Secure Positioning in Wireless Networks

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Abstract—So far, the problem of positioning in wireless networks has been studied mainly in a non-adversarial settings. In this work, we analyze the resistance of positioning techniques to position and distance spoofing attacks. We propose a mechanism for secure positioning of wireless devices, that we call Verifiable Multilateration. We then show how this mechanism can be used to secure positioning in sensor networks. We analyze our system through simulations. Keywords: Security, Positioning

I. INTRODUCTION

Researchers have proposed a number of positioning and distance estimation techniques for wireless networks [41], [42], [30], [3], [16], [6]. However, they all studied these techniques in non-adversarial settings. Distance estimation and positioning techniques are, nevertheless, highly vulnerable to attacks from internal and external attackers. Internal attackers can report false position and distance information in order to cheat on their position. External attackers can modify (spoof) the measured positions and distances of wireless nodes.

In this work, we propose a mechanism for the secure position computation and verification of positions of wireless devices. We call our mechanism Verifiable Multilateration (VM). This mechanism is based on the measurements of the time of radio signal propagation (i.e., time-of-flight (ToF)); it consists of conventional multilateration with distance bounding or authenticated ranging, and it enables verification of node positions by a set of (at least three) base stations, which do not need to be tightly synchronized.

In Verifiable Multilateration, we primarily make use of distance bounding protocols; however, Verifiable Multilateration can also be used with conventional radio frequency time-of-flight ranging techniques. We will show that by using ranging instead of distance bounding, some security properties of the Verifiable Multilateration mechanism can still be preserved.

Because of its simplicity, Verifiable Multilateration can be used for securing positioning in a variety of systems. In this work, we focus on sensor network positioning and we show how Verifiable Multilateration can ensure secure positioning of sensors in the presence of adversaries. We call this scheme SPINE, a system for Secure Positioning In sensor NEtworks. We present a security and performance analysis of SPINE.

The organization of the paper is the following. In Section II, we review positioning techniques and analyze attacks against them. In Section III, we describe a technique for radio frequency distance bounding. In Section IV, we describe our technique for position verification called Verifiable Multilateration (VM). In Section V, we present a scheme for secure positioning of a network of sensors. In Section VI, we present an overview of current proposals and techniques for positioning in wireless networks, based on Verifiable Multilateration. We conclude the paper in Section VII.

II. ATTACKS AGAINST POSITION AND DISTANCE ESTIMATION TECHNIQUES

We now review positioning and distance estimation techniques and analyze their vulnerabilities.

A. Attacker model

First, we briefly present our attacker model. We call an attacker external if it cannot authenticate itself as an honest network node to other network nodes or to a central authority. We call an attacker internal if the node is compromised or if the user controlling the node is malicious. We assume that malicious and compromised nodes can authenticate themselves to the authority and to other network nodes. We assume that when a node is compromised, its secret keys and other secrets that it shares with other nodes are known to the attacker. Furthermore, we assume that users have full access to their devices, meaning also to their authentication material.

Similarly, we observe two types of attacks: internal and external. Internal attacks are those in which an internal attacker reports a false position or convinces the positioning infrastructure that it is at a false position. External attacks are those in which an external attacker convinces an honest node and the positioning infrastructure that the node is at a different position from its true position (i.e. the attacker spoofs node’s position).

We distinguish two types of positioning systems: node-centric and infrastructure-centric. By a node-centric positioning system we mean that a node computes its position by observing signals received from public base stations with known locations. If the positioning system is node-centric, internal attacks are generally straightforward: the attacker simply lies about the position that it computed. Infrastructure-centric positioning systems are those in which the infrastructure computes positions of nodes based on their mutual communication.

In multilateration-based approaches, an internal attacker can cheat on its position by cheating on ranging mechanisms (i.e. by reporting false signal strengths and times of signal sending/reception). In time difference-of-arrival (TDOA) systems, an attacker can cheat by sending signals to base stations at different times (in some cases, the attacker needs to have directional antennas).

Attacks by external attackers are similar to those performed by internal attackers. An external attacker can perform timing attacks by delaying (through jamming) or speeding-up (wormhole attacks [19]) the signals, or it can perform power level
modification attacks by replaying signals between nodes and base stations at different power levels.

B. Attacks on Global Positioning System (GPS)

The Global Positioning System is today the most wide-spread outdoor positioning system for mobile devices. The system is based on a set of satellites that provide a three dimensional positioning with an accuracy of around 3 m. GPS also provides devices with an accurate time reference. GPS, however, has several limitations: it cannot be used for indoor positioning nor for positioning in dense urban regions: in those cases, because of the interferences and obstacles, satellite signals cannot reach the GPS devices. Furthermore, civilian GPS was never designed for secure positioning. Civilian GPS devices can be “spoofed” by GPS satellite simulators, that produce fake satellite radio signals that are stronger than the real signals coming from satellites. Most current GPS receivers can be totally fooled, accepting these stronger signals while ignoring the weaker, authentic signals. GPS satellite simulators are legitimately used to test new GPS products and can be bought for $10k-$50k or rented for just $1k per month. Some simple software changes to most GPS receivers would permit them to detect relatively unsophisticated spoofing attacks [43]. Nevertheless, more sophisticated spoofing attacks would still be hard to detect. Military GPS are protected from position spoofing by codes that cannot be reproduced by the attackers.

Even if a mobile node is able to obtain its correct position from the GPS satellites, the authority or another mobile node have no way to verify the correctness of node’s position, unless the mobile node is equipped with a trusted software or hardware module [2], providing the correct position.

C. Attacks on Ultrasound (US) positioning

Ultrasound-based systems operate by measuring ToF of the sound signal measured between two nodes. An interesting feature of these systems is that, if used with RF signals, they do not require any time synchronization between the sender and the receiver. The limitations of the US-based systems are that, due to outdoor interferences, they can be mainly used indoors.

US-based systems are vulnerable to distance reduction and distance enlargement attacks by external and internal attacks. To reduce the measured distance between two honest nodes, two attackers can use a radio link, as it transmits the signal several orders of magnitude faster than the US. Furthermore, by jamming and replaying the signals at a later time, attackers can enlarge the measured distances between honest nodes. With US-based techniques, an internal attacker can also reduce or enlarge the measured distance by laying about the signal sending/reception times or by simply delaying its response to honest nodes. Recently, Sastry, Shankar and Wagner [35] have proposed a US-based distance bounding technique which resists to distance reduction attacks from internal attacks; it does not, however, resist to attacks from external nodes.

D. Attacks on Radio (RF) positioning

In techniques based on the Received Signal Strength (RSS), the distance is computed based on the transmitted and received signal strengths. To cheat on the measured distance, an internal attacker therefore only needs to report a false power level to an honest node. Malicious attackers can also modify the measured distance between two honest nodes by jamming the nodes’ mutual communication and by replaying the messages with higher or lower power strengths.

RF time-of-flight-based systems exhibit the best security properties. In these systems, nodes measure their mutual distance based on the time of propagation of the signal between them. Because RF signals travel at the speed of light, an attacker can, by jamming and replaying the signals, only increase, but not decrease the measured time-of-flight between the nodes. An internal attacker can further cheat on the distance by laying about the signal transmission and reception times.

An RF distance bounding technique proposed by Brands and Chaum [4] exhibits better security properties than conventional RF ToF distance estimation; it allows the nodes to upper bound their distances to other nodes, meaning that it prevents an internal attacker from reducing the measured distance. As we will show in Section III in more detail, with RF ToF distance-bounding protocols, attackers can only increase, but not decrease the measured distances to honest nodes.

E. Conclusion

Our review of vulnerabilities of positioning systems is summarized Table I. This table illustrates that the RF ToF-based positioning solutions are best suited for secure positioning. The RF ToF distance estimation and distance bounding techniques are the most effective techniques to counter attacks. The reason is that with RF it is generally possible to perform precise non-line-of-sight distance estimations; the precision of the system can be very high (15 cm error with Ultra Wide Band systems at a distance of 2 km [12]). A potential drawback of these
systems is that, because they operate with the speed of light, the devices require fast-processing hardware.

III. DISTANCE BOUNDING AND AUTHENTICATED RANGING

Distance bounding techniques are used to upper-bound the distance of one device to another (compromised) device. As we indicated in Table I, RF-based distance bounding protocols are vulnerable to distance enlargement attacks but not to distance reduction attacks. Distance bounding protocols are used by a verifier $v$ to verify that a claimant node $u$ being at a distance $d_{uv}$ from a verifier node $v$, cannot claim to be at a distance $d_{uv}' < d_{uv}$. These protocols were first introduced by Brands and Chaum [4] to prevent Mafia Fraud attacks.

The pseudocode of the distance bounding protocol shown in Figure 1. In the first step of the protocol, the claimant $u$ commits to a random nonce $N_u$. The verifier replies with a challenge nonce $N_v$, sends it to $u$ in a reverse bit order and starts its timer as soon as the last bit of the challenge has been received. The claimant $u$ responds immediately with $N_u \oplus N_v$, upon receiving the challenge from $v$. Once the verifier has received the response from $u$, it stops the timer and converts the challenge-response time $t_{vu}$ to a distance $d_{vu}$. In the last step of the protocol, $u$ authenticates itself to $v$ and reveals the decommit value $\hat{d}$. The authentication and the authenticity of $\hat{d}$ is ensured with a message authentication code (MAC), using a secret key $K_{vu}$ that $u$ and $v$ share. Finally, $v$ verifies if the value $N_u$ received in the time-measuring phase corresponds to the received (commit, decommit) pair $(c, d)$.

The commitment scheme needs to satisfy two properties: (i) a user who commits to a certain value cannot change this value afterwards (we say that the scheme is binding), (ii) the commitment is hidden from its receiver until the sender “opens” it (we say that the scheme is hiding). A commitment scheme transforms a value $m$ into a commitment/opening pair $(c, d)$, where $c$ reveals no information about $m$, but $(c, d)$ together reveal $m$, and it is infeasible to find $d$ such that $(c, d)$ reveals $\hat{m} \neq m$. Simple commitment schemes can be realized with hash functions, which do not impose high computational requirements on sensor nodes.

The described protocol is suitable for devices that can perform rapid message exchanges, execute XOR operations rapidly, and perform encryption. In the case of RF-based distance bounding, the most important assumptions are that the claimant needs to be able to bound its processing (XOR) to a few nanoseconds, and that the verifier $v$ needs to be able to measure time with nanosecond precision (1 ns corresponds to the time that it takes an electromagnetic wave to propagate over 30 cm). This requirement allows the node to perform distance bounding with radio signals with an uncertainty of 30 cm. We are aware that a nanosecond processing and time measurements are achievable only with dedicated hardware. Recent developments in location system show that RF time of flight systems based on Ultra Wide Band (UWB) can achieve nanosecond precision of measured times of signal flight (and consequently of the distances). The tests with Multispectral solution’s UWB Precision Asset Location system [13] consisting of active tags and tracking devices show that this system can provide two- and three-dimensional location of objects to within a few centimeters. The range of the system is 100 m indoor and 2 km outdoor. The used UWB tags are active and roughly the size of a wristwatch, weighing approximately 40 grams each.

In the case of a US-based distance bounding, node processing speed and clock accuracy can be of the order of milliseconds. Thus, US distance bounding can be easily implemented with off-the-shelf components such as microphones and 802.11 wireless cards [35].

Authenticated ranging protocols enable two honest and trusted parties to measure their mutual distance in an authenticated manner. Figure 2 shows one possible realization of the authenticated distance ranging protocol, inspired by Brand’s and Chaum’s distance bounding protocol. Here, $t_{vu}^u, t_{ru}^v$ and $t_{ru}^u, t_{vu}^v$ are the message sending and reception times at nodes $u$ and $v$, respectively; $s$ is the speed of light.

In this protocol, unlike in the distance bounding protocol, it is not required that the claimant replies within a nanosecond time, but only that it is able to measure time with that precision. Given that the claimant and the verifier are mutually trusted, the claimant ($u$) reports its processing time to the verifier ($v$) which then computes the range based on the reported times using speed of light.

Like in the distance bounding protocol, in this protocol, the processing at the nodes is minimized during the ranging phase, and most processing (MAC and commitment verification) is performed a posteriori to the ranging.

The advantages of the ranging protocol over distance bounding are in that the nodes do not need to have high-speed hardware to perform XOR and that the channel does not need to be
reserved during the ranging phase (as processing and channel access times are measured and reported). One disadvantage is that ranging is not resistant to distance reduction by internal attackers.

A very important observation here is that, essentially, authenticated ranging and distance bounding have the same resistance to external attackers: the only attack that the external attackers can successfully perform is distance enlargement. In case of internal attackers, distance bounding prevents distance reduction, whereas the authenticated ranging is vulnerable to this attack.

IV. VERIFIABLE MULTILATERATION

In Section II, we described security problems related to various positioning and distance estimation techniques and in Section III we showed how the devices can upper-bound their mutual distances. We now propose a technique for position verification that we call Verifiable Multilateration (VM). This technique enables a secure computation and verification of the positions of mobile devices in the presence of attackers. Here, by secure position computation we mean that base stations compute the correct position of a node in the presence of attacker, or that a node can compute its own position in the presence of an attacker; by secure position verification we mean that the base stations can verify the position reported by the node.

Multilateration is a technique for determining the position of a (mobile) device from a set of reference points whose positions are known, based on the ranges measured between the reference points and the device. The position of the device in two (three) dimensions can be computed if the device measured its distance to three (four) reference points. As we already detailed in Section II, distance estimation techniques are vulnerable to attacks from internal and external attacks, which can maliciously modify the measured distances. Multilateration is equally vulnerable to the same set of attacks because it relies on distance estimations.

A. Algorithm

Verifiable Multilateration relies on distance bounding (or on authenticated ranging). It consists of distance bound measurements from at least three reference points (verifiers) to the mobile device (the claimant) and of subsequent computations performed by an authority. In this description, we will assume that the verification is performed with distance bounding. For simplicity, we show the algorithm for two dimensional positioning; at the end of the section, we briefly comment on how a similar algorithm can be applied to the three dimensional case.

The intuition behind the verifiable multilateration algorithm is the following. Because of the distance bounding property, the claimant can only pretend that it is more distant from the verifier than it really is. If it increases the measured distance to one of the verifiers, in order to keep the position consistent, the claimant needs to prove that at least one of the measured distances to other verifiers is shorter than it actually is, which cannot be done because of the distance bounding. This property holds only if the position of the claimant is determined within the triangle formed by the verifiers. This can be explained with a simple example: if an object is located within the triangle, and it moves to a different position within the triangle, it will certainly reduce its distance to at least one of the triangle vertices. The same properties hold if an external attacker enlarges distances between verifiers and an honest claimant.

This basic intuition is illustrated in Figure 3a.

More precisely, the verifiable multilateration algorithm is executed by the verifiers as shown on Figure 4.

In step 1 of the algorithm, the verifiers $v_1, \ldots, v_n$ which are in the power range of the claimant $u$ perform distance bounding to the claimant $u$ and obtain $db_1, \ldots, db_n$. These distance bounds as well as the positions of the verifiers (which are known) are then reported to the central authority. In step 2, the authority computes an estimate $(x'_u, y'_u)$ of the position by MMSE:

$$\mathcal{T} = \emptyset; \text{set of verification triangles enclosing } u$$

$$\mathcal{V} = \{v_1, \ldots, v_n\}; \text{set of verifiers in the power range of } u$$

1. For all $v_i \in \mathcal{V}$, perform distance bounding from $v_i$ to $u$ and obtain $db_i$

2. With all $v_i \in \mathcal{V}$, compute the estimate $(x'_u, y'_u)$ of the position by MMSE

3. If for all $v_i \in \mathcal{V}$, $|db_i - \sqrt{(x_i - x'_u)^2 + (y_i - y'_u)^2}| \leq \delta$ then

   for all $(v_i, v_j, v_k) \in \mathcal{V}^3$, if $(x'_u, y'_u) \in \triangle(v_i, v_j, v_k)$

   then $\mathcal{T} = \mathcal{T} \cup (v_i, v_j, v_k)$

   if $|\mathcal{T}| > 0$ then position is accepted and $x_u = x'_u, y_u = y'_u$; else position is rejected

Fig. 4. Verifiable multilateration

In step 3 of the algorithm, the authority runs the following two tests: (i) $\delta$-test: for all $v_i$, does the distance between $(x'_u, y'_u)$ and $v_i$ differ from the measured distance bound $db_i$
by less than the expected distance measurement error $\delta$ and (ii) point in the triangle test: does $(x'_u, y'_u)$ fall within at least one physical triangle formed by a triplet of verifiers. Note also that we call the triangle formed by the verifiers the verification triangle. If both the $\delta$ and the point in the triangle tests are positive, the authority accepts the estimated position $(x'_u, y'_u)$ of the claimant as correct; else, the position is rejected.

The expected error $\delta$ is a system parameter that depends on the number of verifiers and on the distance estimation techniques used. This error becomes smaller as more verifiers are used to compute $(x'_u, y'_u)$.

If both the $\delta$ and the point in the triangle tests are positive, this means that the claimant falls in at least one verification triangle $v_i, v_j, v_k$, and that distance bounds $(db_i, db_j, db_k)$ are consistent with the estimated position and with each other (Figure 3a). This means that none of the distance bounds $(db_i, db_j, db_k)$ were enlarged.

If any of the distance-bounds $db_i$ differs from the estimated position $(x'_u, y'_u)$ by more than $\delta$, this indicates that there is a possible distance enlargement attack on one or more of the distance bounds that caused such an unexpectedly high error to occur. If a larger number of verification triangles can be formed around $u$, the authority can try to detect which of the distances are enlarged. Those distances can then be filtered-out and the position can be computed with the remaining set of distances. This detection is performed such that the position of $u$ is computed independently in each triangle. If in a given triangle the computation is successful, then all the distance bounds from the verifiers forming that triangle are considered correct; otherwise, all three distance bounds are considered suspicious (see Figure 5).

Verifiable Multilateration can be also applied to three-dimensional positioning. For this, the system requires a minimum of four verifiers, that form a triangular pyramid, within which the secure determination of the claimant’s position is possible. The algorithm is then executed in a way similar to the two-dimensional case.

B. Security Analysis

In this section, we analyze the security properties of verifiable multilateration in various scenarios. We observe verifiable multilateration with distance bounding or with authenticated ranging, assuming trusted or un-trusted users, and with radio-based or ultrasound-based bounding/ranging.

Verifiable Multilateration with distance-bounding

The most important properties of the Verifiable Multilateration mechanism with distance-bounding can be summarized as follows:

1) A node located at position $p$ within the triangle/pyramid formed by the verifiers cannot prove to be at another position $p' \neq p$ within the same triangle/pyramid.

2) A node located outside the triangle/pyramid cannot prove to be at any position $p$ within the triangle/pyramid.

3) An external attacker performing a distance enlargement attack cannot trick the verifiers into believing that a claimant located at a location $p$ in the triangle/pyramid is located at some other position $p' \neq p$ in the triangle/pyramid.

4) An external attacker performing a distance enlargement attack cannot trick the verifiers into believing that a claimant is located at any position $p$ within the triangle/pyramid, if the claimant is located outside of the triangle/pyramid.

These properties hold for verifiable multilateration based on radio distance bounding (VM-RF-DB) in environments in which the signal propagates at the speed of light, and for an internal attacker that controls a single device (the claimant). VM-RF-DB therefore resists to external attacks and to internal attacks from a single un-trusted/compromised node.

However, if an attacker owns several devices and each device can authenticate to the authority as the same en-

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**Fig. 5.** Detection of enlarged distances.

In this algorithm, the number of verification triangles and the number of enlarged distances will determine if the algorithm can detect which distance(s) is(are) enlarged. Nevertheless, in all cases, even if the number of verifiers is strictly equal to three, the Verifiable Multilateration algorithm will detect any distance enlargement attack (even if only one distance is enlarged), but it will not always be able to detect which distance it is.
Verifiable multilateration with authenticated ranging (VM-US-AR) exhibits the same properties as VM-RF-AR, but only in underwater communications, whereas in air, it does not provide any security at all.

The results of this analysis are summarized in Table II.

### C. Maximum Attacker Impact

In this section we analyze the impact of distance measurement errors on Verifiable Multilateration. As we have already described, for the computed position to be accepted by the verifiers, each distance bound needs to be less than \( \delta \) different from the distance between the computed position and the verifier measuring that distance bound. We defined \( \delta \) as the expected positioning error. Here, we define \( \delta \) more precisely as \( 3\sigma \), where \( \sigma \) is the expected standard deviation of the computed position. This means that we expect, with probability of 0.997 (the confidence interval corresponding to \( 3\sigma \)) that the real node position will lay in the circle of radius \( 3\sigma \) around the computed position \( x'_u, y'_u \).

Within the Verifiable Multilateration this means that the maximal attacker impact on the computed position is upper-bounded by \( 3\sigma \).

To estimate the expected \( \sigma \) of an UWB positioning system, we used the results of the distance measurements between external attackers and single internal attacker.

<table>
<thead>
<tr>
<th></th>
<th>external attackers</th>
<th>single internal attacker</th>
<th>single internal + external attackers</th>
<th>colluding internal/cloning internal</th>
</tr>
</thead>
<tbody>
<tr>
<td>VM-RF-DB + DF</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>VM-RF-DB</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>VM-US-DB</td>
<td>no (yes UW)</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>VM-RF-AR</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>VM-US-AR</td>
<td>no (yes UW)</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

**TABLE II**

**Resistance of Verifiable Multilateration (VM) to Attacks.** RF=Radio Communication, US=Ultrasonic Communication, DB=Distance-Bounding, AR=Authenticated Ranging, DF=Device Fingerprinting, UW=Underwater.

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1This process is used by cellular network operators to prevent cloning fraud; namely, a cloned phone does not have the same fingerprint as the legal phone with the same electronic identification numbers.
UWB base stations and UWB tags, published by Multispectral Solutions [1]. These results show that for indoor positioning, the standard deviation of the measured distances increases with the distance length. The measured distances were from 0 to 50 m, and the standard deviation was from 0 to 1 m. From these distance measurements, we computed the standard deviation of the positions within a verifiable triangle formed by the three base stations. The results of this computation are shown on Figure 7. The values on the x and y axis denote the measured positions, and the z axis denotes the standard deviation of the position. We observe that the standard deviation is the highest at positions close to the base stations. This is an expected result, due to geometric dilution of precision. It is also important to observe that the value of \( \sigma \) is lower than 0.5 m in the center part of the triangle, and that it increases to 1 m for positions closer to the base stations.

Given that the verifiers do not know a priori if the position that they computed is correct or not, VM cannot operate with \( \delta \), as it depends on the computed position. This is notably because we do not want to give any advantage to the attacker by allowing him to modify the distances (the position) in order to influence the choice of \( \delta \). VM therefore needs to operate in a “worst case” scenario with a fixed value for \( \delta \). This also means that \( \delta \) needs to be chosen such that the positions which are not spoofed are not likely to be rejected, and that the positions which are spoofed are detected.

It is important to notice that by choosing \( \delta \), the verifiers are sure that the positions at which \( 3\sigma \leq \delta \) will not be rejected if there was no attack on the distances. This means that by choosing different \( \delta \)s, the verifiers will modify the verification area; for larger \( \delta \), the verification region will be larger, but so will be the maximum attacker impact.

\[ D. \text{ Location Privacy} \]

So far, we have described the infrastructure-based verifiable multilateration (IB-VM), in which the verifiers compute the position of the claimant. IB-VM does not preserve the claimant’s location privacy. There are two reasons for that. The first reason is that the verifiers compute the position of the claimant, and therefore have full knowledge of where the claimant is located. The second reason is that the described distance bounding and ranging protocols are vulnerable to attacks by fake verifiers whose goal is to detect the position of a node by initiating the execution of the distance-bounding protocol. This second problem can be eliminated if the verifiers are authenticated to the claimants prior to the distance verification. In [38], Capkun et al., proposed a protocol for mutually authenticated distance bounding (MAD) that enables two nodes to determine their mutual distance bounds at the time of encounter. This protocol can be used to prevent attacks by fake verifiers.

Still, even with mutual claimant-verifier authentication IB-VM does not fully protect the claimant’s location privacy, because the infrastructure knows the location of the claimant. This problem can be solved through Node-based Verifiable Multilateration (NB-VM). In this protocol, the claimant performs distance bounding to the verifiers, and computes its location within the verification triangle in the same way as in the protocol in Figure 4. Here, the claimant trusts the verifiers about their positions, but not does allow them to find out its position. However, the verifiers could try to infer the claimant’s position based on the readings of the strengths of the signals received from the claimant. This, and similar attacks on node’s location privacy have been previously investigated [31], [15], [33], [34], [20], [21], but thwarting these attacks is out of the scope of this paper.

\[ V. \text{ Secure Positioning in Sensor Networks} \]

In this section, we review attacks on sensor network positioning systems. We then propose solutions for secure positioning in sensor networks.

\[ A. \text{ Threat analysis} \]

Threats on positioning in sensor networks are more severe than if positioning is performed directly by trusted base stations. This is because of the distributed nature of the majority of sensor network positioning algorithms. Namely, to reduce the number of trusted base stations needed to position all the sensors in the network, most of the positioning algorithms rely on sensor cooperation for computing node positions.

One of the most obvious threats to sensor networks is the physical displacement of nodes. An external attacker can physically displace nodes from their original positions to other positions in the network, or can temporarily or permanently remove the nodes from the network while this remains undetected to the nodes or to the network authority. If the network is not properly protected, an attacker can create the impression to the displaced node and to its neighbors that the node did not move; a simple approach for the attacker is to create a communication link to the new position of the honest node. This attack, that we call the node displacement attack is illustrated in Figure 8, case a).

Even without displacing the nodes, external attackers can still perform a number of attacks on node positions and network topology. An example of this behavior is the wormhole attack shown in Figure 8, case b), by which the attacker establishes links between nodes that are not in each others’ power range. Besides the establishment of new links, attackers can permanently or temporarily jam the communication between pairs of nodes and thus by remove links that would normally exist. Furthermore, an attacker can jam and replay the messages between the nodes and therefore enlarge the distances between the nodes (Figure 8, case c).

Attacks by internal attackers are simpler to perform and can be more harmful than those performed by external attackers. Internal attackers can modify the computed network topology by reporting non-existing links, or by not establishing or not reporting the links that would normally be established. The false position and distance dissemination attack is illustrated in Figure 8, case d).

\[ B. \text{ System Model} \]

Our secure positioning system consists of a set of sensor nodes and a set of reference nodes (landmarks) with known
locations. Nodes and verifiers communicate using radio transmissions. We assume that the radio link between neighbors is bidirectional.

We assume that the sensor nodes have distance-measuring capabilities, but are not equipped with GPS receivers. The nodes are able to measure the distances to their neighbors or to the landmarks by using time-of-arrival or round-trip time measurements with radio signals. The nodes are also able to bound their processing delays to a few nanoseconds.

We assume that the network is operated by an authority. The authority controls the network membership and assigns a unique identity to each node. Each node is able to generate symmetric cryptographic keys and, more generally, to accomplish any task required to secure its communications. All network nodes can establish pairwise secret keys. This can be achieved by manually pre-loading all keys into the nodes in a network setup phase, by probabilistic key pre-distribution schemes [11], [7], or through an on-line key distribution center [18].

We observe two scenarios. In the first scenario, sensors are positioned directly by the landmark stations. In the second scenario, the sensor cooperate to compute their positions and the number of landmarks is significantly smaller.

C. Direct Sensor Positioning

If the sensors are being positioned directly by the landmark stations (verifiers), secure positioning is straightforward through the application of verifiable multilateration. This can be enabled by a network of landmarks which can be fixed, with predetermined positions, randomly distributed over the area of interest, or even mobile. The number of verifiers needed to cover an area, such that position verification can be performed in the whole area, depends on the number of verifiers and their

\[
\begin{align*}
\text{number of verifiers} & = \left\lceil \frac{2L}{R} + 3 \right\rceil \left\lceil \frac{2L}{R} + 1 \right\rceil / 2
\end{align*}
\]

Fig. 9. Number of verifiers required to cover an area \((L \times L)\) with verification triangles. The power range is 250 m.
where \( L \) is the area width and length and \( R \) is the power range of the verifiers and mobile nodes. In this way, each verifier (except for the boundary verifiers) will be a verifier in six triangles (i.e., in a hexagon).

We now consider the case in which, instead of being pre-deployed on fixed locations, the verifiers are uniformly distributed over the area of interest. We performed simulations to determine the number of verifiers necessary to cover the area. This coverage will depend on the sizes and the positions of the verification triangles formed by the verifiers. Our simulations were performed on areas of variable sizes (from \( 500 \times 500 \) to \( 2000 \times 2000 \) \( m^2 \) with verifiers power ranges of 250 m). To avoid boundary effects, the verifiers were uniformly distributed in the area and in a boundary region outside the area, whose width was 10% of the area width.

The results of an average of 100 simulations are shown in Figure 9 and are displayed with confidence intervals of 95%. As expected, an optimal placement of verifiers is much more efficient than their random placement, in terms of number of verifiers.

However, for security purposes, in some scenarios, it might be advantageous for the verifiers to be randomly placed, to randomly move within the area of interest and thus not to have their positions known at all times. Verifier mobility could also prevent the cloning attack. If the sensors are mobile, their trajectories can be reconstructed based on the verified positions [17].

D. Cooperative Positioning: SPINE

In some application scenarios, a larger number of landmarks cannot be deployed, or is expensive to deploy. For those scenarios, we propose a secure cooperative positioning mechanism called SPINE: Secure Positioning for sensor NETworks algorithm. SPINE is based on Verifiable Multilateration. The algorithm is executed in three phases: (i) the sensors measure distance bounds to their neighbors, (ii) the distance bounds are verified through verifiable multilateration and (iii) the positions of the nodes are computed by the sensors using a distributed algorithm, or by the central authority, using a centralized positioning algorithm. SPINE algorithm is shown on Figure 10.

\[
\begin{align*}
VD &= \{0\}; \text{ set of verifiable distance bounds} \\
\mathcal{N}V &= \{0\}; \text{ set of non-verifiable distance bounds} \\
\mathcal{D}B &= \{\text{all distance bounds}\} \\
\text{For all } \text{distances } db_i \in \mathcal{D}B \\
\text{if } db_i \text{ can be verified with BDV then } VD &= VD \cup \{db_i\} \\
\text{else } \mathcal{N}V &= \mathcal{N}V \cup \{db_i\} \\
\text{Compute the positions of the nodes with } db_i \in VD \\
\text{Compare the computed positions with } db_i \in \mathcal{N}V
\end{align*}
\]

Fig. 10. SPINE algorithm.

BDV stands for Basic Distance Verification (BDV) (Figure 11); it relies on Verifiable Multilateration. The BDV of the distance between \( v \) and \( u \) is performed by (i) forming verification triangles around \( u \) with \( v \) and its neighbors, (ii) by forming verification triangles around \( v \) with \( u \) and its neighbors and (iii) by forming verifiable triangles around \( u \) and \( v \). In our example, the following triangles are formed around \( v \): \( \triangle(u, v_1, v_2) \), \( \triangle(u, v_3, v_4) \), \( \triangle(u, v_1, v_4) \), and \( \triangle(u, v_2, v_3) \); only a single triangle \( \triangle(v, v_5, v_6) \) is formed around \( u \). Finally, a triangle \( \triangle(v, v_4, v_6) \) is formed around both \( u \) and \( v \). After forming the triangles, the measured distance bounds \( db_{uv} \) (from \( u \) to \( v \) ) and \( db_{vu} \) (from \( v \) to \( u \)) are verified in all triangles, by performing verifiable multilateration over \( u \) and \( v \), respectively. This is done in such a way that the nodes forming a triangle define a local coordinate system, in which they then compute the position of \( u \) or \( v \), or the positions of both \( u \) and \( v \). The computation of the position of \( u \) and \( v \) is performed with verifiable multilateration through which the distance bounds \( db_{uv} \) and \( db_{vu} \) are then verified. Verification of the distance bound is successful within BDV only if in all verification triangles the measured distance bounds \( db_{uv} \) and \( db_{vu} \) match the computed positions (with a tolerance of \( \delta \)). The algorithm is executed as shown on Figure 12.

\[
\begin{align*}
\text{u measures } db_{uv} \text{ and } v \text{ measures } db_{vu} \\
1 \text{ Triangles are formed with } v \text{ and its neighbors; } UV &= \text{the set of triangles enclosing } u \\
2 \text{ Triangles are formed with } u \text{ and its neighbors; } VS &= \text{the set of triangles enclosing } v \\
3 \text{ Triangles are formed with neighbors of } u \text{ and } v; \text{ US } &= \text{the set of triangles enclosing } u \text{ and } v \\
4 \text{ In all } \triangle \in UV \cup VS \cup US \text{ compute } d_{uv} \text{ with VM} \\
5 \text{ If for all } \triangle \in US \cup VS \cup UV \text{, } |d_{uv} - db_{uv}| \leq \delta \text{ and } |d_{uv} - db_{vu}| \leq \delta \text{, then } \{db_{uv}, db_{vu}\} \text{ are verified} \\
\text{else } db_{uv}, db_{vu} \text{ cannot be verified}
\end{align*}
\]

Fig. 12. Basic distance verification.

The set \( VD \) contains those distance bounds that can be verified by at least one triangle. The distance bounds that cannot be verified are included into a set \( \mathcal{N}V \) of non-verified distances. Once the selection process is finished, the positions of the nodes can be computed by using only verified distances from the set \( VD \). Finally, the computed positions of the nodes are compared with the non-verified distances from \( \mathcal{N}V \).

The computation of the positions of the nodes can be performed by a number of centralized or distributed range-based positioning algorithms (see Section VI). Note here that the BDV algorithm can be executed locally as the nodes
forming a triangle are in each other’s power ranges.

The effectiveness of any of the used positioning techniques (and consequently of SPINE) depends on the number of node neighbors (node density) and on the number and the spatial distribution of landmarks. The number of node neighbors is crucial to ensure that the positions of most of the nodes can be computed. The requirements for secure positioning are higher: it is necessary that the network is sufficiently dense to ensure that the positions of most nodes can be securely computed.

To show the difference between the density requirements for secure and non-secure positioning, we observe average number of distance bounds to the neighbors that can be verified with BDV (the distances that are used for secure positioning), and the average number of node neighbors (the distances used for non-secure positioning). We performed simulations on an area of 100 × 100 m², with 50 to 500 uniform randomly distributed nodes with power ranges of 25 m. The results are presented in Figure 13 with 95% confidence intervals. As expected, the results show that to perform secure positioning equivalently to non-secure positioning, we observe average number of distance bounds to the neighbors that can be verified with BDV (the distances that are used for secure positioning), and the average number of node neighbors (the distances used for non-secure positioning). We performed simulations on an area of 100 × 100 m², with 50 to 500 uniform randomly distributed nodes with power ranges of 25 m. The results are presented in Figure 13 with 95% confidence intervals.

As expected, the results show that to perform secure positioning equivalently to non-secure positioning (meaning with approximately the same number of distances), a higher density of nodes is required. For non-secure positioning, an average of 10 distances per node (10 neighbors) is reached already with 80 nodes/100 × 100 m², whereas for secure positioning, an average of 10 verifiable distances requires at least 110 nodes/100 × 100 m².

We further computed the average percentage of nodes covered by at least one verification triangle. These results are shown in Figure 14. This figure is important as it shows that at node density of 120 nodes/100 × 100 m², most of the nodes are covered by at least one verification triangle, meaning that their adjacent distances and their position can be verified. As expected, the figure shows that the boundary nodes are not covered by verification triangles. This is an important indication that the landmark stations need to be specifically placed at the boundaries of the area to protect boundary nodes from attacks by enabling the formation of verification triangles around them.

**E. Security Analysis**

The resistance of SPINE relies on the resistance of BDV to attacks; it depends on the ability of the attacker to modify the verified distances, but also on the positioning algorithm used to compute node positions with verified distances.

Here, we primarily analyze the resistance of BDV to attacks. We then discuss security implications of using BDV with several positioning algorithms.

The resistance of BDV to attacks depends on the number and on the mutual dependance of triangles that are formed around the distance. To spoof a distance verified by a single triangle, it is sufficient for an external attacker to enlarge two distances (the distance $d_{uv}$, and one additional distance between the nodes forming a triangle). This is illustrated on Figure 15, where distances $d_{uv}$ and $d_1$ are enlarged. By enlarging these two distances, all the distances in the verification triangle remain mutually consistent. This attack can be performed by an external attacker.

If only a single node in a triangle is compromised, this node can enlarge distances to the claimant and to other nodes forming the verification triangle. This is illustrated on Figure 16. In this example, node $v$ is compromised, and enlarges distances to $u$, $v_2$ and to $v_3$ such that all the distances in the verification triangle remain mutually consistent. Similarly to the attack on Figure 15, if the attacker controls one compromised and one external node, it can enlarge the measured distance even if the compromised node is not adjacent to the distance. This

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**Fig. 13.** Average number of neighbors per node and average number of verifiable distances adjacent to a node.

**Fig. 14.** Average percentage of nodes covered by at least one verification triangle, with and without boundary nodes.

**Fig. 15.** Example of distance enlargement attack by external nodes on a single-triangle BDV. Distance $d_{uv}$ a) before enlargement and b) after enlargement.
but an attacker needs to modify the computation and the positions, can resist to attacks up to 100 distance enlargements.

The results show that BDV, depending on the node density and node positions, can resist to attacks up to 100 distance enlargements.

To compromise the computation of the position of a single node, an attacker needs to modify the computation and the verification of the (verified) distances surrounding the node. Furthermore, the attacker needs to make all the modified distances and positions consistent with the positions of other nodes in the network. The difficulty for the attacker here is in distance enlargement. Essentially, when the attacker enlarges distances, it makes some nodes to appear further from each other, but also makes some unavoidably to appear closer. This is why in a very dense network, the attacker could only scale-up all the distances in the network, but it would not be able to, by changing a smaller number of distances, successfully modify the computed positions of the nodes.

VI. RELATED WORK

In the last decade, a number of indoor positioning systems were proposed, based notably on infrared [41], ultrasound [42], [30], received radio signal strength [3], [16], [6] and time-of-flight radio signal propagation techniques [25], [12]. These positioning techniques were then extended and used for positioning in wireless ad hoc networks [9], [5], [39], [29], [32], [36], [28], [10], [8].

Recently, a number of secure distance and location verification have been proposed. Brands and Chaum [4] proposed a distance bounding protocol that can be used to verify the proximity of two devices connected by a wired link. Sastry, Shankar and Wagner [35] proposed a new distance bounding protocol, based on ultrasound and radio wireless communication. In that work, the authors also propose to make use of multiple base stations to narrow down the area in which the nodes lie. However, as this proposal is based on ultrasound distance bounding, it can therefore be used only for the verification of nodes’ positions, and only if external nodes have no access to the area of interest. In [19], the authors propose a mechanism called “packet leashes” that aims at preventing wormhole attacks by making use of the geographic location of the nodes (geographic leashes), or of the transmission time of the packet between the nodes (temporal leashes). Kuhn [23] proposed an asymmetric security mechanism for navigation signals. That proposal aims at securing systems like GPS [14]. Lazos et al. [24] proposed a set of techniques for secure positioning of a network of sensors based on directional antennas and distance bounding. Li et
al. [26] propose statistical methods for securing localization in wireless sensor networks. Liu et al. [27] propose techniques for the detection of malicious attacks against beacon-based location discovery in sensor networks, based on consistency of received beacons. In [40], Capkun et al. propose a secure localization scheme based on hidden and mobile base stations, which makes use of the unpredictability of the base station locations.

Recently, a number of proposals have been made to protect the anonymity and location privacy of wireless devices [31], [15], [33], [34], [20], [21].

VII. CONCLUSION

In this work, we have analyzed positioning and distance estimation techniques in adversarial settings. We have shown that most proposed positioning techniques are vulnerable to position spoofing attacks from internal and external attackers. We have further shown that positioning and distance estimation techniques, based on radio signal propagation, exhibit the best properties for position verification. We have proposed a novel mechanism for position verification, called Verifiable Multilateration (VM). Verifiable Multilateration enables for the secure computation and verification of node positions in the presence of attackers. We have further proposed SPINE, a system for secure positioning in a network of sensors, based on Verifiable Multilateration. We have shown that this system resists against distance modification attacks from a large number of attacker nodes.

Our future work includes a detailed analysis and possible implementation of distance bounding and position verification techniques. Furthermore, we intend to investigate the applicability of our basic distance verification scheme to a number of existing positioning algorithms.

REFERENCES

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