Besides security, the efficiency of share generation is important for the practical application of our approaches. The share generation is performed on the MO's mobile device, which typically has low performance in terms of computational speed. Also on such resource-poor devices, share generation must be possible in short time. An efficient share generation also leads to small overhead in terms of energy, which is desirable for battery-operated mobile devices.



Figure 5. Successful updates for obfuscation areas of precision  $2^{i}$ [m]



Figure 6. Share generation for  $n = l_{max}$  shares, b=2

We measured the overall time for share generation of *PShare-GLM* on a state of the art mobile device (HTC Desire HD). As the share generation of *PShare-GLM* is of the same complexity as *PShare-SLM*, the findings can be also applied to *PShare-SLM*. We measured the time to create one *m*-share and a varying number of  $n = l_{max}$  *r*-shares. The results are shown in Fig. 6. The depicted results are measured for b = 2 only since other *b* values led to almost identical results. The plotted values are the average over several runs per share number using Google's micro-benchmarking tool Caliper.

As it can be seen, the runtime stays well below 1 s even for larger share numbers. Therefore, we can state that the share generation algorithm is efficient and suitable even for resource-poor devices.

#### IX. SUMMARY

In this paper, we presented a novel position sharing approach to manage private position information in non-trusted systems of third-party location services and clients. The basic idea is to split up the precise user position into position shares of limited precision, which are distributed to multiple location servers of different providers. Therefore, a single compromised provider does only reveal a position of strictly limited precision. Clients are granted access to multiple shares from different servers, which can be combined to a position of higher precision to satisfy the individual quality requirements of different clients.

Our approach makes use of the concept of multi-secret sharing to calculate position shares. We have shown how to generate shares for geometric as well as symbolic positions, which demonstrates the versatility of the approach. Moreover, we included defense mechanisms against maximum velocity attacks, which are a serious threat to obfuscationbased mechanisms. Finally, we showed the robustness, applicability, and runtime performance of the approach. In future work, we will consider the influence of map knowledge on our approach. As discussed in Section IV-F, maps could be used to decrease the effective obfuscation area size. A possible solution could be to adapt the obfuscation area to the map, before mapping areas to secrets.

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