# Secure geolocalization of wireless sensor nodes in the presence of misbehaving anchor nodes

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Abstract Geolocalization of nodes in a wireless sensor network is a process that allows location-unaware nodes to discover their spatial coordinates. This process requires the cooperation of all the nodes in the system. Ensuring the correctness of the process, especially in the presence of misbehaving nodes, is crucial for ensuring the integrity of the system. We analyze the problem of location-unaware nodes determining their location in the presence of misbehaving neighboring nodes that provide false data during the execution of the process. We divide and present potential misbehaving nodes in four different adversary models, based on their capacities. We provide algorithms that enable the locationunaware nodes to determine their coordinates in the presence of these adversaries. The algorithms always work for a given number of neighbors provided that the number of misbehaving nodes is below a certain threshold, which is determined for each adversary model.

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# **1** Introduction

Wireless sensor networks (WSNs) are a specific kind of ad hoc networks, highly decentralized, and without infrastructure. They are build up by deploying multiple micro-transceivers, also called sensor nodes, that allow end users to gather and transmit environmental data from areas which might be inaccessible or hostile to human beings. The transmission of data is done independently by each node, using a wireless medium. The energy of each node is limited to the capacity of its battery. The consumption of energy for both communication and information processing must be minimized. Deployment of nodes in a WSN can be planned or it can be done at random. In planned deployments, sensors are placed into pre-determined locations where the data is collected. In random setups, sensors are deployed into the geographical area and they work together in order to determine their mutual coordinates. We assume a random deployment of wireless sensor nodes.

Geolocalization of nodes is a mechanism that allows location-unaware sensors to discover their spatial coordinates in the network. Several approaches in the literature address the design of localization mechanisms. Different assumptions, regarding the energy and computational capabilities of sensors, arise. Energy accuracy and efficiency of geolocalization mechanisms have been addressed, for example, in [2, 21]. The correctness of the geolocalization process in random deployments is very critical and it must be secured in order to ensure the integrity of the WSN and its associated services. Firstly, the process must guarantee that all nodes successfully set up the necessary parameters to establish paths that lead their data towards end users [1]. Secondly, when the relative locations of all the nodes in the system are known, they can be used to enforce the protection of the routing services. The knowledge of their location is also an essential prerequisite for the final application that processes the data collected by sensors, i.e., the user needs to know the origin of collected data. Finally, the end users might want to query some nodes by sending the location where information needs to be collected. The geolocalization process is therefore crucial.

Concerns about the security of the geolocalization process have been arisen only recently (e.g., [5, 15]). Most of the approaches are based on the use of trust models, where a few dedicated anchor nodes that are aware of their location (e.g., especial nodes equipped with GPS receivers or nodes that have been manually configured with their location), provide information to regular sensors (unaware of their initial coordinates). Then, the localization process uses the information reported by these special nodes to discover the position of location-unaware nodes (e.g., by applying trilateration of the radio signals of GPS equipped nodes [3]). These special nodes may in fact be defective. Trusted but defective nodes must be detected and isolated. Otherwise, they can lead to the calculation of false locations and distances. A malicious node can provide wrong routing paths to sensors in order to exhaust their battery life [18]. It may lead to reporting false information on the geography of the phenomenon studied by the sensors nodes.

Security mechanisms to validate the authentication of trusted nodes is often too expensive and not always realistic. Firstly, the deployment of these nodes must be established a priori, to ensure full coverage of the whole network. Since the cost of these special trusted nodes is considerably higher than the cost of regular sensor nodes, their representation in the network is likely to be inferior. It is thus fair to assume that an attacker can easily locate and compromise their security to mislead, for instance, the geolocalization process. On the other hand, current approaches to deploy trust on WSNs may require cryptographic operations supported by sensors. This has impact on their battery life, which can degrade their performance. Finally, too much trust may reduce the autonomy of the network, since trusted nodes must be monitored to ensure their integrity. This can specially be a real problem for applications in hostile environments where the localization phase must be managed by sensors without any external intervention.

We analyze in this paper the problem of locationunaware nodes determining their position in the presence of misbehaving neighboring nodes that provide wrong information during the execution of the geolocalization process. We divide and present potential misbehaving nodes in four different adversary models, based on their capacities. These misbehaving nodes are either controlled by a malicious adversary or simply nodes that fail providing the appropriate information due. In the first case, we assume that malicious nodes controlled by an adversary aim at leading unaware nodes to the calculation of false positions and distances. In the second case, we assume honest nodes that unintentionally provide wrong distances or positions due, for instance, to physical obstacles or any other unexpected circumstances. We then provide a set of algorithms that enable the location-unaware nodes to determine their coordinates in the presence of the adversary models defined in our work. The whole set of algorithms that we present guarantee that locationunaware regular nodes in the WSN always obtain their position provided that the number of liars in the neighborhood of each regular node is below a certain threshold value, which we determine for each algorithm. The purpose of our algorithms is to provide a formal process that allows the location-unaware nodes to identify and isolate nodes that are providing false information about their position. Our algorithms are resistant to attacks provided that the thresholds that we define are satisfied. They also guarantee a small exchange of data between nodes, minimizing in this manner the impact that the geolocalization process has in terms of energy and battery life of the sensor nodes.

This is an expanded and revised version of a paper [10] that appeared in the proceedings of the 7th Annual Communication Networks and Services Research Conference, May 2009, pages 86–93.

*Organization of the paper* Section 2 establishes the prerequisites for our approach and the adversary models. Sections 3 presents our set of algorithms and their bounds. Section 4 presents results obtained from the simulations of our algorithms. Section 5 points out to some related works.

## 2 Geolocalization in the presence of liars

We assume that the geolocalization process is based on trilateration [3]. Let us consider a point  $A = (a_x, a_y)$ , such that  $(a_x, a_y) = \mathscr{F}(B_1, B_2, \text{ and } B_3)$  for any three points  $B_1, B_2$ , and  $B_3$ , and where function  $\mathscr{F}$  returns the point obtained as the intersection of the three circles that are centered at  $B_1$ ,  $B_2$ , and  $B_3$ and with radii  $d(A, B_1)$ ,  $d(A, B_2)$ , and  $d(A, B_3)$ , respectively (cf. Fig. 1).  $\mathscr{F}(B_1, B_2, \text{and } B_3)$  is a unique and well-defined point when the points  $A, B_1, B_2$ , and  $B_3$  are in general positions. If points are sensors, function  $\mathscr{F}$  is calculated by sensor Awhen it receives the coordinates  $B_1 = (b_{1x}, b_{xy})$ ,  $B_2 =$  $(b_{2x}, b_{2y})$ , and  $B_3 = (b_{3x}, b_{3y})$ . It measures, in fact, the distances  $d(A, B_1)$ ,  $d(A, B_2)$ , and  $d(A, B_3)$  using radiolocation techniques, such as [2]. The unknown coordinates of  $A = (a_x, a_y)$  is obtained as the unique solution of the following system of equations:

$$(b_{1x} - a_x)^2 + (b_{1y} - a_y)^2 = d(A, B_1)^2$$
<sup>(1)</sup>

$$(b_{2x} - a_x)^2 + (b_{2y} - a_y)^2 = d(A, B_2)^2$$
<sup>(2)</sup>

$$(b_{3x} - a_x)^2 + (b_{3y} - a_y)^2 = d(A, B_3)^2.$$
 (3)

Consider now that sensor A may receive radiolocation signals from misbehaving nodes that lie by announcing incorrect locations or distances to A (cf. Fig. 2). Let  $N_1(A)$  be the set of sensor nodes at distance one hop away from A and let  $\ell$  (where  $\ell \leq \#N_1(A)$ ) be the number of malicious nodes that lie to A. Can A detect the lie, exclude the incorrect locations, report the liars, and still determine its location?



Fig. 1 Sensor A wants to determine its location. It receives radiolocation signals from three nodes  $B_1$ ,  $B_2$ , and  $B_3$  that are located in its distance one neighborhood. A determines its location by processing the three signals



**Fig. 2** Sensor *A* is receiving its radiolocation signals from two types of sensors in its distance one neighborhood: liars (*gray circles*) and truth-tellers (*blank circles*)

#### 2.1 Definitions and assumptions

We define a liar as any node announcing erroneous information (either distances or coordinates) to a target node. The intent can be malicious (i.e., to mislead the target node into the wrong calculation of its location) or unintentional in the sense that obstacles or other physical circumstances (e.g., multi-path interference) prevent a sensor from announcing its correct location. We assume the use of a two dimension space and euclidean distances without estimation errors. Therefore, given two locations (x, y), (x', y') a node can determine whether or not they are equal, thus rejecting one of the two. The following assumptions also apply: (1) communication channels are bidirectional, i.e., if node A can hear node B, then node B can hear node A: (2) truth-tellers agree on a fixed communication range (e.g., all truth-tellers emit using the same signal power); (3) there are sufficient density conditions (e.g., > 10one-hop neighbors per node) in the system; and (4) nodes can only hold a single identity (i.e., we do not address Sybil attacks [9]) and are in general positions (i.e., no three sensors are collinear).

#### 2.2 Adversary models

We define the capabilities of the adversaries as follow:

- **EV2**: Eavesdropping communications between a target A and, at least, two truth-tellers  $B_1$  and  $B_2$ , to forge the coordinates of a position A' (that is consistent with A,  $B_1$ , and  $B_2$ ).

- EV1: Eavesdropping communications between a target A and, at least, one truth-teller B, to forge the coordinates of a position X (that is consistent with A and B).
- PT: Position Tampering whereby an adversary lies about its position.
- **DT**: Distance Tampering whereby an adversary lies about its distance.
- CL: Construction of a covert channel and collusion, whereby two or more adversaries collude to exchange system data and supply the victim node with wrong information.

Based on these definitions, we classify in the sequel four main categories of liars.

# 2.2.1 Model 1 (unconstrained liars)

A liar node in this model is assumed to be capable of performing EV2 + PT + DT + CL, i.e., it is capable of eavesdropping the communications of a target victim and two truth-tellers (to forge a position that is consistent with the three of them), capable of tampering consistent positions and distances (only one is enough), and capable of building up a covert channel to collude with other liars.

Example depicted by Fig. 3 shows that if a liar node in this model can eavesdrop the communications be-



■ Target OTruth Teller ● Liar --- False

Fig. 3 Example of adversary model 1

tween, at least, two truth-tellers and the target node, it can then tamper its position and distance, to successfully steal the coordinates of a legitimate position A'. In this sense, we can see first that liar node  $B_3$  eavesdrops the communications between truth-teller  $B_1$  and target A, and computes distance  $d_1$ . Secondly, liar node  $B_3$ eavesdrops the communications between truth-teller node  $B_2$  and target node A, and computes distance  $d_2$ . Using this information, liar node  $B_3$ , that is located at a distance  $d_3$  from target A, computes distance  $d'_2$  (where  $d'_3 \neq d_3$ ) and position  $B'_3$  (where  $B'_3 \neq B_3$ ).

Figure 4 shows that by only tampering its position (cf. Fig. 4a or its distance Fig. 4b), node  $B_3$  can also steal the coordinates of a node to later lead the target need to conclude that its location is A' instead of A. Finally, we can see in the example depicted by Fig. 4c that when multiple liar nodes applying this first adversary model in the system successfully collude, e.g., by means of a covert-channel, they can lie consistently to target the node A and lead it to the calculation of its position as A' instead of A.

# 2.2.2 Model 2 (partially constrained liars)

A liar node in this model is assumed to be capable of performing EV1 + PT + DT + CL, i.e., it can eavesdrop the communications of a target victim and one truth-teller (to forge a position that is consistent with the two of them), tamper consistent positions and distances (only one is enough), and build up a covertchannel to collude with other liars. The example depicted by Fig. 4d shows that when multiple liar nodes in the system may perform the previous actions, they can eventually collude to lie consistently in order to target A and lead it to the calculation of its position as X instead of A.

# 2.2.3 Model 3 (fully constrained liars)

A liar in this third model is not assumed to be capable of eavesdropping the communications between the target A and any of the truth-tellers in its neighborhood. It is only assumed to be capable of performing PT + DT + CL, i.e., it can tamper its position or distance (only one is enough), and collude with other liars (by means of a covert-channel) to lie consistently about a unique bogus position. Example depicted by Fig. 5a shows an example where multiple liar nodes applying this model in the system can eventually collude to lie consistently to target A and lead it to the calculation of its position as X instead of A.



■ Target OTruth Teller ● Liar --- False (a) Node  $B_3$  tampers its position to  $B'_3$  (where  $B'_3 \neq B_3$ ).





■ Target OTruth Teller ● Liar --- False (b) Node  $B_3$  tampers its distance to node A as  $d'_3$  (and  $d'_3 \neq d_3$ ).



(c) Three liars eavesdrop the communications between target node A and truth tellers  $B_1$  and  $B_2$ . With this information, the liars collude and tamper their positions and distances to force the target to conclude that its position is A' instead of A.

Fig. 4 Examples for adversary models 1 and 2

(d) Three liars eavesdrop the communications between target node A and truth teller  $B_1$ . With this information, the liars collude and tamper their positions and distances to A, to force the target to conclude that it is positioned at location X.

# 2.2.4 Model 4 (unintentional liars)

A liar in this model is not assumed to be capable of eavesdropping the communications between a target victim and any of the truth-tellers in its neighborhood. It is not assumed either to collude with other liars. A liar here is only capable of, probably unintentionally, performing PT + DT, i.e., capable of tampering its position, its distance to the target, or both. Example depicted by Fig. 5b shows three liar nodes that are



(a) Three liars tamper their positions and distances. They collude and force A to conclude that it is located at X.

**Fig. 5** Examples for adversary models 3 and 4

unintentionally announcing false distances and coordinates to target node A. They do not collude. The positions derived by A using these three unintentional liars intersects in at most one point (if any).

# 3 Algorithms and upper bounds

We present algorithms that solve the problem of determining the proper location of nodes in the presence of liars according to the adversary models defined in Section 2.2. The algorithms aim not only at determining the proper location but also at excluding the incorrect locations and at isolating the liars. We assume the case where A knows a priori the upper bound  $\ell$  of sensor nodes lying in the geographical area where it has been deployed. Our algorithms always work for a given number of neighbors provided that the number of liars is below a certain threshold value, while minimizing the necessary number of neighbors that location-unaware sensor nodes must trust.

Section 3.1 presents three algorithms that consist of the following approach. Sensor A, after receiving the radiolocation signals from its one hop neighbors, calculates its position using the localization technique discussed in Section 2.1 (cf. Fig. 1), and uses either a majority decision rule (cf. Algorithms 1 and 2) or a most frequent decision rule (cf. Algorithm 3) to derive the position. We provide the conditions for the validity of these three algorithms in the presence of liars applying the adversary models presented in Section 2.2. We present the upper bounds for each case, all of them depending on the number of one hop neighbors and liars among them. Section 3.2 relaxes the initial hypotheses and assumes that a victim may always trust one of the nodes in its distance one neighborhood. We present algorithms, and their bounds, for this second scenario.

#### 3.1 Geolocalization without trusted nodes

Algorithm 1 enables a location-unaware node to determine its position in presence of neighbors applying any adversary model. Following is the analysis.

#### Algorithm 1 Majority-ThreeNeighborSignals

- 1: Sensor A requests the location of its neighbors.
- 2: Every sensor in  $N_1(A)$  sends its location to A.
- 3: For each triple t of neighbors B<sub>i</sub>, B<sub>j</sub>, and B<sub>k</sub> ∈ N<sub>1</sub>(A), A computes (x<sub>t</sub>, y<sub>t</sub>).
  // (x<sub>t</sub>, y<sub>t</sub>) is the point of intersection of the three circles
  // centered at B<sub>i</sub>, B<sub>j</sub>, and B<sub>k</sub> and with radii d(A, B<sub>i</sub>),
  // d(A, B<sub>i</sub>), and d(A, B<sub>k</sub>).
- 4: A accepts the majority as its location, and reports the nodes lying about the resulting position. // if there is no consensus, then A aborts the process, // and declares that it fails compute its location.

**Theorem 1** Let *n* be the number of distance one neighbors nodes of a location-unaware sensor *A*, the execution of the majority rule in Algorithm 1 by *A* always gives its correct position in the presence of  $\ell$  liars if inequality  $n^3 - 3(2\ell + 1)n^2 + 2(3\ell^2 + 6\ell + 1)n - (2\ell^3 + 6\ell^2 + 4\ell) > 0$  is satisfied.

*Proof* Given *n* one hop neighbors and the presence of  $\ell$  liars applying any of the models defined in Section 2.2, consider all possible triples of sensors such that at least one of the sensors in the triple is a liar. Such a triple can have in each case either<sup>1</sup>

- 1. all three sensor liars, which gives a total of  $\binom{\ell}{3}$  triples of liars,
- 2. exactly two sensor liars (and the other one truth-teller), which gives a total of  $\binom{n-\ell}{1} \cdot \binom{\ell}{2}$  triples of liars, or
- 3. exactly one sensor liar (and the other ones truth-tellers), which gives a total of  $\binom{n-\ell}{2} \cdot \binom{\ell}{1}$  triples of liars.

A location that is determined by A is correct if it is provided by three truth-tellers; otherwise it is (possibly) *incorrect*. The majority rule in Algorithm 2 succeeds if the number of *correct* locations is bigger that the number of *incorrect* locations. This amounts to having the inequality.

$$\binom{n}{3} - \binom{\ell}{3} - \binom{n-\ell}{1} \cdot \binom{\ell}{2} - \binom{n-\ell}{2} \cdot \binom{\ell}{1} >$$

$$\binom{\ell}{3} + \binom{n-\ell}{1} \cdot \binom{\ell}{2} + \binom{n-\ell}{2} \cdot \binom{\ell}{1},$$

from which we derive

$$\binom{n}{3} > 2\left[\binom{\ell}{3} + \binom{n-\ell}{1} \cdot \binom{\ell}{2} + \binom{n-\ell}{2} \cdot \binom{\ell}{1}\right]$$
(4)

as a necessary and sufficient condition for the majority rule decision to succeed at A.

Table 1 depicts the minimum number of neighbors for a given number of liars. The table can be derived as follows. If  $\ell = 1$  then  $\binom{\ell}{3} = \binom{\ell}{2} = 0$  and inequality 4 is simplified to n > 6, then A can determine a correct location in the presence of a liar if it has at least 7 neighbors. If  $\ell = 2$  then  $\binom{\ell}{3} = 0$ ,  $\binom{\ell}{2} = 1$  and inequality 4 can be simplified to n(n-1)/6 > 2(1 + (n-3)), which in turn is equivalent to  $n > \frac{13+\sqrt{73}}{2}$ . This means that A can determine a correct location in the presence of two liars if it has at least eleven neighbors. When  $\ell \ge 3$ , cumbersome but elementary calculations show that inequality 4 can be simplified to the following inequality:

$$n^{3} - 3(2\ell+1)n^{2} + 2(3\ell^{2} + 6\ell + 1)n - (2\ell^{3} + 6\ell^{2} + 4\ell) > 0.$$
(5)

Plotting inequality 5 we can obtain the rest of values depicted in Table 1. Figure 6 shows the minimum number of neighbors for  $\ell = 3$  and  $\ell = 4$ .

We can, therefore, affirm that inequality 5 gives the necessary and sufficient upper bound on the number n of neighbors of a location-unaware node so that it can compute a correct and unique position despite the presence of  $\ell$  liars of any model call in its neighborhood.

**Table 1** Minimum number of location-aware neighbor nodes required for a location-unaware node to determine a correct pair of locations (using Algorithm 1) in the presence of  $\ell$  liars applying any of the adversary models defined in Section 2.2

Number of liars $(\ell)$	Min number of neighbors (n	
1	7	
2	11	
3	16	
4	21	
5	26	
10	31	
15	74	
20	98	

<sup>&</sup>lt;sup>1</sup>We use the standard convention for binomial coefficients that  $\binom{s}{t} = 0$  when s < t.



**Fig. 6** Plotting the minimum neighborhood size *n* as a function of the number of liars  $\ell$  so as to guarantee that inequality 5 is true for  $\ell = 3$  (*left diagram*) and  $\ell = 4$  (*right diagram*)

#### 3.1.1 Improving the previous approach

Algorithm 2 describes a process in which a sensor A uses only the radiolocation signals of two neighbors to derive its position. The correct location is one of the two points of intersection of two circles centered at these two neighbors. To handle the existence of neighboring liars, sensor A computes for every two neighbors  $B_i, B_j \in N_1(A)$  a pair of locations  $\{X, X'\}$ . The pair  $\{X, X'\}$  of locations is obtained from the intersection of the two circles centered at  $B_i, B_j$ , with radii  $d(A, B_i), d(A, B_j)$ , respectively. As depicted in Fig. 7, the correct location of sensor A is either X or X'. A uses the majority rule to determine the most plausible position and to report nodes that lied about their location or distances.

**Theorem 2** The execution of the majority rule in Algorithm 2 by a location-unaware sensor node always gives the correct position in the presence of any  $\ell$  liars if the number of its distance one neighbors exceeds  $\frac{4\ell+1+\sqrt{8\ell^2+17}}{2}$ .

#### Algorithm 2 Majority-TwoNeighborSignals

- 1: Sensor A requests the location of its neighbors.
- 2: Every sensor neighbor of A sends its location to A.
- 3: For each pair, p of neighbors B<sub>i</sub>, B<sub>j</sub> ∈ N<sub>1</sub>(A), A computes (x<sub>p</sub>, y<sub>p</sub>), (x'<sub>p</sub>, y'<sub>p</sub>).
  // The locations computed are the two points of // intersection of the two circles centered at B<sub>i</sub>, B<sub>j</sub>
  // with radii d(A, B<sub>i</sub>) and d(A, B<sub>j</sub>), respectively.
- 4: *A* calculates the frequencies of occurrence of each position and accepts the position that has majority. It reports the nodes lying about the resulting position.

// If there is no consensus, then A aborts the process, and

// declares that it fails to compute its location.



Fig. 7 Sensor A applying Algorithm 2

**Proof** In the presence of  $\ell$  liars applying any of the adversary models defined in Section 2.2, and given n one-hop neighbors, the majority rule in Algorithm 2 succeeds if the number of *correct* pairs of locations is bigger than the number of *incorrect* pairs of locations. We assume the strongest adversary model (i.e., Unconstrained Liars), in which liars can eavesdrop the communications from, at least, two truth-tellers—say nodes  $B_1$  and  $B_2$ . Therefore, a pair of locations is correct if it is determined by any two truth-tellers other than  $B_1$  and  $B_2$ ; otherwise, it is (possibly) *incorrect*. Consider all pairs of (possibly) incorrect locations. Such pairs can have either

- 1. exactly the two sensor nodes whose communications were eavesdropped, or
- 2. both sensors are liars, for a total of  $\binom{\ell}{2}$  pairs, or
- 3. exactly one sensor is a liar, for a total of  $\binom{n-\ell}{1} \cdot \binom{\ell}{1}$  pairs.

The majority rule in Algorithm 2 therefore succeeds if the following inequality is satisfied

$$\binom{n}{2} > 2\left[1 + \binom{\ell}{2} + \binom{n-\ell}{1} \cdot \binom{\ell}{1}\right] \tag{6}$$

Table 2 depicts the required minimum number of neighbors for a given number of any  $\ell$  liars. The table is derived as follows. If  $\ell = 1$  then  $\binom{\ell}{2} = 0$  and inequality 6 becomes n > 5, which means A can determine a correct pair of locations if it has at least 6 neighbors. If  $\ell = 2$  then  $\binom{\ell}{2} = 1$  and inequality 6 becomes  $n > \frac{9+\sqrt{49}}{2}$ . More generally, when  $\ell \ge 3$  then inequality 6 can be simplified as the following inequality

$$n^2 - (4\ell + 1)n + 2\ell^2 + 2\ell - 4 > 0.$$

**Table 2** Minimum number of location-aware neighbor nodes required for a location-unaware node to determine a correct pair of locations (using Algorithm 2) in the presence of  $\ell$  liars applying any of the adversary models defined in Section 2.2

Number of liars $(\ell)$	Min number of neighbors $(n)$
1	6
2	9
3	12
4	15
5	18
10	35
15	52
20	69

Solving the corresponding quadratic equation, we see that

$$n > \frac{4\ell + 1 + \sqrt{8\ell^2 + 17}}{2} \tag{7}$$

is a necessary and sufficient condition on the number n of neighbors of A so that it can compute a correct pair of locations despite the presence of  $\ell$  liars in its neighborhood.

**Theorem 3** A location-unaware sensor node always derives a unique position from the execution of Algorithm 2 in the presence of  $\ell$  liars if the number of its distance one neighbors exceeds  $2\ell + 2$ .

*Proof* Assume that A knows there is exactly one liar among its *n* neighbors. Assuming that n = 5, we can use Algorithm 2 to determine a correct pair of locations, say  $\{X, X'\}$ . Then, the next step is to identify the correct location which must be either X or X'. Since A has exactly 5 neighbors, in which only one is a liar, the remaining four must be truth-tellers. However, already two sensors contributed to the correct pair  $\{X, X'\}$ . Let us assume that they are the first and second nodes, i.e., nodes  $B_1$  and  $B_2$ . This leaves us the three sensors  $B_3$ ,  $B_4$ ,  $B_5$ , out of which a liar must be excluded (cf. Fig. 8). Among these three sensors only one is a liar, while the other two point to the correct answer. Therefore using a majority rule among the remaining sensors we can exclude the liar's location and identify the correct location of sensor A among X and X'.

A similar argument would work for any number  $\ell$  of liars provided that the number of *A*'s neighbors is sufficiently high. The previous argument indicates that sensor *A* can resolve the ambiguity and exclude



**Fig. 8** Resolving the ambiguity in the pair of locations computed by Algorithm 2

the liars by adding the following steps at the end of Algorithm 2:

- 5: A selects any two sensors that give a correct pair of locations in Step 4.
- 6: *A* identifies its correct location using the majority rule among the sensors remaining after removing the two correct neighbors identified in Step 5.
- 7: *A* reports the nodes that did not correlate the proper location.

It is easy to show the correctness of the procedure. Indeed, sensor A identifies a pair of sensors among the ones that give the correct pair of locations after the execution of Algorithm 2. After removing these two neighbors, A is left with the remaining n - 2. Clearly, the  $\ell$  liars must be among these n - 2 sensors. Therefore, if there is majority of truth-tellers among these n - 2 nodes, then the majority rule identifies the correct location for A between X and X', i.e., if

$$n-2 > 2\ell. \tag{8}$$

However, if n satisfies inequality 7 then it must also satisfy inequality 8. The reason is that

$$\frac{4\ell + 1 + \sqrt{8\ell^2 + 17}}{2} > 2\ell + 2$$

#### 3.1.2 Using a most frequent rule

Based on our previous result (cf. inequality 8), and assuming the use of a most frequent rule instead of the majority rule, we present in Algorithm 3 an alternative process that allows a location-unaware node A to find its correct position with a weaker constraint between the number of neighbors and the number of liars nodes.

Table 3 compares the minimum number of neighbors and number of liars to satisfy the most frequent rule in Algorithm 3 for each adversary model. The sequel provides sufficient conditions to derive the values contained in the table.

## Algorithm 3 MostFrequent-TwoNeighborSignals

- 1: Sensor A requests the location of its neighbors.
- 2: Every sensor neighbor of A sends its location to A.
- 3: For each pair p of neighbors B<sub>i</sub>, B<sub>j</sub> ∈ N<sub>1</sub>(A), A computes (x<sub>p</sub>, y<sub>p</sub>), (x'<sub>p</sub>, y'<sub>p</sub>).
  // The locations computed are the two points of
  // intersection of the two circles centered at B<sub>i</sub>, B<sub>j</sub>
  // with radii d(A, B<sub>i</sub>) and d(A, B<sub>j</sub>), respectively.
- 4: *A* calculates the frequencies of occurrence of each position, accepts as correct the most frequently occurring value, and reports the nodes lying about it.
  - // If there is no any position whose frequency of // occurrence is, at least, twice the frequency of // occurrence of the second most frequent position, // then A aborts the process, and declares failure to // compute its location.

**Theorem 4** The execution of the most frequent rule in Algorithm 3 by a location-unaware sensor node always gives the correct position in the presence of  $\ell$  liars applying the first model (Unconstrained Liars) if the number of its distance one neighbors exceeds  $2\ell + 2$ .

**Table 3** Comparison of minimum number of neighbors required for a node to determine a correct location (using the most frequent rule defined in Algorithm 3) in the presence of  $\ell$  liars applying the set of adversary models defined in Section 2.2

Number of	Min no. of neighbors			
liars $(\ell)$	$\overline{\text{Model 1}(n)}$	Model 2 $(n)$	Model 3 $(n)$	Model 4 $(n)$
1	5	4	4	4
2	7	6	6	5
3	9	8	7	6
4	11	10	9	7
5	13	12	11	8
10	23	22	21	13
15	33	32	31	18
20	43	42	41	23

*Proof* In the presence of  $\ell$  liars applying the first model (*Unconstrained Liars*), the most frequent rule in Algorithm 3 succeeds if the number of pairs pointing to the correct location (i.e., the  $\binom{n-\ell}{2}$  pairs where both nodes are truth-tellers) is bigger than the number of incorrect pairs pointing to the most frequent false position. The most frequent false position can be derived from those pairs that have either

- 1. exactly the two truth-tellers whose communications are eavesdropped by the  $\ell$  liars, for a total of one pair, or
- 2. exactly one liar and one of the two truth-tellers whose communications are eavesdropped, for a total of  $2\ell$  pairs, or
- 3. exactly two liars, for a total of  $\binom{\ell}{2}$  pairs.

This amounts to having

$$\binom{n-\ell}{2} > 1 + 2\ell + \binom{\ell}{2}$$

as a necessary and sufficient condition for the most frequent rule to succeed at A. Solving the corresponding quadratic equation, the previous inequality can be simplified as

$$n > \frac{2\ell + 1 + \sqrt{(2\ell + 3)^2}}{2} = 2\ell + 2$$

as a necessary and sufficient condition for the most frequent rule to succeed at the correct position.  $\Box$ 

**Theorem 5** The execution of the most frequent rule in Algorithm 3 by a location-unaware sensor node always gives the correct position in the presence of  $\ell$  liars applying the second adversary model (Partially Constrained Liars) if the number of its distance one neighbors exceeds  $2\ell + 1$ .

*Proof* In the presence of  $\ell$  liars applying the second model (*Partially Constrained Liars*), the most frequent rule in Algorithm 3 succeeds if the number of correct pairs of locations (i.e., the  $\binom{n-\ell}{2}$  pairs where both nodes are truth-tellers) is bigger than the pairs that have either

- 1. exactly one liar and the truth-teller whose communications are eavesdropped, which gives a total of  $\ell$  pairs, or
- 2. both sensors liars, which gives a total of  $\binom{\ell}{2}$  pairs.

Algorithm 3, therefore, succeeds if

$$\binom{n-\ell}{2} > \ell + \binom{\ell}{2}$$

is satisfied. It can be simplified as

$$n > \frac{2\ell + 1 + \sqrt{(2\ell + 1)^2}}{2} = 2\ell + 1$$

as a necessary and sufficient condition for the most frequent rule to succeed at the correct position.  $\hfill\square$ 

**Theorem 6** Given n one hop neighbors and  $\ell$  liars applying the third adversary model (Fully Constrained Liars). The execution of the most frequent rule in Algorithm 3 by a location-unaware sensor requires  $n > \ell + 2$  distance one hop neighbors when  $\ell = 1$ ; and  $n > 2\ell$  distance one neighbors when  $\ell > 1$ .

*Proof* In the presence of  $\ell$  liars applying the third model, the most frequent rule in Algorithm 3 succeeds if the number of correct pairs is bigger than the number of incorrect pairs where exactly both nodes are liars, i.e., if the following inequality is satisfied

$$\binom{n-\ell}{2} > \binom{\ell}{2} \tag{9}$$

The case of  $\ell = 1$ , and so  $\binom{\ell}{2} = 0$  represents an exception, since even in the case of a single liar, the number of correct pairs must bigger than one. In this case, we assume that inequality 9 must be replaced by

$$\binom{n-\ell}{2} > 1$$

which can be simplified as

$$n > \frac{2\ell + 1 + \sqrt{9}}{2} = \ell + 2$$

as a necessary and sufficient condition for the most frequent rule to succeed at the correct position when  $\ell = 1$ .

Otherwise, when  $\ell > 1$ , inequality 9 is just simplified as

$$n > \frac{2\ell + 1 + \sqrt{(2\ell - 1)^2}}{2} = 2\ell$$

as a necessary and sufficient condition for the most frequent rule to succeed at the correct position.  $\Box$ 

**Theorem 7** The execution of the most frequent rule in Algorithm 3 by a location-unaware sensor node always gives the correct position in the presence of  $\ell$  liars according to the fourth adversary model (Unintentional Liars) if the number of its distance one neighbors exceeds  $\ell + 2$ .

*Proof* In the presence of  $\ell$  liars applying the fourth model (*Unintentional Liars*), the most frequent rule in Algorithm 3 always succeeds in computing the correct location if the number of correct pairs is, at least, twice the frequency of occurrence of the second most frequent position. Since liars modeling this last case scenario do not collude, it suffices to satisfy the following inequality:

$$\binom{n-\ell}{2} > 1$$

Solving the corresponding quadratic equation, the previous inequality can be simplified as

$$n > \frac{2\ell + 1 + \sqrt{9}}{2} = \ell + 2$$

as a necessary and sufficient condition for the most frequent rule to succeed at the correct position.  $\Box$ 

3.2 Geolocalization with one trusted node

We relax now our initial hypotheses. We suppose, in addition to the assumptions defined in Section 2.1, that any target A in the system may always trust exactly one of the nodes in its distance one neighborhood, say node  $B_1$ . We adapt Algorithms 1, 2, and 3 to the positioning processes defined in Algorithms 4, 5, and 6. Following is the analysis.

Algorithm 4 Majority-ThreeNeighborSignals-plus-One-Trusted-Neighbor

- 1: Sensor A requests the location of its neighbors.
- 2: Every neighbor of *A* sends its location to *A*. // This algorithm is executed by all the neighbors of *A*.
- 3: For each triple *t* of neighbors B<sub>1</sub>, B<sub>i</sub>, B<sub>j</sub> ∈ N<sub>1</sub>(A), A computes (x<sub>t</sub>, y<sub>t</sub>).
  // (x<sub>t</sub>, y<sub>t</sub>) is the point of intersection of the three circles
  - // centered at  $B_1$ ,  $B_i$ ,  $B_j$  and with radii  $d(A, B_1)$ , //  $d(A, B_i)$ , and  $d(A, B_j)$ .
- 4: A accepts the majority as its location, and reports the nodes lying about the resulting position. // if there is no consensus, then A aborts the process, // and declares that it fails compute its location.

## 3.2.1 Majority rule plus one trusted node

Algorithms 4 and 5 define the use of a majority rule to enable location-unaware nodes to determine their position in presence of liars. The upper bounds of these two algorithms for all the adversary models is analyzed in the sequel. **Algorithm 5** Majority-TwoNeighborSignals-plus-One-Trusted-Neighbor

- 1: Sensor A requests the location of its neighbors.
- 2: Every neighbor of *A* sends its location to *A*. // This algorithm is executed by all the neighbors of *A*.
- 3: For every neighbor B<sub>i</sub> other than B<sub>1</sub>, A computes the pair of points {X, X'}.
  // The locations computed are the two points of // intersection of the two circles centered at B<sub>1</sub>, B<sub>i</sub>
  // with radii d(A, B<sub>1</sub>) and d(A, B<sub>i</sub>), respectively.
- 4: A calculates the frequencies of occurrence of each position, accepts as correct the position that has majority, and reports the nodes that did not correlate such a position.

// If there is no consensus, then A aborts the process, // and declares that it fails to compute its location.

**Theorem 8** The execution of the majority rule in Algorithm 4 by a location-unaware sensor node always gives the correct position in the presence of any  $\ell$  liars if the number of its distance one neighbors exceeds  $\frac{4\ell+3+\sqrt{8\ell^2+1}}{2}$ .

*Proof* Given *n* one hop neighbors and the presence of  $\ell$  liars applying any adversary model, consider from all possible triples of sensors for every two neighbors  $B_i$ ,  $B_j$  plus the trusted node  $B_1$  (i.e., a total of  $\binom{n-1}{2}$  triples) such that at least one of the sensors in the triple is a liar. Such a triple can have in each case either

- 1. exactly two liars, which gives a total of  $\binom{\ell}{2}$  triples, or
- 2. exactly one liar (and the other two, say  $B_1$  plus  $B_i$  are truth-tellers), which gives a total of  $\binom{n-1-\ell}{1} \cdot \binom{\ell}{1}$  triples.

Algorithm 6 MostFrequent-TwoNeighborSignals-plus-One-Trusted-Neighbor

- 1: Sensor A requests the location of its neighbors.
- 2: Every neighbor of A sends its location to A.

// This algorithm is executed by all the neighbors of A.
3: For every neighbor B<sub>i</sub> other than B<sub>1</sub>, A computes

- the pair of points {*X*, *X'*}. // The locations computed are the two points of // intersection of the two circles centered at B<sub>1</sub>, B<sub>i</sub>
- // with radii d(A, B<sub>1</sub>) and d(A, B<sub>i</sub>), respectively.
  4: A calculates the frequencies of occurrence of each position, accepts as correct the most frequently occurring value, and reports the nodes that did
  - not correlate such a position. // If there is no any position whose frequency of // occurrence is, at least, twice the frequency of // occurrence of the second most frequent position, // then A aborts the process, and declares failure // to compute its location.

*// 10 compute its ioc* 

A location that is determined by *A* is correct if it is provided by three truth-tellers; otherwise it is (possibly) *incorrect.* The majority rule in Algorithm 4, hence, succeeds if

$$\binom{n-1}{2} > 2\left[\binom{\ell}{2} + \binom{n-1-\ell}{1} \cdot \binom{\ell}{1}\right]$$
(10)

Inequality 10 can be simplified as the following inequality

$$n^2 - (3 + 4\ell)n + 2\ell^2 + 6\ell + 2 > 0.$$

Solving the corresponding quadratic equation, we see that

$$n > \frac{4\ell + 3 + \sqrt{8\ell^2 + 1}}{2} \tag{11}$$

is a necessary and sufficient condition on the number of neighbors of A so that it can compute a correct location despite the presence of any  $\ell$  liars in its neighborhood.

**Theorem 9** The execution of the majority rule in Algorithm 5 by a location-unaware sensor node always gives the correct position in the presence of  $\ell$  liars applying any adversary model if the number of its distance one neighbors exceeds  $2\ell + 3$ .

**Proof** Algorithm 5 only computes one pair of positions for every neighbor  $B_i$  other than the trusted node  $B_1$ . This amounts to having  $\binom{n-1}{1}$  pairs of locations, from which  $\binom{\ell}{1}$ , are (possibly) incorrect. Algorithm 5 succeeds at A if

$$\binom{n-1}{1} - \binom{\ell}{1} > \binom{\ell}{1}$$

from which we derive

$$\binom{(n-1)}{1} > 2\left[\binom{\ell}{1}\right] \tag{12}$$

Inequality 12 can be simplified as

 $n > 2\ell + 1$ 

Notice, however, that this upper bound is inferior to the bound obtained in Section 3.1, Theorem 4, in which we proved that in the worst case scenario of liars applying the adversary model 1, there are exactly  $2\ell + 2$ potential false positions. We should, therefore, consider here again that liars are capable of eavesdropping the communications from  $B_1$  and, at least, another truthteller, say  $B_2$ . In this case, from all  $\binom{n-1}{1}$  pairs of positions, we must also discard the pair containing nodes  $B_1$  and  $B_2$ . If so, the majority rule in Algorithm 5 therefore succeeds if

$$\binom{n-1}{1} - 1 - \binom{\ell}{1} > 1 + \binom{\ell}{1}$$

from which we derive

$$n > 2\ell + 3$$

as a necessary and sufficient condition for the majority rule decision to succeed at A.

## 3.2.2 Most frequent rule plus one trusted node

Algorithm 6 defines the use of a most frequent rule to enable location-unaware nodes to determine their position in presence of liars. The upper bounds for each adversary model differ. Following is the analysis.

**Theorem 10** The execution of the most frequent rule in Algorithm 6 by a location-unaware sensor node always gives the correct position in the presence of  $\ell$  liars applying in the system adversary models 1, 2, 3, and 4, if the number of its distance one neighbors exceeds, respectively,  $2\ell + 2$ ,  $2\ell + 1$ ,  $\ell + 2$ , and  $\ell + 2$ .

**Proof** The most frequent rule in Algorithm 6 always succeeds in the first adversary model (Unconstrained Liars) if the number of *correct* pairs of locations (i.e.,  $n - 1 - \ell$ ) is greater than the number of *incorrect* pairs of locations. We assume in this adversary model that liars are capable of eavesdropping the communications between the trusted node  $B_1$  and, at least, another truth-teller, say node  $B_2$ . They can, therefore, collude to lead A to compute  $\ell + 1$  incorrect, but consistent, pairs of locations: the false position is contained, at least, in the pair  $\{B_1, B_2\}$ ; and in the  $\ell$  pairs composed by  $B_1$  and each of the  $\ell$  liars. We can, therefore, derive the following upper bound

 $n-1-\ell > \ell+1$ 

which can be simplified as  $n > 2\ell + 2$ .

In the second adversary model (Partially Constrained), liars can only eavesdrop, at most, the communications between the trusted node and the target. Liars colluding can only successfully lead A to compute  $\ell$  times a false position that is, however, consistent with node  $B_1$ . The most frequent rule in Algorithm 6 always succeeds in these two cases if inequality  $n - 1 - \ell > \ell$ , i.e.,  $n > 2\ell + 1$ , is satisfied. Liars applying the third adversary model (Fully Constrained Liars) cannot eavesdrop communications. They cannot collude either, since no two liars can now appear together in any pair of positions. Therefore, the upper bound of Algorithm 6 in the presence of liars applying the third model is equivalent to the upper bound of Algorithm 6 in the presence of liars applying the fourth model (Unintentional Liars), i.e., liars that neither collude nor eavesdrop the communications with the trusted node. The most frequent rule in these two cases succeeds if  $n - 1 - \ell > 1$ , i.e., if  $n > \ell + 2$ 

### 3.3 Comparison of results

The scenario presented in Section 3.2 only improves the bounds for satisfying the majority rule in Algorithms 4 and 5 that, compared with the ones of Algorithms 1 and 2, get lower. Table 4 compares the minimum number of neighbors to satisfy the majority rule in Algorithms 1, 2, 4, and 5 to succeed in the presence of  $\ell$  liars applying any of the adversary models defined in Section 2.2. Notice, however, that the rest of bounds for satisfying the most frequent rule in Algorithm 6 remain exactly the same as that for Algorithm 3. Only the case of the third adversary model (Fully Constrained Liars) changes. In fact, liars applying the third adversary model in this new scenario lose their capability of colluding with other liars, and their upper bound gets reduced to the same limit that also applies to the fourth adversary model (Unconditional Liars). We show in Table 5 a comparison between the minimum number of neighbors to satisfy the most frequent rule in Algorithms 3 and 6 to succeed in the presence of  $\ell$ liars applying any of the adversary models defined in Section 2.2.

**Table 4** Comparison of the minimum number of neighbors required for the majority rule in Algorithms 1, 2, 4, and 5 to succeed in the presence of  $\ell$  liars applying any of the adversary models defined in Section 2.2

Number of liars $(\ell)$	) Min no. of neighbors			
	Alg. 1 ( <i>n</i> )	Alg. 4 ( <i>n</i> )	Alg. 2 ( <i>n</i> )	Alg. 5 (n)
Majority rule in Algorithms. 1, 2, 4, and 5				
1	7	6	6	6
2	11	9	9	8
3	16	12	12	10
4	21	16	15	12
5	26	19	18	14
10	31	36	35	24
15	74	53	52	34
20	98	70	69	44

**Table 5** Comparison of minimum number of neighbors required for a node to determine a correct location (using Algorithms 3 and 6) in the presence of  $\ell$  liars

Number of	Min no. of neighbors			
liars $(\ell)$	$\overline{\text{Model 1}(n)}$	Model 2 $(n)$	Model 3 $(n)$	Model 4 (n)
Most freque	ent rule in Alg	gorithm 3		
1	5	4	4	4
2	7	6	6	5
3	9	8	7	6
4	11	10	9	7
5	13	12	11	8
10	23	22	21	13
15	33	32	31	18
20	43	42	41	23
Most frequent rule in Algorithm 6				
1	5	4	4	4
2	7	6	5	5
3	9	8	6	6
4	11	10	7	7
5	13	12	8	8
10	23	22	13	13
15	33	32	18	18
20	43	42	23	23

#### **4** Simulations

We conducted simulations to confirm that our algorithms increase the percentage of nodes that can derive their location in an arbitrary WSN under the presence of liars. We assume that m sensors are located in a random setting whereby they were distributed randomly and uniformly within a unit square. We also assume that the communication range of each sensor is a circle centered at its position and of radius r = $\sqrt{\frac{\ln m + k \ln \ln m + \ln(k!) + c}{m\pi}}$  as proposed in [3]. Parameter *m* de $m\pi$ termines the number of nodes in the network. Parameter k determines the network connectivity. A network is k + 1-connected if it remains connected when at most k nodes are deleted (i.e., connected corresponds to k =0). The constant c determines the probability that the network is k + 1-connected with probability depending on c (cf. [3] and citations thereof). The network is therefore (k + 1)-connected for any integer  $k \ge 0$  and real number constant c. Our simulations assume that both k and c are set to value 1.

We run two sets of simulations. The first set represents 50- to 250-sensor WSNs, where an average of 30% of the sensor nodes are GPS equipped and can determine their position independently of other sensors. From these 30% sensor nodes, a 3% lie. The remainder sensors, which are unaware of their position, independently execute on each experiment the set of algorithms defined in Section 3 to derive their positions. For each

generated WSN, location-unaware nodes request the locations of their neighbors and apply, depending on each specific simulation, Algorithms 1 to 6. For each simulation, if an unaware nodes fails at deriving its location, it holds its execution, and repeats the same algorithm later, expecting that the number of neighbors aware of their location increases. This process runs for 100 times for each network size. Figures 9(a)—(d) picture the average results and the 95% confidence intervals of executing Algorithms 1-6 in this first round of experiments. Each Algorithm is identified in the figures by their corresponding boundaries for handling the different adversary models. Table 6 recalls the upper bounds of each algorithm to handle the set of adversary models. The variable n is the number of distance one hop neighbors, and  $\ell$  the number of liars, where  $\ell > 2$ .

The results plotted in Figs. 9a-d are presented by ordering the curves in decreasing order of sensors aware of their position after running the algorithms. Notice that the execution of all six algorithms significantly increases the number of sensors aware of their position in this first round of simulations. The execution of the most frequent rule in Algorithms 3 and 6 presents the most relevant results: approximately a 75% of location aware nodes in the 100-sensor networks; more than 80% in the 150- to 200-sensor networks; and almost 90% in the 250-sensor networks. The differences between these results and those obtained by executing the majority rules of Algorithms 1, 2, 4, and 5 are, however, quite low. The execution of the majority rule in all four algorithms results in, approximately, a 70% of location aware nodes in the 100-sensor networks; about 75% in the 150- to 200-sensor networks; and almost 80% in the 250-sensor networks. This low improvement, of about 5%, when executing the majority or the most frequent rule is due to the low percentage of liars in the neighborhood. The low ratio of liars explains, moreover, the low benefits of using trusted nodes in the neighborhood while comparing the results of Algorithms 1, 2 with those of Algorithms 4 and 5.

In the second set of simulations, the same layout of GPS equipped nodes (i.e., approximately a 30% for each network) applies. The number of liars increases to a 15%. Figures 9e-h pictures the average results and the 95% confidence intervals. The result are presented by ordering the curves in decreasing order of sensors aware of their position after running the algorithms. Notice that the differences between the application of the majority rule in Algorithms 1, 2, 4, and 5, compared with the application of the most frequent rule in Algorithms 3 and 6, are quite important. While the use of the most frequent argument results in more than 45% of



Fig. 9 Evaluation of the upper bounds



(h) Majority rule in Algorithms 1 and 2, for all four adversary models



 Table 6
 Summary of boundaries for each algorithm vs. adversary models

Algorithm	Adv. model	Upper bound
1	1–4	$n^3 - 3(2\ell + 1)n^2 + 2(3\ell^2 + 6\ell + 1)$
		$n - (2\ell^3 + 6\ell^2 + 4\ell) > 0$
2	1–4	$n > (4\ell + (8\ell^2 + 17)^{1/2} + 1)/2$
3 and 6	1	$n > 2\ell + 2$
	2	$n > 2\ell + 1$
	4	$n > \ell + 2$
3	3	$n > 2\ell$
4	1–4	$n > (4\ell + (8\ell^2 + 1)^{1/2} + 3)/2$
5	1–4	$n > 2\ell + 3$
6	3	$n > \ell + 2$

location aware nodes in the 100-sensor networks, and between 50% to 60% in the remainder networks; the use of the majority argument almost remains stable between 35% to 40% for the same setups. And the use of one trusted node in the neighborhood does not seem to provide a very representative increment. By looking at the boundaries shown in Table 6 for Algorithms 3 and 6 we can observe, moreover, that the use of one trusted node in the neighborhood does never have a significant improvement in the use of the most frequent argument. We, therefore, conclude that the use of frequencies of occurrence by Algorithm 3 always provides the best possible results.

# **5 Related work**

Research in the field of security of WSNs is very active at this moment. The research can be structured according to the following themes: (1) security of network services; (2) reliability and fault tolerance; (3) security of infrastructure; (4) distribution and exchange of keys; and (5) aggregation of data. The contributions presented in this paper are related to the theme security of network services and, particularly, to the issues of routing, positioning and synchronization of WSN nodes. The problem of geolocalization, in the absence of measurement errors and adversaries, has been studied in [3, 11, 21]. Most of the solutions base the discovery process on the use of classical geolocalization techniques, such as received signal strength and time of flight [2]. Recent approaches propose solutions to the problem of secure geolocalization of nodes in the presence of measurement errors and malicious adversaries. The set of algorithms presented in this paper is in this second category.

Solutions addressing secure geolocalization propose the detection and isolation of malicious adversaries prior to the execution of the geolocalization process. These solutions rely on the existence of a trust model, i.e., it is assumed that there are almost always nodes trusted by the location-unaware sensors. For example, the authors in [20] propose eliminating malicious data in the geolocalization process by dropping location references that are inconsistent with references provided by a trusted set of anchors. Similarly, the mechanisms proposed in [12, 17] compute the relative distances between a suspicious anchor and one or more trusted verifiers, in order to eliminate inconsistent claims. Other similar work [16] proposes the use of special detector nodes in charge of detecting malicious adversaries. These detector nodes disseminate their findings to advise location-unaware nodes to drop malicious claims. The use of strong authentication and third trusted parties, such as the ones proposed in [4, 6], can be used to allow authenticated distance estimation, authenticated distance bounding, verifiable trilateration, and verifiable time difference of arrival to secure localization.

Note that the aforementioned requirements for authentication and third trusted parties are expensive and not always realistic. Firstly, the deployment of trusted nodes, such as verifiers or detectors, must be established a priori, to ensure coverage of the whole network. Since the cost of special trusted nodes is considerably higher than the cost of regular sensor nodes, their number in a network is likely to be inferior. It is thus fair to assume that an attacker can easily locate and compromise their security to mislead, for instance, the geolocalization process. On the other hand, deployment of trust in WSNs may require cryptographic operations support by sensors. This has impact on their battery life, which can degrade their performance. Finally, trusted nodes may in fact be defective. Therefore, trusted but defective nodes can definitively lead to the calculation of false positions and distances. Moreover, the use of trust strategies tends to reduce the autonomy of WSNs, since trusted nodes must be permanently monitored to ensure integrity. This can be a problem in hostile environments where the geolocalization of nodes must be achieved autonomously.

Solutions such as [7, 8, 13–15, 19] propose the use of estimation mechanisms, e.g., cooperative construction of a global view of the system, to reduce measurement errors and dependence of location-unaware nodes on anchors that might misbehave. The goal is to minimize the impact of inconsistent or erroneous data during the geolocalization process. The approach in [19] reduces dependence on anchors by estimating the global layout of the system by disseminating local data among neighbors. The construction of a global layout can benefit

from the use of optimization techniques to refine and relax the initial layout. For instance, the approach in [8] mitigates measurement errors using connectivity constraints and convex optimization. The most important drawbacks include the inherent complexity of the algorithms to be executed by location-unaware nodes [13], high quantity of messages to exchange [7], and necessity of special hardware and equipment [14, 15]. Moreover, and compared with our results, most of these approaches fail to address the geolocalization process under the existence of colluding malicious adversaries.

The algorithms that we present in this paper deal with both measurement errors and presence of malicious adversaries. They address detection and isolation of inconsistent information, as well as reduction of the impact that erroneous data might have during the geolocalization process. All six algorithms can be run by location-unaware nodes to determine their geographic location using position reports from neighbors and geographic location techniques [2]. We define malfunctioning or malicious nodes as liars. Four different categories of liars are identified, depending on their capabilities. The algorithms detect all four categories of liars by applying majority rules, as long as the number of liars is below a certain threshold. This threshold is determined for each category. Our algorithms minimize the communication overhead and necessity of trust.

# **6** Conclusions

We presented six algorithms that handle the geolocalization process of location-unaware nodes in the presence of liars. The algorithms guarantee the exclusion of incorrect locations, as well as the detection and isolation of the nodes that are lying, if a given threshold of neighbors and liars is met. Otherwise, the algorithms abort the process of deriving the location, wait, and repeat the process again when such parameters can be guaranteed. The three first algorithms allow the localization process without the necessity of a trusted model between sensors. The three last algorithms relax the initial hypothesis, requesting location-unaware nodes to trust one of the nodes in their one hop neighborhood. Just the boundaries of the algorithms based on the majority rule slightly improve the results by assuming the presence of the trustee node. The boundaries of the algorithms based on the most frequent rule remain stable and provide the best results.

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