CLIP: Continuous Location Integrity and Provenance for Mobile Phones

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Abstract-Many location-based services require a mobile user to continuously prove his location. In absence of a secure mechanism, malicious users may lie about their locations to get these services. Mobility trace, a sequence of past mobility points, provides evidence for the user's locations. In this paper, we propose a Continuous Location Integrity and Provenance (CLIP) Scheme to provide authentication for mobility trace, and protect users' privacy. CLIP uses low-power inertial accelerometer sensor with a light-weight entropy-based commitment mechanism and is able to authenticate the user's mobility trace without any cost of trusted hardware. CLIP maintains the user's privacy, allowing the user to submit a portion of his mobility trace with which the commitment can be also verified. Wireless Access Points (APs) or co-located mobile devices are used to generate the location proofs. We also propose a light-weight spatial-temporal trust model to detect fake location proofs from collusion attacks. The prototype implementation on Android demonstrates that CLIP requires low computational and storage resources. Our extensive simulations show that the spatial-temporal trust model can achieve high (> 0.9) detection accuracy against collusion attacks.

I. INTRODUCTION

Mobile phones have become immensely popular in recent years. Location based services have attracted users' interests with many popular applications running in the mobile phones. These applications provide access control, authentication, advertisements and other important functions based on a mobile user's location. In addition, there is a growing trend of continuous location awareness in mobile applications, such as Geo-fencing [1] and location-based rewards. For example, companies may want to encourage employees to increase their physical activities by participating in biking, walking and running. The employees must be able to show their past trajectories to the companies. This notion is being used to reward and encourage employees [2] as well as ensue positive competition among companies [3].

The mentioned applications require mobile users to prove successive location points that they visited in past. To achieve this purpose, users will submit a series of location proofs using the data drawn from smartphone sensors, such as GPS [4], accelerometer or magnetometer to claim their presences to a third-party verifier. For convenience, in this work, we define a sequence of past location points at corresponding time points as a mobility trace of the user.

Using GPS for continuously recording the mobility trace will drain the battery of the smartphone quickly. We need to consider other energy-efficient sensors. A lot of prior works have studied on indoor [5]-[7] and outdoor [8]-[10] localization with low power sensors. However, the sensor data can be easily faked by malicious users. Therefore, a secure authentication scheme is required to provide the integrity property. Previous works have mainly deployed two mechanisms to authenticate the sensor data drawn from mobile devices. First, they use co-located wireless infrastructure (i.e., APs) to sign users' GPS data for location proofs [11], [12]. However, this mechanism becomes infeasible in the scenarios lacking trusted wireless infrastructure. Second, trusted hardware, such as a Trusted Platform Module (TPM) [13], [14], is introduced to sign the sensor data to generate location proofs in users' devices. Besides the extra cost of hardware, this scheme introduces additional computational and delay overhead for operating in trusted computing environments [15]. Furthermore, it's not flexible to provide differential location privacy levels controlled by the user due to rigid-cryptographic mechanisms used in TPMs [16], [17].

A digitally signed proof of user's location at some particular time is denoted as a Secure Location Proof (SLP). In this paper, we present the design and evaluation of a scheme, CLIP, to provide secure, efficient and Continuous Location Integrity and Provenance. It mostly relies on common low power sensors like accelerometer, and leverages existing resources, such as public road maps, available wireless APs or co-located mobile devices, for continuous location verification. CLIP aims at providing the integrity of users' mobility traces. Without using any special hardware, it constructs a commitment of a user's mobility trace with hash chains or chained Merkle Hash Trees (MHTs) [18], based on the pre-known trajectory or the only information of the user's average mobility speed. Moreover, CLIP protects users' location privacy. A mobile user is allowed to submit the tailored sensor data to provide differential location privacy granularity for verification. No more location information could be learned by a verifier than the user intends to reveal. To target more applications, our CLIP is distributed. Co-located mobile devices or available wireless APs generate SLPs for the mobility trace. We also propose a spatial-temporal trust model to resist collusion attacks that fake SLPs are generated for fake spatial-temporal information.

The main features of CLIP are as follows:

• An entropy-based commitment mechanism is proposed to provide the integrity of the mobility trace without any cost of trusted hardware. After generating the commitment, even the mobile user himself cannot fabricate or modify his mobility trace.

- CLIP mostly relies on energy-efficient sensors such as accelerometer to record a user's mobility trace. Moreover, the entropy-based commitment mechanism is light-weight as it is built on symmetric cryptography, e.g., hash chains.
- CLIP protects users' location privacy. Mobile users are given the control over the differential location granularity level that is shown to the verifier.
- CLIP defends against collusion attacks. A spatialtemporal trust model is made use of to detect users generating forged SLPs with co-located mobile devices.

To the best of our knowledge, this is the first work that provides a secure protocol for continuous location proofs. Our simulations show that our spatial-temporal trust model can achieve over 90% detection accuracy even under high probability of collusion attacks. Our Android implementation shows that CLIP is an efficient protocol with fairly low computational and storage cost.

The rest of the paper is organized as follows. Section II discusses related work. Section III gives the system model and security model. In Section IV, we describe the details of our CLIP protocol. Section V provides a security analysis of CLIP. In Section VI, we present experimental results. Finally, a discussion is outlined in Section VII.

II. RELATED WORK

Several location verification schemes have been proposed to prove the presence of a mobile user at a particular place and time. These works can be mainly divided into two categories depending on the network architecture considered: centralized [11], [12] and distributed [19]–[21].

Saroiu et al. [11] propose a centralized protocol to create SLPs by trusted wireless APs. However, their scheme does not consider how to protect users' privacy while submitting the SLPs. To provide privacy protection, Luo et al. [12] make use of hash function and public key cryptography in their location proof architecture named VeriPlace. VeriPlace can only detect location spoofing when the two locations claimed in location proofs are impossible in space-time domain for an individual.

Distributed protocols rely on collocated users and not only on some trusted centralized infrastructure. Zhu et al. [19] propose APPLAUS. To protect the location privacy, mobile users periodically change their pseudonyms. To further prevent colluding attackers from generating bogus location proofs, APPLAUS uses betweenness ranking and correlation clustering-based approaches. However, periodically changing pseudonyms introduces high storage and management overhead for Certificate Authority in APPLAUS. Moreover, their detection approaches perform well only when the probability of collusion attack is no more than 0.1.

Wang et al. [20] propose STAMP, where users can obtain SLPs for different levels of location granularity. To defend against collusion attacks, they propose an entropy-based trust evaluation approach based on the recorded location proof transaction between two users. However, as their SLPs are constructed for one location point, their scheme cannot be applied



Fig. 1. An illustration of system architecture.

to continuous location verification. Besides these works, Hasan et al. [21] generate the secure location provenance with hash chains or Bloom filters based on the wireless communication with wireless AP and co-located users. The OTIT protocol [22] presents a secure model to design order preserving location chains with formal propositional logical proofs. Both schemes mainly use cryptography mechanisms to defend against forgery of location chronology. However, since there are no detection mechanisms in these schemes, location information could be forged by malicious users.

None of these works provision for a secure scheme for continuous location provenance.

III. SYSTEM MODEL AND SECURITY MODEL

It may not be possible to obtain SLPs from wireless APs in all the scenarios such as walking outdoors. Thus, we consider a distributed architecture, i.e., mobile users obtaining SLPs from nearby peers or available AP.

A. System Model

The architecture of CLIP is illustrated in Fig. 1. We have five types of parties according to their roles:

- Prover: A prover is one mobile user with a mobile device, who tries to generate a secure mobility trace, and obtain SLPs of the mobility trace during his movement.
- Wireless AP: A wireless AP is trusted and used to initiate CLIP, which can be chosen by the prover. It will sign the commitment of the mobility trace for the prover, and may act as a witness.
- Witness: A witness is one nearby mobile user or stationary wireless AP, who agrees to create a SLP when he receives the prover's request.
- Verifier: A verifier is the entity to whom the prover intends to claim his presences at continuous location points at specific time points.
- Certificate Authority (CA): The CA is one semitrusted server which manages cryptographic credentials and verifies signatures for other entities.

A prover will communicate with available wireless AP by Wi-Fi, and with co-located mobile devices over Bluetooth or Wi-Fi. Sensor data and secure location proofs will be sent to the verifier by Internet from provers. Each mobile user acts as a prover/witness just relying on his role at the moment. Verifiers are considered to use Internet to communicate with CA. Prior work in indoor and outdoor navigation [5]–[10] has lead to algorithms for translating sensor readings into movements in physical plane, and it can be incorporated as is, to our work.

B. Security Requirements

In this paper, we want to provide security assurance for continuous location verification. To achieve this goal, we need to construct secure provenance with both users' mobility traces based on energy-efficient sensors, and SLPs generated by witnesses. Therefore, we need to ensure important security properties of mobility traces as well as SLPs.

Security of mobility trace: 1. Authentication: The verifier must be able to authenticate or verify the truth of set of locations claimed by the user. Malicious users should not be allowed to fake or modify the mobility trace.

2. Privacy: The prover should have his own choice to reveal a coarse location granularity level to the verifier. Moreover, the prover's mobility trace should not be disclosed to CA when CA verifies the prover's identity.

Security of SLPs: 1. Anonymity: It will put threats to a mobile user that giving the identity information to an untrusted entity. A prover's identity should be able to be hidden from a witness. As a witness who is willing to generate a SLP is in proximity with a prover, the witness must be able to hide his identity from the prover.

2. Non-transferability: This property requires that a prover cannot occupy legitimate SLPs for another prover.

3. Non-repudiation: It allows a prover to prove to a third entity that one witness is accountable for generating the SLP. Without non-repudiation, a malicious witness can claim that another entity created the SLP.

C. Threat Model

We assume a user's identity is connected to a pair of his public and private keys, which are created when the user registers with CA. Users will never disclose their private keys to others. A malicious prover may try to create a fake mobility trace and fake SLPs without physically existing at these location points. It includes generating forged mobility trace by himself, tampering with the location or time information of his proofs, and stealing another user's SLPs. In addition, a malicious prover may also seek to acquire a witness's identity during the process of SLPs collection.

A malicious witness may attempt to obtain a prover's identity and repudiate a SLP generated by him. A verifier may want to obtain more location information than the prover wants to reveal. A wireless AP is considered to be secure to initiate CLIP, and trusted when it is available to act as a witness. We consider CA to be semi-trusted. It means that it is trusted in terms of honestly executing its tasks, i.e., credential management and signature verification. However, we assume CA intends to compromise users' location privacy. Wormhole attacks [23], attacks via communication links (e.g., jamming attacks), and DoS attacks are out of the scope of this paper.

TABLE I. LIST OF NOTATIONS

| H(M) | One-way hashing of M |
|------------------|--|
| $C(ID_p, r_p)$ | Commitment to identity ID_p with r_p |
| $M_1 M_2$ | Concatenations of message M_1 and M_2 |
| E(M, K) | Symmetric encryption of M with key K |
| $E_{PK_{II}}(M)$ | Asymmetric encryption of M with the public key of user U |
| $E_{SK_{II}}(M)$ | Signature of M with the private key of user U |
| C _{MT} | Commitment of the mobility trace |

IV. THE CLIP SCHEME

A. Preliminaries

CLIP uses *commitments* to construct the secure authentication scheme and ensure the prover's privacy. In a commitment scheme, one entity is able to commit to a message while hiding it to others, and later disclose the committed value.

In CLIP, the prover *commits* to a mobility trace using either a hash chain or chained MHTs depending on knowledge of mobility path. We present the detailed process of commitment generation in Section IV-C.

We denote a commitment to the prover's identity ID_p as $C(ID_p, r_p)$, where r_p is a nonce for randomizing the commitment. The commitment could be verified after both ID_p and r_p are disclosed by the prover. There are many proposed commitment schemes [24], [25], and CLIP works with all of them. All cryptographic notations we use are listed in Table I.

B. Protocol Overview

CLIP relies on energy-efficient sensors to collect the location data of a mobility trace. To securely verify continuous location points, CLIP includes four phases, as shown in Fig. 2. To formulate this problem, we assume that the prover begins at L_0 at time T_0 . At a high level, each prover in CLIP divides its timeline into a sequence of time events, and we call them mobility intervals. A mobility trace will contain n location points for n mobility intervals, where $n \ge 1$.

1) Commitment Generation: At the beginning of location L_0 , a prover chooses his destination, and predicts his mobility trace of next n mobility intervals based on public road maps, means of transportation (e.g., vehicle or walking) or gives a probabilistic estimate of locations for next n mobility intervals. The prover generates a commitment on the predicted mobility trace, and submits the commitment to a nearby wireless AP, who will sign it to ensure that no users can fake or modify the mobility trace any more. Since the prover can choose an arbitrary begin time, the assumption of presence of a trusted wireless AP is justified.

2) SLPs Collection: After generating the commitment, the prover starts to move as estimated. During a mobility interval or some mobility intervals, the prover collects SLPs from peers or available APs. Therefore, the prover finally stores m SLPs of the full mobility trace.

3) Signature Generation: To protect the integrity of the mobility trace, the prover will generate the signatures of sensor data for n mobility intervals. During this process, the prover may want to tailor his sensor data for location privacy protection, i.e., only revealing a coarse location point. We discuss how the prover addresses this issue in Section IV-G.



Fig. 2. An example of CLIP protocol.

4) Continuous Location Verification: In this phase, the prover is ready to choose sensor data which are necessary for continuous location verification. He then submits the commitment, chosen/tailored sensor data, relevant signatures, and selected SLPs to the verifier. Upon receiving the verification message, the verifier first communicates with CA to verify the identity of AP, prover and witness. It then verifies and evaluates the location points provided by the prover.

C. Commitment Generation

We begin by assuming that a prover stands at L_0 , near a trusted wireless AP. First, we consider a simple case that the prover knows the clear mobility trajectory for next n intervals according to public road maps, which could run an application of navigation in his mobile phone. Next, we consider the case when prover does not get the information of trajectory, and just decides his average mobility speed based on the means of transportation and possible directions.

1) Pre-known Mobility Trace: The prover generates a claim or commitment to the trajectory $(L) L_1, ...L_n$ he plans to take. As shown in Fig. 3, the prover first generates the hash of each location point: $F_i = H(L_i|R_i|T_i), 0 < i \le n$, where R_i is a random value, and T_i is the expected time of L_i in the predicted mobility trajectory. Then, the prover generates hash chains as follows: $S_n = H(F_n)$, and

$$S_i = H(F_i | S_{i+1}), 1 \le i \le n - 1.$$
(1)

Finally, the prover publishes his commitment for the n mobility intervals:

$$C_{MT} = H(S_1). \tag{2}$$

2) Un-known Mobility Trace: When the trajectory is unknown, we try to create an estimated path with set of probabilities. For example, a user biking at 10 mph will have specific probabilities of physical movement in a time epoch or mobility interval. His physical movement is limited to the length of interval and speed. Thus, it is possible to generate a movement prediction table (PT_i) where each entry presents one possible movement between the mobility interval i - 1 and i.

To compress the amount of the movement information, the prover will use a local coordinate to express his future positions [26]. We set the origin of the local coordinate at the



Fig. 3. Commitment generation for a pre-known mobility trace.

beginning position L_0 . A pair of orthogonal vectors (i.e., Δx and Δy) are also chosen, the scalar of which can be defined based on a desired level of positioning accuracy. For example, $|\Delta x|$ and $|\Delta y|$ can be decided to 2 meters for accurate localization in indoor [5] and some outdoor environments [4], [9], [26]. The prover's future location L_i in the mobility interval *i* can be presented as: $L_i = L_0 + a_i \Delta x + b_i \Delta y$, where a_i and b_i are rounded to integers. Therefore, every movement from the interval i - 1 to the interval *i* is shown as:

$$D_i = L_i - L_{i-1} = (a_i - a_{i-1})\vec{\Delta x} + (b_i - b_{i-1})\vec{\Delta y}, \quad (3)$$

which can be given by a pair of integers $(a_i - a_{i-1}, b_i - b_{i-1})$ for short. PT_i collects all the possible results of D_i , which changes with time, location and mobility speed. By combining several prediction tables, the prover could model his future location not only in this mobility interval but also in many mobility intervals.

With movement prediction tables, the prover generates a commitment C_{MT} using the structure of chained Merkle Hash Trees from T_0 to T_n . A MHT is a binary tree structure in which each leaf node is assigned a value and an inner node is assigned the hash of its two children. As shown in Fig. 4, for an entry D_{ik} in the movement prediction table, there is a leaf labeled as $h_{ik} = H(D_{ik}|R_{ik}|T_i)$ in the MHT, where R_{ik} is a random value.

The chained MHTs contain n MHTs linked chronologically, and the chain's anchor is the commitment C_{MT} . We present the resulting tree structure in Fig. 4. The root of a single MHT is denoted as S_i , and its two children as l_i and f_i . In the chained structure,

$$S_i = H(l_i | f_i | S_{i+1}), 1 \le i \le n - 1.$$
(4)

Finally, the commitment is computed as:

$$C_{MT} = H(S_1). \tag{5}$$

After generating the commitment, the prover starts to encrypt a message $MI = \{L_0|T_0|C_{MT}\}$ with a key marked as r_0 . Then, the prover sends a message $MQ|r_0$ to a nearby AP (denoted as AP_0):

$$MQ = C(ID_p, r_p) | E(MI, r_0) | E_{SK_p}(H(E(MI, r_0))),$$

where, ID_p is the prover's identity, r_p is a random nonce. For an un-known mobility trace, prover also adds the information of local coordinates, $\vec{\Delta x}$ and $\vec{\Delta y}$, into *MI*.

Upon receiving the message MQ, AP_0 checks the prover's initial location L_0 and time T_0 . The physical proximity of prover can be verified by wireless AP (or witness in later sections) with distance bounding protocols [20], [23], [27]. For brevity, we do not consider it in this paper. If AP_0 decides to accept the prover's request, it signs MQ with its private key



Fig. 4. Commitment generation for an un-known mobility trace. The prover determines the movement prediction table PT_i , and then construct chained MHTs. In a MHT, each leaf node is associated with one entry in PT_i , and each inner node is calculated by hashing the two children.

 SK_{AP_0} , encrypts it with the public key of CA, and sends back a message MR to the prover:

$$MR = E_{PK_{CA}}(ID_{AP_0}|MQ|E_{SK_{AP_0}}(H(MQ))).$$
 (6)

D. SLPs Collection

After receiving MR, the prover begins to move from location L_0 to location L_n . The sensors in his phone will collect the location parameters, mainly the acceleration readings (denoted as $\{\tilde{A}_p\}_{T_n-T_0}$).

During the movement, the prover starts the process of SLPs collection, as shown in Fig. 1. We determine a proof collection interval based on the battery of a mobile phone, the mobility speed, or the density of witnesses. In one proof collection interval, the prover broadcasts a SLP request (denoted as SQ) to other nearby wireless APs or mobile devices, and waits for replies. For example, for the *j*th proof collection interval, the prover constructs SQ_j as follows:

$$SQ_j = C(ID_p, r_p) | T_j, 0 < j \le m, 0 < m \le n,$$

where T_i is the current time for the collection event.

When a witness receives a SQ_j , he makes a decision if he accepts the request. If the witness accepts it, he creates a SLP response message (denoted as $SR_{j,w}$), including the encrypted location proof (denoted as $IP_{j,w}$):

$$SR_{j,w} = E_{PK_{CA}}(ID_w | P_{j,w} | E_{SK_w}(H(P_{j,w}))), \quad (7)$$

$$P_{j,w} = IP_{j,w} | SQ_j = E(L_j, r_{j,w}) | C(ID_p, r_p) | T_j, \quad (8)$$

where ID_w is the identity of the witness, L_j is the current location, $r_{j,w}$ is a random nonce used to encrypt L_j .

A SLP is then created with a SR and a random nonce. For the *j*th proof collection interval, we assume that there are wSLPs collected from w witnesses:

$$\overline{SLP_j} = (SR_{j,1}|r_{j,1},\cdots,SR_{j,w}|r_{j,w}).$$
(9)

Finally, the prover locally stores all these SLPs of the mobility trace: $\{SLP_1, \overline{SLP_2}, \cdots, \overline{SLP_m}\}$.

E. Signature Generation

The verifier may request prover for continuous location verification over a sequence of locations, such as $L_{d-t}, L_{d-t+1}, \dots, L_d$ from time T_{d-t} to T_d , $0 \le d - t \le d \le n$. After receiving the request, the prover prepares sensor data $\{\tilde{A}_p\}_{T_d-T_0}$ with corresponding mobility interval d, and generates their signatures to guarantee authenticity.

1) Pre-known Mobility Trace: For mobility interval d, being at location L_d at time T_d , the prover publishes random values $\{R_c\}_{0 < c \le d}$ generated for each location point during commitment generation, and the hash value S_{d+1} as signatures of sensor data collected from T_0 to T_d . Let $S_{n+1} = 0$, and we format the signatures as:

$$\Upsilon_{0,d} = \{ R_1 | R_2 | \cdots | R_d | S_{d+1} \}.$$
(10)

2) Un-known Mobility Trace: For mobility interval d, based on raw sensor data, the prover first locates the leaf node corresponding to the entry of PT_c in chained MHTs, where $0 < c \leq d$. The prover then gets the random value and off-path nodes of this leaf as signatures. We define off-path nodes as the sibling nodes on the path from this leaf node to the root of the MHT.

For example, in Fig. 4, if the prover moves to $L_1 = L_0 + D_{12}$, associated with the entry D_{12} of PT_1 at time T_1 , the offpath nodes include h_{11} and f_1 . For L_1 , the prover publishes the random nonce R_{12} along with the off-path nodes as the signature: $\xi_1 = \{R_{12}|h_{11}|f_1\}$.

Similarly, the signatures of sensor data recording the mobility trace from T_0 to T_d should include $\{\xi_c\}_{0 < c \le d}$, and the hash value S_{d+1} . Let $S_{n+1} = 0$, and we format the signatures as:

$$\Upsilon_{0,d} = \{\xi_1 | \xi_2 | \cdots | \xi_d | S_{d+1}\}$$
(11)

F. Continuous Location Verification

1) mCLP Verification: **Prover:** Based on recorded sensor data (e.g., $\{\tilde{A}_p\}_{T_d-T_0}$), the prover generates the signatures (e.g., $\Upsilon_{0,d}$) in the last step. To further provide credibility for the verified location points, he needs to find the collected SLPs in or near the mobility interval d. In our setting, the prover decides to choose the SLPs generated by witnesses in zth proof collection interval if $T_z \in [T_{d-t} - \delta, T_d]$, where δ is the time parameter set by the prover.

Therefore, to verify his location points, the prover includes the sensor data, MR, signatures and SLPs in a message of continuous location proofs for verification (denoted as mCLP) as follows:

$$mCLP = EP|\overline{SLP_z}|ID_p|r_p|r_0|N_p|L_{d-t}|...|L_d|MR|\Upsilon_{0,d},$$

where $EP = E_{PK_{CA}}(ID_p|P_p|E_{SK_p}(H(P_p)))$ and $P_p = E(\{\tilde{A}_p\}_{T_d-T_0}, N_p)$. In P_p , sensor data are encrypted by the prover with a random nonce N_p .

Verifier: When the verifier receives mCLP, it first needs to authenticate the identity of AP, the prover and the witness with the assistance of CA. The verifier then constructs an identity verification request (denoted as IDReq) to CA:

$$IDReq = EP|SR_{z,1}|\cdots|SR_{z,w}|ID_p|r_p|MR,$$
(12)

where $SR_{z,1}, \cdots, SR_{z,w}$ are contained in $\overline{SLP_z}$.

CA: Upon receiving IDReq, CA decrypts these messages and then performs the verification. It is responsible for checking the signatures of the prover, witness and wireless AP with their public keys, and checking that $C(ID_p, r_p)$ could be decommitted with r_p and ID_p .

If IDReq fails the verification, CA replies to the verifier with an identity verification response (denoted as IDRes) using a one-bit notification. Otherwise, CA extracts encrypted commitment from MR, sensor data from EP, location proofs from $SR_{z,1}, \dots, SR_{z,w}$, and sends IDRes back to the verifier along with its signature:

$$IDRes = E(MI, r_0)|P_p|IP_{z,1}|\cdots|IP_{z,w}|T_z,$$
 (13)

where $IP_{z,1}, \dots, IP_{z,w}$ are extracted from $SR_{z,1}, \dots, SR_{z,w}$, respectively. Moreover, if there is an IP generated by a wireless AP, CA notices the verifier with one more bit.

Verifier: After receiving IDRes, the verifier decrypts MI, and get C_{MT} , L_0 and T_0 . The verifier now performs the following operations:

- Movement Recovery: By decrypting P_p with N_p , the verifier gets raw sensor data $\{\tilde{A}_p\}_{T_d-T_0}$, and thus recovers a sequence of movements $\{D_v\}_{0 < v \le d}$.
- Signature Verification: According to the movements • $\{D_v\}_{0 \le v \le d}$ and C_{MT} , the verifier starts to verify the signatures $\Upsilon_{0,d}$. For a pre-known mobility trace, the verifier reconstructs the location L_v at the mobility interval v, with L_0 and the movements $\{D_{\kappa}\}_{0 < \kappa \leq v}$ recovered from the raw sensor data. S_v is then computed for L_v , based on S_{v+1} and R_v obtained from $\Upsilon_{0,d}$. Given the root C_{MT} of hash chains, the verifier checks whether Equation (1) holds by repeatedly using the hash function. For an un-known mobility trace, similarly, the verifier checks the signature of the movement D_v according to ξ_v and S_{v+1} for the mobility interval v. Given the root C_{MT} of the chained MHTs, it checks whether Equation (4) holds by repeatedly using the hash function.
- *IP* **Opening:** If the sensor data have passed the verification, the verifier opens $IP_{z,1}|\cdots|IP_{z,w}$ from *IDRes.* It now decrypts them with $r_{z,1}|\cdots|r_{z,w}$ contained in $\overline{SLP_z}$ of *mCLP*, and obtains the location information of L_z at T_z . An inconsistent L_z invalidates the corresponding *IP*.

2) Collusion Detection: Based on the collected IPs, the verifier starts a trust evaluation and obtains a collusion detection result of location L_{d-t}, \dots, L_d . The intuition is that, with the commitment of the mobility trace, if the prover stood at L_z seen by one trusted witness or a number of witnesses at time T_z , the prover has a high probability at L_{d-t}, \dots, L_d near L_z at time T_{d-t}, \dots, T_d during this movement. Thus, we consider three factors that affect the trust value. First, an IP is generated by a wireless AP or mobile device. We define a weighting parameter (denoted as λ) for the witness. Second, we measure the distance between L_z and L_{d-t}, \dots, L_d . At last, time is regarded as one critical factor, since location proofs collected at expected time are usually the most accurate.



Fig. 5. Differential location granularity level for privacy protection.

We define the trust Γ_L based on the collected *IPs*:

$$\Gamma_L = \lambda \cdot e^{-|L_d - L_z| \cdot \alpha} \cdot e^{-\delta \cdot \beta}, \tag{14}$$

where α is defined as the location parameter that controls the distance factor's weight in the system, and β is defined as the time parameter that controls the time factor's weight. Finally, the verifier makes a decision by comparing Γ_L with a trust threshold, which is denoted as Θ .

These IPs may contain other factors that affect the trust of the verified locations. In this paper, only a general solution is given based on the model that we propose. For a specific application, it is also possible to consider one or more of the factors. System designer could easily modify our trust model according to applications' needs.

G. Privacy Discussion

To protect location privacy, the prover may only want to submit tailored sensor data to reveal the verifier a coarser location granularity level. Now, we discuss how to address this privacy issue.

For each location, we consider there are g location granularity levels. We denote them as $L_d(1), L_d(2), ..., L_d(g)$ for location L_d at time T_d . $L_d(1)$ indicates the finest location granularity level, such as an exact geographic coordinate. $L_d(g)$ indicates the coarsest location granularity, such as a city.

To show differential location granularity level, the prover tailors the raw sensor data after he receives the location verification request. It is observed that the sensor data farther away the time T_d is harder to estimate the exact location of L_d . If the prover tailors the sensor data around T_d , a fine location granularity level of L_d is shown.

As illustrated in Fig. 5, to only disclose a coarse location granularity level $L_d(3)$, the prover extracts his sensor data as $\{\tilde{A}_p\}_{T_u-T_0}$, where 0 < u < d. To generate the signature of $L_d(3)$, the prover performs the phase of signature generation with the mobility interval u instead of d, to authenticate $\{\tilde{A}_p\}_{T_u-T_0}$. The process of continuous location verification performed by the verifier is the same as before.

To protect the privacy of mobility trace, the prover may also want to hide portion of his trajectory (e.g., from L_0 to L_u) from the verifier. In our CLIP, when there are SLPs generated by wireless APs during the prover's movement, we find that the prover could securely tailor his mobility trace arbitrarily if the submitted trajectory starts or ends with a trusted location, which is in proximity with an AP. We will have a detailed discussion of this issue in our future work.

V. SECURITY ANALYSIS

In this section, we analyze and prove that CLIP can achieve the mentioned security properties.

Proposition 1 Assuming that hash chains are secure, an attacker or even a prover cannot forge legitimately authenticated data after generating the commitment of the mobility trace.

Let us assume that an attacker tries to create a new location point L'_{η} instead of true location L_{η} such that $L'_{\eta} \neq L_{\eta}$ but $C'_{MT} = C_{MT}$. We will show that this is possible only when there is a collision in hash function. For a pre-known mobility trace, the attacker uses a structure similar to Fig. 3 to construct hash chains for C'_{MT} . Let $F'_{\eta} = H(L'_{\eta}|R_{\eta}|T_{\eta})$. If $F_{\eta} = F'_{\eta}$, there is a collision of hash function.

Else, let $S'_{\eta} = H(F'_{\eta}|S_{\eta+1})$. If $S_{\eta} = S'_{\eta}$, then $F'_{\eta}|S_{\eta+1}$ and $F_{\eta}|S_{\eta+1}$ form another collision of hash function H; otherwise, we have $S_{\eta} \neq S'_{\eta}$. Similarly, we can discuss for $\eta - 1, \eta - 2, \cdots, 1$. The last assertion would be $S_1 \neq S'_1$. Since $C'_{MT} = C_{MT}$, a collision of hash function must exist at some step. The proof for an un-known mobility trace is similar to the pre-known mobility trace, and it is skipped for the sake of brevity.

Proposition 2 *The location granularity level that a verifier obtains from a prover is the granularity level that he wants to disclose to the verifier.*

To show one coarse location of T_d , the prover sends the verifier his tailored sensor data $\{\tilde{A}_p\}_{T_u-T_0}$ with signatures $\Upsilon_{0,u}$, where 0 < u < d. The signatures only include the hash values of location points from T_u to T_d in S_{u+1} . Due to the one-way property of hash function, the verifier cannot learn any more location information from L_u to L_d .

Proposition 3 *No location information can be obtained by CA from IDReq.*

Without knowing N_p , r_0 and $r_{z,1}|\cdots|r_{z,w}$, CA cannot decrypt any location information from an IDReq. It can authenticate the identity of prover, witness and wireless AP, but learn no location of the prover and the witness with the IDReq. Thus, CA has no access to the mobility trace but only to the encrypted location values.

Proposition 4 A prover/witness cannot learn about the identity of a witness/prover.

During the phase of SLPs collection, the identity of the prover ID_p is committed as $C(ID_p, r_p)$. As the witness does not know r_p , he cannot obtain ID_p . In a SR, the identity of the witness ID_w is encrypted with PK_{CA} . Since CA's private key is not owned by the prover, he cannot decrypt the SR and acquire ID_w .

Proposition 5 For different events of SLPs collection, a witness cannot link SQs generated by the same prover.

For different mobility traces, a prover may use different r_p . Even a number of SQs from the same prover are received by a witness at different time points, the witness cannot obtain any more information by linking these SQs.

Proposition 6 For different events of SLPs collection, a prover cannot link SLPs sent by the same witness.

A witness may choose different $r_{j,w}$ for different $SR_{j,w}$. Moreover, a SR created by the witness is encrypted with

TABLE II. SIMULATION PARAMETERS

| Parameter | Value | Parameter | Value |
|------------------------------------|-------|-----------------------------------|-------|
| Location parameter α | 0.002 | Time parameter β | 0.002 |
| Trust threshold Θ | 0.6 | Maximum time gap δ | 10 |
| Proportion of attackers p_{att} | 2% | Prob. collusion attacks p_{col} | 0.2 |
| Max. distance (ϕ_w) | 10 | Mean (mobile devices) (μ_m) | 5 |
| S.d. (mobile devices) (σ_m) | 2 | Mean (APs) (μ_a) | 1 |
| S.d. (APs) (σ_a) | 0.2 | | |

 PK_{CA} . Even a number of SLPs from the same witness have been received by a prover at different time points, the prover cannot get any more information by linking them.

Proposition 7 A SLP generated for a prover cannot be used by another prover.

If a prover gives a verifier his own ID_p and another prover's SLP, CA is able to detect that ID_p in the IDReq from the verifier does not match $C(ID'_p, r'_p)$ in the SR.

Proposition 8 The location or time information cannot be modified in a SLP.

The spatial-temporal information is included in each P and signed by a witness's private key, shown as $E_{SK_w}(H(P))$. As others do not own the witness's private key, they cannot change the location or time information in the SLP.

Proposition 9 A SLP created by a witness cannot be repudiated.

According to the assumption that a user will never disclose his private key, his signature will guarantee the property of non-repudiation of a SLP.

VI. EXPERIMENTS AND RESULTS

A. Simulation

1) Simulation Setup: We implement the spatial-temporal trust model with C simulation. In our simulation, we test the number of 1000 users, who are moving with a random mobility model. The proportion of attackers among the users is changed from 1% to 10%. We randomly select a prover among all users, who collects SLPs from nearby witnesses. We assume the distribution of mobile devices follows a Gaussian distribution with mean value of μ_m and standard deviation of σ_m , and the distribution of APs with mean value of μ_a and standard deviation of σ_a . The distance between a witness and the prover is modeled by a uniform distribution $U(0, \phi_w)$. Whenever a prover needs to make a fake SLP, he will try to communicate with colluding witnesses through a possible hidden channel. We also assume the prover will intelligently choose SLPs when there are colluders as his witnesses.

The default parameters used in CLIP are listed in Table II. We use *accuracy* as the performance metric, which is defined as the mean of true positive (TP) and true negative (TN) for classification algorithms. Each data point is a result based on 10000 SLPs collection events.

2) Simulation Results: First, we conduct extensive tests to check the accuracy with different choices of trust model parameters, maximum time gap δ and trust threshold Θ . The results are shown in Fig. 6. As the location parameter α and time parameter β work similarly, we change α and β together and see the impacts. With a large value of δ , accuracy decreases since it implies that attackers may take more time for successful collusion, and the malicious user for forging



Fig. 6. Simulation results for the trust model: (left) shows the accuracy under different parameters; (middle) shows the accuracy under different witnesses; (right) shows the accuracy under different attack probability.

possible mobility trace. With a different choice of δ , we have to set a different Θ to achieve a high accuracy rate. From these simulations, we choose $\Theta = 0.6$ and $\delta = 10$ because this couple produces the best result.

Second, we study how the number of witnesses affects the detection accuracy. We change the values of μ_a , μ_m and σ_m . The results show that the accuracy level improves when we have more mobile devices as witnesses involved in the events of SLPs collection. It is worthy noting that the detection accuracy is further enhanced when more SLPs are generated by wireless APs.

Finally, we investigate our trust model's performance under different proportion of attackers p_{att} and probability of collusion attacks p_{col} . It is evident that our trust model is resistant to collusion attacks and has a very high accuracy. For $p_{att} = 5\%$ and $p_{col} = 0.4$, the model has accuracy above 0.9. The accuracy is high (> 0.9) even for $p_{col} > 0.8$, when $p_{att} < 2\%$.

B. Prototype Implementation

1) Implementation Setup: A prototype application is implemented on the Android platform with Java. We perform the experiments based on two Samsung Exhibit II devices, which are equipped with 1GHz chipset, 1GB ROM, 512MB RAM, accelerometer, GPS, compass, Bluetooth, Wi-Fi, and running Android. We use Bluetooth for communication between two mobile devices. SHA1 is used as the one-way hash function and AES with a 128-bit key as symmetric key encryption algorithm. We use RSA as the public key encryption algorithm, and deploy DSA for authentication.

CLIP senses the user's movement conditions by using low power sensors, such as accelerometer and compass. Meanwhile, the raw sensor data are stored on the user's mobile phones for offline data analysis, and then used to recover the mobility trace. We study the computational time as the indicator of energy consumption, and storage resources that are required for CLIP implementation. As the verifier and CA that do mCLP verification are servers with high computational capacity, we concentrate on the phases of *commitment generation*, *SLPs collection*, and *signature generation* that are run on mobile devices. Each of the results is obtained on 10 runs of test. During the test, background processes were not allowed to run in parallel.

2) Implementation Results: To generate the commitment of the predicted mobility trace, we should consider the accuracy of localization according to these low power sensors. This is because more noise would be added in a finer location representation than useful information. In our implementation, we set the scalar of each vector to be 2 meters. We experimented with both the pre-known and un-known mobility trace. For the un-known mobility trace, three kinds of average mobility speed are chosen to represent driving, cycling and walking: 80 mph, 15 mph and 4 mph, respectively. We first evaluate the computational time and storage cost with different layers of MHTs. The duration of these traces is 15 minutes. The time is less than 10 seconds in terms of cycling and walking activities on a smartphone. With 5-Layer MHTs, Fig. 7 also shows the overhead for commitment generation under different duration of mobility trace. If the trajectory is clear, a commitment can be instantly created. For an un-known mobility trace, we confirm CLIP reduces the computation complexity from $O(2^{Q_L n})$ to $O(n \cdot 2^{Q_L})$, where Q_L is the layer of MHTs and n is the duration of the mobility trace.

In the process of SLPs collection, we use the commitment scheme proposed in [24] for identity commitment. We examine the impact of communication distance and key size on the application's performance. As we use both DSA and RSA in the implementation, three key size pairs are tested. We find that the user spends less than 0.5 second to generate a SLP with 3072-bit RSA key and 1024-bit DSA key (See Fig. 8 for other key size). We also investigate the overhead of signature generation for the mobility trace of 15 minutes. Fig. 9 shows that the user can fast generate the signatures, and take almost the same computational cost under different verification requests.

VII. DISCUSSION

In this paper, we design CLIP with the goal of providing both security and privacy assurance for verification of continuous location points visited by a mobile user. To achieve this purpose, CLIP constructs secure provenance with both users' mobility traces based on energy-efficient sensors in mobile phones, and SLPs generated by co-located wireless APs or mobile devices. To secure the mobility trace, CLIP constructs a



Fig. 8. Computational time for SLPs Fig. 9. Computational time for sigcollection. nature generation.



Fig. 7. Commitment generation under different layer of MHTs and different duration of mobility trace. The default value for MHTs is 5-Layer, and the duration of mobility trace is 15 minutes.

commitment with light-weight hash chains or chained MHTs. Moreover, CLIP provides the properties of anonymity, nonrepudiation and non-transferability of a special location point with SLPs. To simultaneously protect users' location privacy, CLIP enables mobile users to disclose differential location granularity level. A spatial-temporal trust model is used to detect the collusion attacks.

Our analysis and simulation results indicate that CLIP is be able to achieve the pre-defined security and privacy requirements, and resilient to collusion attacks. The implementation on Android shows that low computational and storage overhead is required for CLIP.

In this work, we construct MHTs using average mobility speed of user. It is possible to improve the construction of MHTs based on many factors, such as user's current location, user's past trajectory, time-of-day and traffic. In the event of SLPs collection, collection of more SLPs leads to a more accurate results. Continuously sensing for P2P connections for full mobility trace may be a time costly operation. This can be reduced by triggering sensing operation based on the discharging state of the mobile phone.

In the future, we will design SLPs with differential location granularity levels in witness endorsements, to enable more variety of applications. In CLIP, APs are not mandatorily required after the prover starts to move, although our trust model could be further improved with the presences of APs. In future, we will consider how the distribution of wireless infrastructure affects the trust values.

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References

- A. LaMarca and E. De Lara, "Location systems: An introduction to the technology behind location awareness," *Synthesis Lectures on Mobile and Pervasive Computing*, vol. 3, no. 1, pp. 1–122, 2008.
- [2] http://statenews.com/article/2014/11/msumovesu.
- [3] http://www.bizjournals.com/louisville/news/2014/11/25/local-startupchallenges-your-company-to-get.html.
- [4] B. Hofmann-Wellenhof, H. Lichtenegger, and J. Collins, "Global positioning system: theory and practice." *Global Positioning System: Theory* and Practice, Springer Verlag, 1997.
- [5] F. Li, C. Zhao, G. Ding, J. Gong, C. Liu, and F. Zhao, "A reliable and accurate indoor localization method using phone inertial sensors," in *Proceedings of ACM UbiComp*, pp. 421–430, 2012.

- [6] H. Wang, S. Sen, A. Elgohary, M. Farid, M. Youssef, and R. R. Choudhury, "No need to war-drive: unsupervised indoor localization," in *Proceedings of MobiSys*, pp. 197-210, 2012.
- [7] N. Roy, H. Wang, and R. R. Choudhury, "I am a smartphone and i can tell my users walking direction," in *Proceedings of ACM MobiSys*, 2014.
- [8] H. Han, J. Yu, H. Zhu, Y. Chen, J. Yang, Y. Zhu, G. Xue, and M. Li, "Senspeed: Sensing driving conditions to estimate vehicle speed in urban environments," in *Proceedings of IEEE INFOCOM*, 2014.
- [9] H. Wang, Z. Wang, G. Shen, F. Li, S. Han, and F. Zhao, "Wheelloc: Enabling continuous location service on mobile phone for outdoor scenarios," in *Proceedings of IEEE INFOCOM*, pp. 2733–2741, 2013.
- [10] J. Han, E. Owusu, L. T. Nguyen, A. Perrig, and J. Zhang, "Accomplice: Location inference using accelerometers on smartphones," in *Proceedings* of *IEEE COMSNETS*, 2012.
- [11] S. Saroiu and A. Wolman, "Enabling new mobile applications with location proofs," in *Proceedings of ACM HotMobile*, 2009.
- [12] W. Luo and U. Hengartner, "Veriplace: a privacy-aware location proof architecture," in *Proceedings of ACM GIS*, pp. 23–32, 2010.
- [13] A. Dua, N. Bulusu, W.-C. Feng, and W. Hu, "Towards trustworthy participatory sensing," in *Proceedings of HotSec'09*, 2009.
- [14] P. Gilbert, L. P. Cox, J. Jung, and D. Wetherall, "Toward trustworthy mobile sensing," in *Proceedings of ACM HotMobile*, pp. 31–36, 2010.
- [15] H. Liu, S. Saroiu, A. Wolman, and H. Raj, "Software abstractions for trusted sensors," in *Proceedings of ACM MobiSys*, pp. 365–378, 2012.
- [16] P. Gilbert, J. Jung, K. Lee, H. Qin, D. Sharkey, A. Sheth, and L. P. Cox, "Youprove: authenticity and fidelity in mobile sensing," in *Proceedings* of ACM SenSys, pp. 176–189, 2011.
- [17] S. Saroiu and A. Wolman, "I am a sensor, and i approve this message," in *Proceedings of ACM HotMobile*, pp. 37–42, 2010.
- [18] R. C. Merkle, "Secrecy, authentication, and public key systems," *PhD dissertation*, Stanford Univ., 1979.
- [19] Z. Zhu and G. Cao, "Toward privacy preserving and collusion resistance in a location proof updating system," *IEEE Transactions on Mobile Computing*, vol. 12, no. 1, pp. 51–64, Jan. 2013.
- [20] X. Wang, J. Zhu, A. Pande, A. Raghuramu, P. Mohapatra, T. F. Abdelzaher, and R. K. Ganti, "Stamp: Ad hoc spatial-temporal provenance assurance for mobile users," in *Proceedings of IEEE ICNP*, 2013.
- [21] R. Hasan and R. Burns, "Where have you been? secure location provenance for mobile devices," CoRR, 2011.
- [22] R. Khan, S. Zawoad, M. M. Haque, and R. Hasan, "Otit: towards secure provenance modeling for location proofs," in *Proceedings of ACM ASIACCS*, pp. 87–98,2014.
- [23] Y.-C. Hu, A. Perrig, and D. B. Johnson, "Wormhole attacks in wireless networks," *IEEE Journal on Selected Areas in Communications*, vol. 24, no. 2, pp. 370–380, Feb. 2006.
- [24] S. Halevi and S. Micali, "Practical and provably-secure commitment schemes from collision-free hashing," in CRYPTO, pp. 201–215, 1996.
- [25] I. Damgård, "Commitment schemes and zero-knowledge protocols," in *Lectures on Data Security*, pp. 63–86,1999.
- [26] H.-C. Hsiao, A. Studer, C. Chen, A. Perrig, F. Bai, B. Bellur, and A. Iyer, "Flooding-resilient broadcast authentication for vanets," in *Proceedings of ACM Mobicom*, pp. 193–204, 2011.
- [27] L. Bussard and W. Bagga, "Distance-bounding proof of knowledge to avoid real-time attacks," in *Security and Privacy in the Age of Ubiquitous Computing*, pp. 223238, 2005.