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Range-based localization for UWB sensor networks in realistic environments
Range-Based Localization for UWB Sensor Networks in Realistic Environments

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The Non-Line of Sight (NLOS) problem is the major drawback for accurate localization within Ultra-Wideband (UWB) sensor networks. In this article, a comprehensive overview of the existing methods for localization in distributed UWB sensor networks under NLOS conditions is given and a new method is proposed. This method handles the NLOS problem by an NLOS node identification and mitigation approach through hypothesis test. It determines the NLOS nodes by comparing the mean square error of the range estimates with the variance of the estimated LOS ranges and handles the situation where less than three Line of Sight (LOS) nodes are available by using the statistics of an arrangement of circular traces. The performance of the proposed method has been compared with some other methods by means of computer simulation in a 2D area.

1. Introduction

Localization in distributed Ultra-Wideband (UWB) sensor networks is an important area that attracts significant research interest. It is required in many sensor network applications, such as indoor navigation and surveillance, detection and tracking of persons or objects, and so on [1–4].

The range-based time of arrival (TOA) approach is the most suitable approach for localization in UWB sensor networks, because it is proved to have a very good accuracy due to the high time resolution (large bandwidth) of UWB signals [3, 4].

Cooperative operation of several network nodes requires temporal synchronization. One distinguishes between two different versions of node synchronization in sensor networks. In the first case, only the reference nodes are synchronized. After transmission of a signal by the target node, ranges can be estimated by using the time differences between the signal arrivals at different reference nodes. In the second case, all nodes are synchronized. Here the time of pulse generation is known and ranges can be estimated from TOA measurements immediately. The minimum number of reference nodes, necessary for the application of trilateration methods that operate without ambiguity in a two-dimensional (2D) scenario, is three in the case of full synchronization and four if only the reference nodes are synchronized. Apart from the different minimum numbers of nodes, there is no principle difference between the two methods. In this article, full synchronization is always assumed.

In most TOA-based localization systems in Line of Sight (LOS) situations, the two-step positioning is the common technique, which includes a range estimation step and a location estimation step [3, 4]. Firstly, the time delays signals that propagate from the target node to the reference sensor nodes are estimated through TOA estimation, and then the time delays are converted to distance parameters (range estimates) by multiplication by the speed of light. This step is called range estimation. After that, the position of the target node is estimated based on the range estimates via trilateration. This step is called location estimation.

For the first step, many algorithms attempt to achieve a precise TOA estimation from the received multipath signal. In practical examples, correlator or matched filter (MF) receivers are used for UWB ranging (TOA estimation)
Both the TOA estimation and the range estimation precision can be improved by application of efficient methods [4], such as maximum likelihood methods (e.g., generalized maximum likelihood method in [6]), subspace methods (e.g., MUSIC method in [7]), and some low-complexity techniques (e.g., threshold-based methods in [8]).

For the implementation of the second step, many different algorithms were developed. All of them try to acquire a high precision of the localization from the range estimates, such as Taylor series method (TS) [9, 10] and approximate maximum likelihood method (AML) [11]. Furthermore, in [12, 13], various location estimation algorithms (for range-based localization) have been analyzed and compared in 3-dimensional (3D) space. In [14], a novel joint TOA estimation and location estimation technique for UWB sensor network applications is proposed which uses the residual localization error as a metric to optimize the ranging thresholds.

In an urban or indoor environment, localization is mainly deteriorated by the multipath propagation and Non-Line of Sight (NLOS) situations. If some obstacles, for example, walls, or objects attenuate or block the direct signal between the transmitter and the receiver, the transmitted signal can only reach the receiver through a reflected, diffracted, or scattered path, so that the path length increases.

In such environments, generally, those TOA estimation methods we mentioned before become suboptimal, because in this case the strongest path is not always the direct, or Line of Sight (LOS), path. Therefore, a typical positive ranging offset will occur [14, 15].

A simple example scenario of a network is shown in Figure 1. The network consists of four static reference nodes R1–R4 and one target node T1. The estimated distance between R1 and T1, $m_1$, may be much larger than the true distance because of the blockage by the wall.

In this case, the location estimation algorithms mentioned before can also hardly handle this situation. Application of TOA estimation in the location estimation step will lead to large position errors.

In this article, we focus on the localization problem in realistic environments and propose a novel NLOS identification and mitigation algorithm that can cope with this NLOS problem. We assume that a number of static reference nodes and one target node are deployed in a UWB sensor network. A 2D arrangement is considered for simplicity of explanation. The distances between target node and reference nodes are obtained beforehand by TOA estimation, but it is not known a priori, which of them (if any) contain NLOS errors.

The remainder of this article is organized as follows. A comprehensive overview of the existing methods of handling the NLOS problem is presented and analyzed in Section 2. In Section 3, a novel hypothesis test for NLOS identification and mitigation is proposed and described in detail. The performance of the new method is evaluated and compared with results of standard methods by computer simulation in Section 4. Finally, conclusions are given in Section 5.

2. Overview of Existing Methods

We present an overview of important range-based localization methods that take into account the NLOS problem.

A residual weighting approach was first proposed in [16] for a TOA location scheme. It uses all NLOS and LOS estimated distances for the localization and applies residual ranking to minimize the influence of NLOS contributions. Different combinations of the reference nodes are considered to estimate the location and the corresponding residual error. The location estimates with smaller residuals have larger chances of corresponding to the correct target position. Hence, this algorithm weights the location estimates with the inverse of their residual errors. This residual ranking method can work very well when we have a large number of reference nodes and one of them is in an LOS situation.

The problem of this approach is that the estimate can be unreliable because NLOS errors, although reduced, are still present. The location is estimated by inclusion of all already estimated distances without any identification of LOS and NLOS channel conditions. In addition, it is computationally intensive, because it tries out all possible combinations of all nodes to determine the NLOS situations, especially when the total number is very large.

Another approach of handling the NLOS problem is location by tracking and smoothing. This approach detects discontinuities of the estimated historical positions by using tracking algorithms like Kalman filter [17] or Particle filter [18]. However, although it can detect points in time where NLOS channel conditions may be involved in the location estimation, it can hardly identify which node is in an NLOS situation. Moreover, this approach requires knowledge of the time history of range estimates and it can only be applied in the case of a moving target node.
A more popular approach is attempting to distinguish between the nodes in LOS and in NLOS positions and to mitigate the effects of NLOS nodes within the location estimation step. For example, in the location scenario in Figure 1, we can try to recognize that the channel between R1 and T1 is in NLOS condition and to locate T1 without using this NLOS node. The advantage of this approach is that if the identification is correct, the accuracy of the localization can be considerably improved. For the practical realization of this concept, the following attempts have been suggested in literature.

A method is proposed in [15] that investigates the received multipath signal. It is based on the signal power variation, and it assumes that a sudden decrease of SNR (Signal-to-Noise Ratio) could indicate the movement from an LOS into an NLOS position, and vice versa. Therefore, this method is a time history-based method. In [19], an identification technique based on the multipath channel statistics is proposed. It distinguishes between LOS and NLOS channel conditions by exploiting the amplitude or the delay statistics of the UWB channels. The amplitude statistics are captured using the kurtosis and the delay statistics are evaluated using the mean excess delay and the root mean square (RMS) delay spread of the received multipath components (MPCs). These algorithms identify NLOS nodes by means of the received multipath signal or the channel statistics.

As an alternative, it is also possible to identify LOS and NLOS channel conditions by using the range estimates. For example, a hypothesis test method is proposed in [20]. It is based on the theory that the NLOS error increases the standard deviation of the estimated distances of each reference node. In [21], a decision theoretic framework for NLOS identification is presented, where time history-based hypothesis tests for the probability density function (PDF) of the results of TOA measurements are proposed. Here the NLOS and LOS range estimates are modeled as Gaussian random variables. These methods are time history-based hypothesis test methods. They consider the time history of estimated distances from each reference node individually. In [20], the measurement noise variance is assumed to be known. Moreover, a residual test is proposed in [22]. It works on the principle that if all measurements are performed under LOS channel conditions, the residuals have a central Chi-Square distribution and the residuals are the squared differences between the estimates and the true positions. It is computationally intensive similarly to [16], because it tries out all possible combinations of all single nodes to find NLOS situations. In addition, it cannot treat situations with only three reference nodes.

3. Proposed Method

In this article, we consider a sensor network consisting of three or more reference nodes and one target node in a 2D area. The reference nodes Ri are fixed and their positions are already known (index i always goes from one to n, the number of the reference nodes, for all variables in this article). We assume that all the reference nodes are synchronized with each other. The situation of the target node is stationary or moving.

For a stationary target node or a certain moment in case of a moving target node, the time delays of a signal that travels from the target node to the reference nodes are obtained by TOA estimation after performing measurements, and hence the distances are acquired. Here in this article, the estimated distances are referred to as range estimates. However, there is no prior knowledge of the LOS or NLOS conditions.

The range estimate between the ith reference node and the target node, \( \hat{d}_i \), where the “hat” indicates the estimate, is modeled as

\[
\hat{d}_i = r_i + b_i + \epsilon_i, \tag{1}
\]

where \( r_i \) are the true distances; \( \epsilon_i \) denote the noise of range estimates and are assumed to be independently and identically distributed zero mean Gaussian random variables with variance \( \sigma_{\text{LOS}}^2 \) [14, 22]; \( b_i \) are the distance biases introduced due to the NLOS blockage [14] and must be additive non-negative errors. If the channel is in LOS condition, then \( b_i = 0 \). In most cases, if the channel is in NLOS condition, \( b_i \) is much greater than the absolute value of \( \epsilon_i \) (i.e., \( b_i \gg |\epsilon_i| \)). The noise \( \epsilon_i \) can be reduced by averaging repeated measurements for each reference node in a static situation.

3.1. Hypothesis Test Using MSE of Range Estimates and Variance of LOS Range Estimates. From (1), the range estimation errors for each reference nodes are

\[
\xi_i = \hat{d}_i - r_i = \begin{cases} 
\epsilon_i, & \text{in LOS channel conditions,} \\
\epsilon_i + b_i, & \text{in NLOS channel conditions.} 
\end{cases} \tag{2}
\]

That means the range estimate errors in LOS channel conditions are zero-mean Gaussian variables, that is, \( \xi_i \sim N(0, \sigma_{\text{LO}}^2) \). However, the true distances \( r_i \) are always unknown. We use the initial location estimate, by treating all the reference nodes as being in LOS situation, to estimate the distance. Then, the estimated range errors are

\[
\hat{\xi}_i = \hat{d}_i - \hat{r}_i. \tag{3}
\]

where \( \hat{r}_i \) are the estimated distances by using the initial location estimate.

The mean square error (MSE) of \( \hat{\xi}_i \) with respect to \( \xi_i \), which is referred to as \( M \), is

\[
M = \text{MSE}(\hat{\xi}) = E\left[ (\hat{\xi} - \xi)^2 \right] = \begin{cases} 
E[\epsilon^2] = \sigma_{\text{LO}}^2, & \text{in LOS channel conditions,} \\
E[(\epsilon + b)^2] > \sigma_{\text{LO}}^2, & \text{in NLOS channel conditions,} 
\end{cases} \tag{4}
\]

where \( E(\cdot) \) refers to the calculation of mathematical expectation.
than \( \sigma \) the LOS range estimates, \( \sigma \) \( \text{range estimates should not be greater than the variance of the \text{LOS range estimates. If, however, the node } R_1 \text{ is in a NLOS situation, the positive NLOS distance biases } b_1 \text{ add to the measurement distance. Assume position } T_1 \text{ to be the result of the location. Then, the MSE of the measured distances will be greater than the variance of the LOS range estimates.}

The variances of the LOS range estimates \( \sigma_{\text{LOS}}^2 \) are different at different distances, because the noise level of range estimates depends on the distance. We define \( \sigma_{\text{LOS}}^2 \) as the greatest value of the variance among the estimated variances of measurements with all reference nodes. Therefore, for a specific UWB device, it can easily be obtained by \( k (k > 0) \) times distance measurements and range estimates in a pure LOS environment within the possible greatest distance, for example, a room without any objects (e.g., furniture, electronic devices, etc.) inside.

Let a random variable \( X \) be a vector of the range estimates errors of each measurement, \( X = [\xi_1, \xi_2, \ldots, \xi_k] \), then the maximum likelihood estimation of the variance of the range estimates is

\[
\sigma_{\text{LOS}}^2 = \text{Var}(X) = \frac{1}{k} \sum_{i=1}^{k} (\xi_i - \bar{\xi})^2,
\]

(5)

where \( \bar{\xi} \) is the average value of \( \xi_i \) \( (i = 1, 2, \ldots, k) \).

A hypothesis test can be deduced from the idea described above. This hypothesis test determines if NLOS nodes exist or not by comparing the MSE of the range estimates with the variance of the LOS range estimates. The two hypotheses are

\[
H_0: M \leq \sigma_{\text{LOS}}^2, \text{ no NLOS node exists,}
\]

\[
H_1: M > \sigma_{\text{LOS}}^2, \text{ NLOS nodes exist.}
\]

The MSE of the range estimates, \( M \), can be calculated by

\[
M = \text{MSE}(\hat{\xi}) = \frac{1}{n} \sum_{i=1}^{n} (\hat{\xi}_i - \bar{\xi})^2,
\]

(7)

where \( \bar{\xi} \) is the average value of \( \hat{\xi}_i \).

If nodes in NLOS situation are determined, the one with the highest probability of being an NLOS node will be excluded from this group and the subgroup must be checked once again until there are no more NLOS node detected, or until there are only three reference nodes left. In this case, the node having the highest probability of being an NLOS node will be identified later.

After that, location estimation is done by using the nodes left.

The procedure of this Hypothesis Test is summarized as follows.

1. Perform location estimation by treating all reference nodes as if they would be in LOS channel conditions.
2. Calculate the MSE of the range estimates \( M \) according to the estimated distances \( \hat{r}_i \).
3. Compare \( M \) with the variance of the LOS range estimates \( \sigma_{\text{LOS}}^2 \). If \( M \leq \sigma_{\text{LOS}}^2 \), we conclude that no NLOS node exist. Otherwise, proceed with the final location estimation. Otherwise, proceed with the next step.
4. Estimate the locations and calculate the MSEs of the range estimates for each subgroup with \( n - 1 \) nodes.
5. Compare each MSE of the range estimates with the variance of the LOS range estimates. This step will be explained in detail later.

(a) If only one MSE smaller than the variance of the LOS range estimates is detected, we conclude that no NLOS node is present in this subgroup. The node, that is not included in this subgroup, is identified as an NLOS node.
positive errors, the calculation of the corresponding subgroup is also taken into account within a scenario in Figure 1. In step (3), we discern that one or more NLOS nodes exist. Then, each MSE is compared with the variance of the LOS range estimates. In step (5), we find that the MSE and only this MSE, which is obtained by the subgroup (R2, R3, and R4) without the node R1, is smaller than the variance of the LOS range estimates. Therefore, in step 5(a), we conclude that no NLOS nodes exist in this subgroup. Hence, node R1 is identified as an NLOS node in this scenario. Then, the location estimate can be done by the subgroup (R2, R3, and R4) without the node R1, is smaller than the variance of the LOS range estimates. When there are NLOS nodes left, we perform the location estimation with the three reference nodes left and with some NLOS nodes still included. We do the detection within those subgroups where the highest probability of being an NLOS node is determined in the following.

A step by step explanation shall be given using the simple scenario in Figure 1. In step (3), we discern that one or more NLOS nodes exist. In step (4), we do location estimations and calculate the MSEs for the four subgroups of four nodes. Then, each MSE is compared with the variance of the LOS range estimates. In step (5), we find that the MSE and only this MSE, which is obtained by the subgroup (R2, R3, and R4) without the node R1, is smaller than the variance of the LOS range estimates. Therefore, in step 5(a), we conclude that no NLOS nodes exist in this subgroup. Hence, node R1 is identified as an NLOS node in this scenario. Then, the location estimate can be done by the subgroup (R2, R3, and R4) in step (6).

In this simplest case, there is only one MSE smaller than the variance of the LOS range estimates detected in step (5), because only one NLOS node exists. However, this algorithm is an iterative method and there can be two special cases appear (in steps 5(b) and 5(c)) at a certain iteration. They are explained separately in the following.

At a certain iteration, if no MSE is smaller than the variance of the LOS range estimates (step 5(b)), all subgroups still include NLOS nodes. In this case, the number of NLOS nodes is greater than one. Then, the node having the highest probability of being an NLOS node is determined in the following way:

We define $\bar{\xi}$ as the average values of $\xi$, for each subgroup. The difference between $\bar{\xi}$ and $\bar{\xi}'$ is that the node outside of the corresponding subgroup is also taken into account within the calculation of $\bar{\xi}'$. Because the NLOS biases are additive positive errors, $\bar{\xi}$ would be greater than $\bar{\xi}$ obtained without the node outside of the corresponding subgroup. A more precise location estimate provides less MSE. Therefore, we chose the subgroup, which satisfies $\bar{\xi} > \bar{\xi}'$ and provides the smallest MSE, as the subgroup having the lowest probability of including NLOS nodes. The node, not included in this subgroup, has the highest probability of being an NLOS node.

In addition, there can be another special case (in step 5(c)). It is possible that more than one MSE is smaller than the variance of the LOS range estimates, although only one NLOS node exists. This case is demonstrated in Figure 3. There are four reference nodes R1–R4 in this network. Node R4 is an NLOS node and the dashed circle R4' is produced based on the true distance. In this case, the criterion $M \leq \sigma_{LOS}^2$ is satisfied by two subgroups, (R1, R2, and R3) and (R1, R2, and R4), with MSE of the range estimated smaller than the variance of LOS range estimates.

In this case, we also determine the node that has the highest probability of being an NLOS node within the corresponding subgroup as described above. In contrast, here we do the detection within those subgroups where the MSE is smaller than the variance of the LOS range estimates.

It is easily to know that, generally, the iteration will be finished and stopped after a few number of times iteration. The number of iteration times relates to the number of the NLOS nodes in the examined sensor networks and should be equal or less than the number of the NLOS nodes. Therefore, this method is not so computational intensive as the method in [16, 22].

### 3.2. Hypothesis Test Using the Statistics of the Arrangement of Circular Traces

In a large sensor network, there is a high probability of having three or more LOS nodes. However, in case of less than three reference nodes with LOS channel conditions, the above hypothesis test will stop identification and will perform the location estimation with the three nodes left and with some NLOS nodes still included. We propose a simple but efficient method to improve the location estimation by using the statistics of the arrangement of circular traces obtained from the range estimates.

Without range estimation noise and without NLOS errors, the target node must be at the intersection of all those circles whose centers are the reference nodes and whose radiuses are the range estimates. When there are NLOS errors, the target node should be inside the circles. Therefore,
the target node must be inside the intersection area of the circles.

If it happens that one circle surrounds one of the other circles, as the nodes A and B displayed in Figure 4(a), reference node A is identified as an NLOS node [23]. Moreover, in this case, the range estimate of reference node A can be reduced to the value where the two circles are tangent at a single point. This is shown in Figure 4(a) (the dashed circle A'). The revised value of the range estimate will be closer to the true distance. Then, the revised value is used in the data fusion.

We have also noticed a situation where two circles are isolated from each other, for example nodes E and F displayed in Figure 4(b). In such situation, both node E and node F should be regarded as LOS reference node, because this situation is normally caused by the noise $\varepsilon_i$ in an LOS situation.

3.3. Combination of These Two Hypothesis Tests. The hypothesis test method using the statistics of the arrangement of circular traces can improve the performance of the hypothesis test using the variance to some extent. Therefore, we propose the combination of these two methods for NLOS identification and mitigation.

The flowchart of the proposed combination method is shown in Figure 5.

4. Performance Evaluation

In this section, we examine the performance of the proposed method by computer simulation.

We consider $n \geq 3$ reference nodes that are placed randomly in a square area with side length 300 cm. Range estimates were simulated by adding range estimation errors and NLOS biases to the true distances. Because of the different noise levels at different distances, we assume that the variance of the LOS range estimates $\sigma_{\text{LOS}}$ is proportional to the distances with $\sigma_{\text{LOS}}$, being 2 cm if the distance is zero and $\sigma_{\text{LOS}}$, being 3 cm if the distance is 425 cm (the biggest possible LOS distance measured inside the area is the length of the diagonal). The random variable of NLOS bias is modeled in different ways in literature, such as exponentially distributed [16, 22] and uniformly distributed [24]. In this article, we model it as a uniformly distributed random variable ranging from 50 cm to 400 cm.

We compare the performance of the proposed method, the combination of hypothesis test methods (HC), with a number of other methods. One is the hypothesis test method using the variance (HT) described in Section 3.1. The second is the hypothesis test method using circular traces (CT) in Section 3.2. The third is the Residual weighting method (RW) described in [16]. In addition, the AML method [11], which is the best performing algorithm among some typical location estimation algorithms compared in [12] but without NLOS identification, is also included.

Location estimation errors have been obtained by averaging 1000 trials with randomly chosen node positions. The Root Mean Square Error (RMSE) of the location estimates is chosen as the performance criteria. It is defined as

$$
\text{RMSE} = \sqrt{\frac{1}{m} \sum_{j=1}^{m} \left| \hat{\theta}_j - \theta_j \right|^2}.
$$

In the above equation, $\theta_j$ and $\hat{\theta}_j$ ($j = 1, \ldots, m$) are the true position and the location estimate in the $j$th trial within a totality of $m$ trials, respectively.

4.1. Performance Depending on the Number of LOS Nodes. For ease of illustration but without loss of generality, we suppose that there are eight reference nodes in the network. The performance of all methods was examined depending on the number of LOS nodes among these eight nodes.

From Figure 6, one can see that HC and HT methods perform better than AML and RW for all possible numbers of the LOS nodes. In case of more than three LOS nodes, the error is less than 3 cm. When the number of the LOS nodes is three, HT method and HC method achieve a location error of about 13 cm. This is caused by a higher possibility of wrong identification by using the proposed method when the number of the LOS node is less than three. If the number of LOS nodes is less than three, the error is bigger but the proposed method is still the best.

In addition, it is obvious that HC performs better than HT when the number of the LOS nodes is less than three. It proves that the CT method can improve the performance of the HT method in some case.

4.2. Performance Depending on the Total Number of Reference Nodes. In real sensor networks, however, we do not know the exact number of LOS reference nodes. Here we assume that there are at least three LOS nodes. The performance of all methods, with four to ten reference nodes, was examined.

Figure 7 presents the simulation results. It is obvious that the proposed method HC acquires the best performance among the tested methods. For the given range inaccuracy, the HC gives a location estimation error of several centimeters for all numbers of reference nodes.

We have noticed that the performance of the methods is degraded when the number of reference node increases. This is caused by the increasing probability of wrong identification if the percentage of NLOS nodes increases.
Known reference nodes, range estimations and variance of the LOS range measurements $\sigma_{LOS}^2$

Location estimation by regarding $n$ nodes as in LOS situation, calculate $M$

$M > \sigma_{LOS}^2$

$n > 3?$

Location estimations for each combination with $(n - 1)$ nodes

Calculate $M$, $\xi^*$, and $\xi'$ for each combination respectively

Any $M$ meets $M \leq \sigma_{LOS}^2$?

Select the node to be NLOS node, whose corresponding combination meets $\xi' > \xi$ and provides the smallest $M$ among the combinations that satisfied $M \leq \sigma_{LOS}^2$

Discard the NOLS node from the $n$ reference nodes, $n = n - 1$

Location estimation with the left nodes

Revise the range estimations by using the statistics of the arrangement of circular traces

Result of the target node

Figure 5: Flowchart of the proposed method.
4.3. Performance with Random Number of LOS Nodes Including the Situation of Less than Three Nodes. In dense multipath environment, the number of LOS nodes may be less than three. Here, we include this case in our simulations.

Results are presented in Figure 8. From the figure, we can see that the HT and HC methods provide better performance than other methods. The HC method, a combination of the HT and the CT method, can further improve the performance of the HT method.

5. Conclusion

The NLOS problem is considered a killer issue in UWB localization. In this article, a comprehensive overview of the existing methods for localization in distributed UWB sensor networks under NLOS condition is given and a new method is proposed. The proposed method handles the NLOS problem by NLOS node identification and mitigation approach through hypothesis test. It determines the NLOS nodes by comparing the mean square error of the range estimates with the variance of range estimates in LOS situation, and moreover, using the statistics of the arrangement of circular traces to further improve the performance in the situations that there are less than three LOS nodes available. Because the number of the iteration times is equal or less than the number of the NLOS nodes, this method is not too much computational intensive.

The performance comparison was performed by computer simulation. The simulation results imply that the proposed method acquires the highest performance among the tested methods, even within dense multipath environments where a high possibility exists that the number of LOS nodes is less than three. Moreover, the proposed method could also be applied to scenario with a moving target node.

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