The Security DV-Hop Algorithm against Multiple-Wormhole-Node-Link in WSN

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Abstract

Distance Vector-Hop (DV-Hop) algorithm is widely used in node localization. It often suffers the wormhole attack. The current researches focus on Double-Wormhole-Node-Link (DWNL) and have limited attention to Multi-Wormhole-Node-Link (MWNL). In this paper, we propose a security DV-Hop algorithm (AMLDV-Hop) to resist MWNL. Firstly, the algorithm establishes the Neighbor List (NL) in initialization phase. It uses the NL to find the actually attacked beacon nodes by calculating the distances to other beacon nodes. The attacked beacon nodes generate and broadcast the conflict sets to distinguish the different wormhole areas. The unknown nodes take the marked beacon nodes as references and mark themselves with different numbers in the first-round marking. If the unknown nodes fail to mark themselves, they will take the marked unknown nodes as references to mark themselves in the second-round marking. The unknown nodes that still fail to be marked are semi-isolated. The results indicate that the localization error of proposed AMLDV-Hop algorithm has 112.3%, 10.2%, 41.7%, 6.9% reduction compared to the attacked DV-Hop algorithm, the Label-based DV-Hop (LBDV-Hop), the Secure Neighbor Discovery Based DV-Hop (NDDV-Hop), and the Against Wormhole DV-Hop (AWDV-Hop) algorithm.

Keywords: wormhole attack, wireless sensor networks, security DV-Hop algorithm, multi-wormhole, neighbor list

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1. Introduction

Wireless Sensor Networks (WSN) consists of a large number of stationary or moving sensors with self-organizing and multi-hop characteristics [1]. It is commonly used to collaboratively perceive, collect, process, and transmit information about perceived objects within a geographic area of a network. In WSN, the unknown nodes communicate with the beacon nodes to acquire the corresponding information and use the certain rules to locate themselves. This technology, which is called node localization technology, is widely used in environmental awareness, military monitoring, etc. Node localization is one of the core functions in WSN [2]. Usually, WSN is deployed in the secure environment by default, but any premeditated attack will have serious consequences for it. The DV-Hop algorithm plays an important role in range-free localization algorithm because of wide application, but it is vulnerable to the wormhole attack [3].

The wormhole attack can damage the routing structure and interfere with the routing for data transmission [4]. A wormhole link usually consists of two or more designated attack nodes [5,6]. Because the wormhole attack has no effect on communication integrity, it is difficult to be detected [7]. There are three types of wormhole attack, including packets tampering, replaying data packets with high power, and out-of-band hidden channel [8,9]. This paper mainly concentrates on the third type. One attack node receives information from normal nodes and sends the information through the other corresponding attack node(s) [10]. It means the attacked nodes can receive information from other attacked nodes, although they may not receive before.

Once WSN is attacked by the wormhole link(s), it will disrupt the broadcast flooding of DV-Hop algorithm [11]. When the beacon nodes calculate the average hop distances, other nodes will obtain the incorrect hops, resulting in a sharp increase in average hop distance [12]. Moreover, the unknown attacked nodes obtain the erroneous hops and average hop distance, resulting in a sharp growth in the localization error. The attacked nodes will also receive a large amount of forwarding information, it will greatly increase energy consumption and reduce network lifetime. Therefore, how to decrease the influences of wormhole attack is very important.

Currently, researches have limited attention to Multi-Wormhole-Node-Link (MWNL). The schemes against wormhole attack focus on four aspects: the routing, the nodes exclusion, the hardware, and the algorithm optimization.

In the routing part, Multi-path transmission is used to resist the wormhole attack [13], the data packets of source nodes are transmitted to the destination node through different paths. Reference [14] and [15] uses the different paths to detect the wormhole attack. The data packets of different paths are compared to find the paths that suffer from wormhole attack, and then the attacked paths are filtered out. Both of them can find and filter the wormhole links effectively, but they need to establish different paths in advance, which consume a large number of network resources and reduce the efficiency of data transmission as well as network lifetime.

In the nodes exclusion part, reference [16] and [17] modified the DV-Hop algorithm. It closes all the attacked nodes to resist the wormhole attack, but it will also close numbers of normal nodes. Security DV-Hop (SDV-Hop) [18] is an algorithm against wormhole attack based on the upper limit of localization error. The beacon node whose error exceeds the upper
limit will be removed from the network. The loss of the beacon nodes also causes the waste of network resource.

In the hardware part, the Round-Trip Time (RTT) is proposed in [19] and [20]. The RTT method requires the nodes to add the clock synchronization modules. The nodes can detect and exclude the attacked routing paths by comparing transmission time and the average time difference, but the clock synchronization is needed. Reference [21] and [22] use the time stamp. The transmission time is used to estimate the distance between nodes and it can detect the attack nodes effectively. However, it also requires clock synchronization module that increases the cost of networks significantly. The Senleash proposed in [23] requires the nodes to add the directional antenna. It can exclude the attack node by the transmitting direction of signal. Reference [24] and [25] add the measurement module for signal strength. It can find the attack nodes through measuring the transmission and reception signal strength. Then the nodes in network take corresponding measures to avoid suffering wormhole attack. These methods can eliminate the wormhole attack effectively except for the increase on networks cost.

In the algorithm optimization part, reference [26] and [27] use the average hop distance to detect attacked nodes. When the wormhole attack exists, the attacked beacon node will correct the hop count automatically. It does not add too much work burden, but it has limited effects on resisting wormhole attack. The against wormhole DV-Hop (AWDV-Hop) algorithm [28] combines the nodes exclusion with node marking. It can avoid the influence of wormhole attack effectively. However, it cannot solve the MWNL problem. In addition, the algorithm also adds the localization error to a certain extent in the marking process. Based on the analysis above, there are two main problems in the research of the wormhole attack. The first is that the current researches focus on DWNL and have limited attention to MWNL. The second is that the current methods for resisting wormhole attack have some problems, such as requiring precise clock synchronization and directional antennas, or at the expense of a loss of numerous nodes, etc. So an improved security DV-Hop localization algorithm is proposed to resist the wormhole attack. The proposed algorithm is applicable to the DWNL and the MWNL. The algorithm uses flooding routing protocol to establish the Neighbor List (NL). All the nodes can obtain the information of neighbor nodes through the NL. When the numbers of neighbors exceed the threshold, it will trigger the attack detection.

The rest of this paper is organized as follows. Section 2 introduces the principle of DV-Hop localization algorithm and execution process. The third part is the core of this paper. It mainly proposes the AMLDV-Hop algorithm and describes its principle in detail. In section 4, we analyze the simulation results under the different conditions. And the conclusion is made in section 5.

2. Basic Principle of DV-Hop

The DV-Hop localization algorithm can locate unknown nodes based on the distance vector routing. During the initialization phase of DV-Hop algorithm, the flooding protocol is used to transmit the data packets of the beacon nodes to the other nodes in the network. The algorithm steps are as follows [3].

Step 1. Calculating the minimum hop counts

Each beacon node broadcasts a data packet \{ \text{ID}, x, y, \text{hops} \}. The symbol \text{ID} represents the identity number, \((x, y)\) represents the coordinate of beacon node and \text{hops} represents the hop counts. The data packet of each beacon node is sent to other nodes in the network by broadcast flooding which is also used in DV-Hop algorithm. When other node receives the packet, the
hop count will plus 1. At the same time, the minimum hops is saved. Then the packet is forwarded to the neighbor nodes. For the same data packet, each node in the network forwards the data packet only once to the neighbor nodes, it will ensure that the broadcast flooding is in control.

Step2. Calculating per hop distance
Each beacon node estimates the average hop distance based on the localization information of other beacon nodes and hops count. The average hop distance $d$ can be calculated as:

$$d = \frac{\sum_{ij} \sqrt{(x_i - x_j)^2 + (y_i - y_j)^2}}{\sum_{ij} \text{hops}_{ij}} \quad (1)$$

where $(x_i, y_i)$ and $(x_j, y_j)$ are the coordinates of beacon node $X_i$ and beacon node $X_j$, $\text{hops}_{ij}$ is the hops between beacon node $X_i$ and beacon node $X_j$. The unknown node will save the first received average hop distance. When the unknown node receives and saves the average hop distance, it multiplies the average hop distance and the minimum hops to get the distance between itself and the beacon node.

Step3. Calculating the node coordinates
When the unknown nodes obtain three or more distances from beacon nodes, their coordinates can be calculated by using the method of three-side-measuring.

3. AMLDV-Hop Algorithm against Wormhole Attack
The proposed AMLDV-Hop algorithm is applicable to DWNL and MWNL. The scheme consists of four parts: the detection of wormhole attack, the determination of wormhole link composition, the resistance scheme of wormhole attack, and the analysis of error source and special cases. The proposed algorithm uses the flooding protocol to transmit the data packets of beacon nodes or the neighbor information. After finishing the flooding process, each node in the network can acquire the data packets of other beacon nodes and the $ID$ of their neighbor nodes. The security algorithm can find the suspect beacon nodes through the number of neighbor nodes. Each suspect beacon node determines whether it is under attack. Each attacked beacon node generates and broadcasts the conflict set. Then each attacked beacon node is marked according to the principle of progressive marking. Each attacked unknown node mark itself according to the marked beacon nodes. The unknown nodes, which are marked unsuccessfully, mark themselves according to the unknown nodes that have been marked already. The unknown nodes that still fail to be marked are semi-isolated. In some special case, they will be removed from the network.

3.1 WSN Model
For research convenience, we define the network as follows [28].
(1) The type of wormhole attack defaults to the out-of-band hidden channel, which doesn’t involve information tampering.
(2) All the nodes including attack nodes are static.
(3) All the nodes including beacon nodes and unknown nodes know their own $ID$ numbers, and the beacon nodes know their own coordinates.
(4) The nodes are evenly deployed in an area of $L \times L$.
(5) The broadcast flooding is controllable. For the same data packet, each node in the network forwards the data packet only once to the neighbor nodes.
3.2 Wormhole Attack Detection

In order to detect the wormhole attack, some schemes need the mutual information after network initialization. The mutual information may include signal orientation vector, signal arrival time difference, routing feedback information, etc. The mutual information not only need to be transmitted among nodes, but also need to be further processed by nodes. During node localization, the beacon nodes provide some convenience to detect the wormhole attack. It is very convenient to establish NL in the initialization phase through the routing protocol. After the initialization phase, the nodes already have enough information (such as coordinate information of nodes) to detect the wormhole attack rather than acquiring additional mutual information from other nodes. Using these network resources rationally is helpful to reduce energy consumption during the process of detection. So we propose the following detection method.

Firstly, we can use the formula (2) to calculate the density of nodes \( n \):

\[
n = \frac{N}{L^2}
\]  

(2)

Assume that the communication radius is \( R \), its communication area \( S \) is:

\[
S = \pi R^2
\]  

(3)

As the nodes are evenly deployed in the network approximately, the number of neighbor nodes \( h \) for every node can be calculated as:

\[
h = \left( \frac{\pi R^2}{L^2} \right) N
\]  

(4)

Because of the forwarding property of the wormhole attack, the nodes affected by attack nodes in different wormhole areas can communicate with each other. If one wormhole link is composed of \( m \) attack nodes, the neighbor nodes of the attacked nodes turn into \( mh \).

In practice, the nodes including the attack nodes may be distributed at the edge of the geographic. So we propose the Suspect Node Determination Coefficient \( G \) to reduce the misjudgment of the suspect nodes. When a node determines that the number of neighbor nodes \( M \) is greater than threshold \( K \), the node is considered as a suspect node. Threshold \( K \) is:

\[
K = hG
\]  

(5)

In order to obtain good performance, the coefficient \( G \) should be reasonable. If the wormhole link is composed of \( m \) attack nodes, the number of neighbor nodes of the attacked node is \( mh \) theoretically. The range of \( G \) should be \( 1 < G < m \). So \( G \) can be evaluated from 1 to \( m \), increasing 0.01 each time. Through comparing the node misjudgment rate and the unjudged node rate for different \( K \) values, the best coefficient \( G \) can be obtained.

The nodes whose neighbor nodes are more than \( K \) will be judged as attacked nodes. Some normal nodes, whose neighbor nodes are more than \( K \) because of the uneven distribution of nodes in some cases, may be misjudged as attacked nodes. Correspondingly, some attacked nodes, whose neighbor nodes are less than \( K \) because of the uneven distribution of nodes in some cases, may be misjudged as normal nodes. By numerous simulations, we can know how many nodes are misjudged for the different \( G \) values. Here we propose two indicators to measure whether the value of \( G \) is the best. One is node misjudgement rate (the ratio of normal nodes which are misjudged as attacked nodes to the whole attacked nodes) and the other is unjudged node rate (the ratio of attacked nodes which are misjudged as normal nodes to the whole attacked nodes). The smaller the values of two indicators are, the better the value of \( G \) is.

The number of neighbor nodes \( M \) can be obtained as follows.

Step1. Each node initializes NL and hop count, the initial value of hop count is 0.
Step 2. Each beacon node broadcasts a data packet with ID, x, y, hop values.

Step 3. When other nodes receive this packet, the hop value will plus 1. For the packet from the same beacon node, every node which has received this packet checks the hops and saves the minimum hops. This packet with the node ID number will continue to be forward to next neighbor nodes. According to the received ID number and its own ID number, each node can set the Corresponding Value of Relationship (CVR) to 1 in NL, which is shown in Table 1.

| Table 1. The NL of node $X_i$ |
|-----------------|-----------------|-----------------|----------|
| Node            | $X_2$           | $X_3$           | $X_4$    | $X_{n}$ |
| $X_i$           | 1               | 1               | 1        | 1        |

$X_2$, $X_3$, $X_4$, ..., $X_n$ represent the nodes. After the flooding process, the CVR of $X_i$ to a certain node is set to 1 if this node can communicate with $X_i$. Through the NL, node $X_i$ can obtain the number of neighbor nodes and the ID.

If $M > K$, the beacon node determines itself as a suspect beacon node. The distances from the other beacon nodes whose CVR are 1 in NL is:

$$d_{X_i,X_j} = \sqrt{(x_i - x_j)^2 + (y_i - y_j)^2}$$

(6)

where, $X_i (x_i, y_i)$ is the suspect beacon node, $X_j (x_j, y_j)$ is the other beacon node that can communicate with the suspect beacon node. If $d_{X_i,X_j} > R$, WSN is under attack.

Some papers also propose the detection schemes by calculating the average hop distance $\overline{d}$ between every two beacon nodes. If $\overline{d} > R$, it indicates that the network is under attack. It can detect the wormhole attack effectively, but calculating $\overline{d}$ is still troublesome. The proposed detection scheme of wormhole attack uses NL to find the suspect beacon nodes. It can reduce the calculation amount and the number of beacon nodes involved in the calculation. So the computation complexity and energy consumption can be decreased.

### 3.3 Wormhole Attack Resistance Scheme

For current problems, we propose AMLDV-Hop algorithm which is applicable to DWNL and MWNL. This paper takes the MWNL which is composed of three attack nodes as an example.

Symbol $B$ represents beacon nodes, $S$ represents unknown nodes, $W$ represents attack nodes, the subscript represent their ID numbers. $U_1$, $U_2$ and $U_3$ represents the set of nodes within the circle with the center point $W_1$, $W_2$, and $W_3$ respectively. $U_1$, $U_2$ and $U_3$ are considered as the sets of different wormhole areas, the areas affected by the attack nodes are called different wormhole areas. $U_i(B_i)$ is the set of beacon nodes which can communicate with the beacon node $B_i$. $R$ is communication radius, $i$ is its ID number.

Similarly, $U_i(W_i)$, $U_i(W_2)$, $U_i(W_3)$ are the set of beacon nodes in the set of $U_1$, $U_2$ and $U_3$ respectively. $U_i$ is the conflict set. Assumed that only beacons nodes can generate the conflict sets. In Fig. 1, the conflict set of $B_i$ is $\{B_2, B_3, B_4, B_5, B_6, B_7, B_8\}$.
Theorem 1: The beacon nodes in the same wormhole area have the same conflict set $U_a$.

Proof: If $B_i \in U_1$, there must be $U_R(W_i) \subseteq U_R(B_i), U_R(W_j) \subseteq U_R(B_j)$. If $U_1 \cap U_2 \cap U_3 = \emptyset$, the distances between $B_i$ and other beacon nodes in $U_R(W_j)$ and $U_R(W_j)$ should meet $d > R$. So by the individual to the whole, $\forall B_i \in U_1, U_1 \cap U_2 \cap U_3 = \emptyset$, the distances between $B_i$ and the other beacon nodes in $U_R(W_j)$ and $U_R(W_j)$ should meet the condition of $d > R$. Similarly, $\forall B_i \in U_2$, the distances between $B_i$ and the other beacon nodes in $U_R(W_j)$ and $U_R(W_j)$ should meet the condition of $d > R$ for $\forall B_i \in U_3$, the distances between $B_i$ and the other beacon nodes in $U_R(W_j)$ and $U_R(W_j)$ should meet $d > R$, that is, the beacon nodes in the same wormhole area generate the same conflict set.

3.3.1 Mark the Beacon Nodes

The process to mark beacon nodes: In AMLDV-Hop algorithm, the determination of wormhole link composition and the marking process of beacon node are synchronized. The beacon nodes which have definite position can be used to distinguish different wormhole areas. It has following steps:

Step1. According to the NL, each beacon node judges whether it is the suspect beacon node.

Step2. All the suspect beacon nodes calculate the distances from the other beacon nodes whose CVR are 1 in the NL. Each suspect beacon node gets a distance set $\{d_1, d_2, ..., d_M\}$.

Step3. Each suspect beacon node compares the value of $d_i (i = 1, ..., M)$ with $R$. If $d_i > R$, the beacon node is under attack. Once the beacon node determines it is attacked, it saves own ID number and the target ID number of beacon node. Then the attacked beacon node generates a conflict set $U_a$ and sends it out. This conflict set will be received by other nodes to determine whether they are attacked.

Step4. The beacon node receives $U_a$ packet and then judges whether it belongs to $U_a$. If it belongs to $U_a$ and has been judged as a suspect beacon node, which shows that the beacon node finish step 2 and step 3. If it belongs to $U_a$ but has not been judged as a suspect beacon node, the beacon node will perform step 2 and step 3 to determine whether the suspect beacon node is actually attacked. If the beacon node is under attack, the attacked beacon node generates and broadcasts $U_a$ packet.
Step5. According to the theorem 1, it can be concluded that the number of conflict sets generated by the attacked beacon nodes and the attack nodes are equal. If there is one wormhole link which is composed of three attack nodes in WSN, the attacked beacon nodes will generate three different conflict sets. So we can use the conflict sets to determine the composition of wormhole link.

Step6. Each attacked beacon node marks itself according to the conflict sets.

When there is MWNL in WSN, each attacked beacon node can obtain \( m \) different conflict sets. Each attacked beacon node calculates the common set in every two conflict sets. Then each attacked beacon node finds the smallest ID of beacon node in each common set. Finally, the attacked beacon node is marked with 1,2,…..,\( m \) according to the marking principle of beacon nodes. There are three cases during the marking process.

(1) No overlapping between the different wormhole areas

Fig. 1 is the most basic spatial distribution of the wormhole attack, there is no overlapping between the different wormhole areas. In Fig. 1, the specific marking process is as follows.

Step1. Beacon node \( B_1 \) calculates the distances to other beacon nodes in \( U_a(B_1) \). The distance set is \( \{d_{B_1B_2},d_{B_1B_3},d_{B_1B_5},d_{B_1B_6},d_{B_1B_7}\} \).

Step2. The beacon node \( B_1 \) compares the values of \( d_{B_iB_j} (i=1,...,M) \) with \( R \). The results will be \( d_{B_1B_2} > R \), \( d_{B_1B_3} > R \), \( d_{B_1B_5} > R \), \( d_{B_1B_6} > R \), \( d_{B_1B_7} > R \). It indicates that the communication radius of the beacon node \( B_1 \) is greater than \( R \) and the beacon node \( B_1 \) is under attack. Then the beacon node \( B_1 \) generates conflict set \( U_a \) as \( \{B_2,B_3,B_5,B_6,B_7,B_8\} \). Finally, the beacon node \( B_1 \) sends the \( U_a \) packet to other nodes.

Step3. After receiving the \( U_a \) packet sent by node \( B_1 \), the nodes \( B_2,B_3,B_5,B_6,B_7,B_8 \) calculate the distances to other beacon nodes whose CVR are 1. Each of them generates a distance set \( \{d_{B_iB_1},d_{B_iB_2},d_{B_iB_3},d_{B_iB_5},d_{B_iB_6},d_{B_iB_7}\} \) respectively and compares the values of \( d_{B_iB_j} (i=1,...,M) \) with \( R \). Finally, the conflict set \( U_a \) of the beacon nodes \( B_2,B_3 \) and \( B_5 \) is \( \{B_1,B_2,B_3,B_5,B_6,B_7,B_8\} \), the conflict set \( U_a \) of the beacon nodes \( B_6,B_7 \) and \( B_8 \) is \( \{B_1,B_2,B_3,B_6,B_7,B_8\} \). Each of them sends the \( U_a \) packet to other nodes. When node \( B_4 \) received the \( U_a \) packets sent by the beacon nodes \( B_2,B_3,B_5,B_6,B_7,B_8 \), the beacon node \( B_4 \) belongs to \( U_a \) but has not been judged as a suspect beacon node. The node \( B_4 \) will re-determines itself as a suspect beacon node. Then it carries out the Step2 and generates the conflict set \( U_a \) as \( \{B_2,B_3,B_5,B_6,B_7,B_8\} \). When the beacon nodes \( B_2,B_3,B_5,B_6,B_7,B_8 \) received the \( U_a \) packet sent by node \( B_4 \), the beacon nodes \( B_2,B_3,B_5,B_6,B_7,B_8 \) have been judged as the attacked nodes, according to the previous steps, there is no need to carry out other steps. When this process is finished, all the attacked beacon nodes are found.

Step4. The attacked beacon nodes can obtain three sets of \( U_a \), the conflict set \( U_a \) of beacon node \( B_1 \) and \( B_4 \) is \( \{B_2,B_3,B_5,B_6,B_7,B_8\} \), the conflict set \( U_a \) of beacon node \( B_2,B_3 \) and \( B_4 \) is \( \{B_1,B_2,B_3,B_5,B_6,B_7,B_8\} \), the conflict set \( U_a \) of beacon node \( B_5,B_6 \) and \( B_7 \) is \( \{B_1,B_2,B_3,B_4,B_5,B_6,B_7,B_8\} \). Each attacked beacon node calculates the common set in every two conflict sets. The result is that the common set between the beacon nodes \( B_1,B_4 \) and the beacon
nodes $B_2, B_3, B_5$ is $\{B_6, B_7, B_8\}$, the common set between the beacon nodes $B_1, B_4$ and the beacon nodes $B_6, B_7, B_8$ is $\{B_6, B_7, B_8\}$, the common set between the beacon nodes $B_2, B_3, B_4$ and the beacon nodes $B_6, B_7, B_8$ is $\{B_3, B_4\}$. Then each of the attacked beacon nodes finds the smallest ID of beacon node in each common set. The result is that the smallest ID of beacon node in $\{B_6, B_7, B_8\}$, $\{B_2, B_3, B_4\}$, and $\{B_3, B_4\}$ are $B_6$, $B_2$, and $B_3$, respectively. According to the principle of progressive marking, the beacon nodes $B_1, B_4$ mark themselves with 1, the beacon nodes $B_2, B_3, B_5$ mark themselves with 2, the beacon nodes $B_6, B_7, B_8$ mark themselves with 3.

(2) The overlapping of two or three different wormhole areas

![Diagram](image)

Fig. 2. The overlapping between different wormhole areas

In Fig. 2(a), we consider that any two different wormhole areas overlap with each other and the third wormhole area does not overlap with other two wormhole areas. The distance between the attack node $W_1$ and the attack node $W_2$ should meet the condition of $0 < d_{W_1W_2} < 2R$, which leads to $B_2 \in (U_1 \cap U_2)$. In this case, according to the marking principle of beacon nodes, the node $B_2$ marks itself as same as node $B_1$ which is the smallest ID beacon node in all conflict sets received by $B_2$. This scheme can be applied to any two of the wormhole areas which are overlapping with each other. The scheme finds the smallest
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The marking of the beacon node which is in the overlapping area is same as the marking of the smallest ID beacon node. In Fig. 2(b), three different wormhole areas overlap with each other. The distances between attack nodes $W_1, W_2$ and $W_3$ should meet the following condition.

$$
\begin{align*}
0 < d_{W_1W_2} &< 2R \\
0 < d_{W_2W_3} &< 2R \\
0 < d_{W_3W_1} &< 2R 
\end{align*}
$$

The attack nodes $W_1, W_2$ and $W_3$ are close to each other, which leads to $B_2 \in (U_1 \cap U_2 \cap U_3)$. In this case, the marking principle of beacon nodes is the same as the case in Fig. 2 (a), that is, the beacon node $B_2$ mark itself the same as the smallest ID beacon node when the beacon node $B_2$ exists in three conflict sets $U_a$ at the same time. In Fig. 2(b), the beacon node $B_2$ marked with 1.

### 3.3.2 Mark the Unknown Nodes

The unknown nodes take the marked beacon nodes as references to determine the wormhole areas that the unknown nodes belong. Then the unknown nodes are marked with 1, 2, ..., $m$. The unknown nodes that are marked unsuccessfully mark themselves according to the marked unknown nodes. Those who still fail to be marked are semi-isolated. According to the Fig. 1, theorem 2 and theorem 3 can be obtained.

**Theorem 2:** The attacked unknown node which can communicate with all the attacked beacon nodes except the beacon nodes in $U_j$ must be in the set $U_j$.

**Proof:** If $\exists S_j \in U_1$, according to the requirements of the theorem 2, there must be $\exists S_j \in (U_1 \cup U_2 \cup \ldots U_j)$ and $U_R(W_1) \in U_R(S_j)$, $U_R(W_2) \in U_R(S_j)$, $U_R(W_3) \notin U_R(S_j)$. When $S_j \in U_1$, according to the property of wormhole attack, there must be $U_R(W_1) \in U_R(S_j)$, $U_R(W_2) \in U_R(S_j)$, it is contrary to the condition of $U_R(W_3) \notin U_R(S_j)$. When $S_j \in U_2$, there must be $U_R(W_1) \in U_R(S_j)$, $U_R(W_3) \in U_R(S_j)$, it is contrary to the condition of $U_R(W_2) \notin U_R(S_j)$. When $S_j \in U_3$, there must be $U_R(W_1) \in U_R(S_j)$, $U_R(W_2) \in U_R(S_j)$, due to the limitation of communication radius, $U_R(W_3) \notin U_R(S_j)$ can be satisfied. Such as the unknown node $S_1$ which can communicate with all the beacon nodes $B_2, B_3, B_5$ in $U_2$ and all the beacon nodes $B_6, B_7, B_8$ in $U_3$, it fails to communicate with the beacon nodes in $U_1$, there must be $S_2 \notin U_2$, $S_3 \notin U_3$, $S_4 \notin U_1$.

**Theorem 3:** If the unknown node cannot communicate with all the beacon nodes of at least $m-1$ wormhole areas, the unknown node is a normal node.

**Proof:** Consume that $m=3$, according to the property of wormhole attack, if $\exists S_j \in U_1$, there must be $U_R(W_2) \in U_R(S_j)$, $U_R(W_3) \in U_R(S_j)$, it indicates that the unknown node $S_j$ can communicate with all the beacon nodes of at least two wormhole areas. Similarly, if $\exists S_j \in U_2$, 

$$
\begin{align*}
0 < d_{W_1W_2} &< 2R \\
0 < d_{W_2W_3} &< 2R \\
0 < d_{W_3W_1} &< 2R 
\end{align*}
$$
there must be $U_R(W_1) \in U_R(S_j), U_R(W_2) \in U_R(S_j), U_R(W_3) \in U_R(S_j)$, it will get the same result as well as the condition of $\exists S_j \in U_3$.

Based on the theorems above, the attacked unknown nodes mark themselves by the principle of two-round marking. In the first-round marking, the marking process is as follows.

1. If all the beacon nodes marked with 2 and 3 belong to set $U_R(S_j)$ and simultaneously satisfy $U_R(S_j)$ does not contain all the beacon nodes marked with 1, $S_j$ is marked as 1.

2. If all the beacon nodes marked with 1 and 3 belong to set $U_R(S_j)$ and simultaneously satisfy $U_R(S_j)$ does not contain all the beacon nodes marked with 2, $S_j$ is marked as 2.

3. If all the beacon nodes marked with 1 and 2 belong to set $U_R(S_j)$ and simultaneously satisfy $U_R(S_j)$ does not contain all the beacon nodes marked with 3, $S_j$ is marked as 3.

4. If all the beacon nodes marked with 1, 2 and 3 belong to set $U_R(S_j)$, $S_j$ will end the first-round marking and wait for the second-round marking. In the second-round marking, the unknown node $S_j$ will take the marked unknown nodes as references to mark itself. If the unknown node $S_j$ still fails to mark itself, it is semi-isolated.

5. In other cases, according to the theorem 3, the unknown node $S_j$ is normal.

The unknown node will wait for the second-round marking after it fails to be marked in the first-round marking. Two cases will cause the unknown node fail to be marked.

1. The uneven distribution of beacon nodes

In Fig. 1, because of the uneven distribution of beacon nodes, the unknown node $S_i$ meet the condition of $\{U_R(S_i) \cup \{U_R(W_1) \cup U_R(W_2) \cup U_R(W_3)\} \in U_R(S_i)\}$, the unknown node $S_i$ fails to be marked in the first round. The specific marking process of second-round marking is as follows.

Step1. In Fig. 1, according to the marking principle of beacon nodes, the beacon nodes $B_1, B_2$ are marked with 1, the beacon nodes $B_3, B_4, B_5$ are marked with 2, the beacon nodes $B_6, B_7, B_8$ are marked with 3. According to the marking principle of unknown nodes, in the first-round marking, the unknown nodes $S_2, S_3$ are marked with 1, the unknown nodes $S_4, S_5, S_6$ are marked with 2, the unknown nodes $S_7, S_8$ are marked with 3. The unknown node $S_i$ is waiting for the second-round marking.

Step2. The unknown nodes that are marked successfully send their marking information to other nodes. When the unknown node received the marking information, it will determine whether it has received two or more conflict sets $U_a$. (If the wormhole link is composed of $m$ attack nodes, the attacked unknown nodes must receive at least $m-1$ conflict sets $U_a$). If the unknown node has received two or more conflict sets, it will forward the marking information to other nodes. This ensures that all the attacked unknown nodes in different wormhole areas can receive the marking information of other attacked unknown nodes, providing more references for the attacked unknown node that fails to be marked in the first-round marking. In Fig. 1, the unknown nodes $S_2, S_3$ are marked with 1 and send the marking information to other nodes. The unknown nodes $S_1, S_4, S_5, S_6, S_7, S_8$ receive and
forward the marking information to other nodes. Other attacked unknown nodes in different wormhole areas will take the same steps. This ensures that all the attacked unknown nodes can obtain marking information from other attacked unknown nodes that has been marked.

Step3. After Step2, the unknown node $S_i$ receives all the marking information from attacked unknown nodes. The unknown node $S_j$ saves the marking information and marks itself through its NL. For the unknown node $S_j$, the unknown nodes $S_6$ and $S_8$ which have been marked before can be used as references. The NL of unknown node $S_j$ does not contain the unknown nodes $S_6$ and $S_8$, according to the theorem 2, the unknown node $S_j$ and the unknown nodes $S_6$ and $S_8$ are in the same wormhole area, the unknown node $S_j$ mark itself with 3.

(2) The overlapping of two or three different wormhole areas

In case 1 and case 2, the unknown nodes in overlapping areas can communicate with all the attacked nodes, which leads to that the unknown nodes in overlapping areas cannot be marked in the first-round marking and the second-round marking. In both cases, the unknown nodes are semi-isolated, that is, when the unknown nodes can communicate with all the attacked nodes in different wormhole areas, the unknown nodes disconnected from other nodes that are marked before. In Fig. 3(a), the process is as follows.

![Diagram showing overlapping between different wormhole areas](image-url)

**Fig. 3.** The overlapping between different wormhole areas
Step1. According to the marking principle, the beacon nodes $B_1, B_2, B_3$, and the unknown nodes $S_2, S_3$ are marked with 1, the beacon nodes $B_4, B_5$, and the unknown nodes $S_4, S_5$ are marked with 2, the beacon nodes $B_6, B_7, B_8$, and the unknown nodes $S_6, S_7, S_8$ are marked with 3. The unknown node $S_1$ cannot be marked in the first-round marking, and then $S_1$ will wait for the second-round marking.

Step2. The unknown nodes $S_2, S_3, S_4, S_5, S_6, S_7, S_8$ send the marking information to other nodes. After receiving the marking information, the nodes forward the marking information again to ensure that the unknown node $S_1$ can receive all the marking information from the attacked unknown nodes. (The specific process can refer to Step2 of the marking process of unknown node $S_1$ in Fig. 1.)

Step3. The unknown node $S_1$ receives all the marking information from the attacked unknown nodes. The unknown node $S_1$ searches the NL and finds that it can communicate with the unknown nodes $S_2, S_3, S_4, S_5, S_6, S_7, S_8$, which leads to that the unknown node $S_1$ cannot be marked in the second-round marking.

Step4. In the next round, the nodes marked with 1, 2, and 3 disconnect from each other. The unknown node $S_1$ is semi-isolated and disconnects from all the marked nodes. The unknown node $S_1$ will keep communication with other normal nodes within its communication radius. As long as there is one normal node within the communication radius of node $S_1$, it can use the beacon nodes beyond the wormhole areas to locate itself successfully. The unknown node $S_1$ can obtain other data packets of beacon nodes by the normal nodes and calculate its own coordinate. However, if there is no normal node within the communication radius of the unknown node $S_1$, the unknown node $S_1$ is considered as missing-judged which will be removed from the network.

In Fig. 3 (b), the unknown node $S_1$ solves this problem in the same way as above. However, in the case 2, the unknown node $S_1$ is more likely to become missing-judged than that in the case 1. The reason is that the unknown node $S_1$ in case 2 is close to the centre of the wormhole areas. It is high probability that there is no normal node in the communication radius of node $S_1$.

3.4 Analysis of Error Source and Special Cases

Due to the characteristics of MWNL, there are many cases that will increase the localization error, such as the case of Fig. 3(a). The following case also has a great influence on localization error.

Because the nodes are not evenly deployed, the unknown node $S_1$ meets the condition of $\{U_R(S_1) \subseteq U_R(W_1) \cap U_R(W_2): R \subseteq U_R(S_1) \} = U_R(S_1)$ in Fig. 4. In this case, the unknown node $S_1$ misjudges itself as an attacked node and determines that it is in the set $U_1$. When the node $S_1$ is corrected, it will disconnect from the nodes in the set $U_1$ and $U_2$. But the unknown node $S_1$ can communicate with other nodes which are normal. Although the localization error increases to some extent, it still obtains the enough localization information to locate itself.
For the special cases, in Fig. 1, due to the uneven distribution of nodes which are within the communication radius of the attack node \( W_s \), the unknown node \( S_i \) meets the condition of \( U_S(\{S_i\}) \subseteq \left( U_R(\{W_i\}) \cap U_R(\{W_j\}) \right) \subseteq U_R(\{S_j\}) \). According to the marking principle, the unknown node \( S_i \) cannot be marked in the first-round marking and second-round marking. \( S_i \) is semi-isolated and tries to communicate with other normal nodes. But if \( S_i \) is close to the attack node \( W_s \), there may be no normal node within the communication radius of node \( S_i \). \( S_i \) is considered as missing-judged and it will be removed from the network. The closer the unknown node \( S_i \) is to the attack node \( W_s \), the more likely it is to become missing-judged.

Fig. 4. The analysis of error source

4. Simulation Results and Analysis

In order to verify the effectiveness of the proposed AMLDV-Hop algorithm, we performed various simulation experiments. The simulation conditions are as follows:

- Number of nodes: 200, distribution area: \( 200 \times 200 \text{m} \text{ }^2 \), communicate radius: 30m, wormhole link composition: three attack nodes form one link, the suspect node determination coefficient \( G \) = 1.51.

Fig. 5 compares the localization error between the network with wormhole attack and the network without wormhole attack. The beacon nodes ratio is 0.1. The red symbol “★” and the blue symbol “○” represent the actual position of the beacon nodes, the attack nodes and the unknown nodes respectively. We use blue symbol “◇” to represent the estimated position of unknown nodes. Actually, the localization error can be expressed by the lines between “○” and “◇”. The longer the line between “○” and “◇”, the larger the error is. Fig. 5(a) shows the localization error for the unknown nodes under the normal conditions, the localization error is 0.394. However, the localization error increases rapidly to 2.15 in Fig. 5(b) which shows the localization error for the unknown nodes with wormhole attack. It indicates that the wormhole attack has a significant negative impact on average localization error of the unknown nodes.

The average localization error \( E \) is defined as:

\[
E = \frac{\left( x_i - x_i' \right)^2 + \left( y_i - y_i' \right)^2}{R}
\]
where, \((x, y)\) is the actual coordinate value, \((x', y')\) is the estimated coordinate value.

![Fig. 5. The localization error comparison](image)

(a) Normal condition (b) Under attack

Fig. 5 shows the influence of wormhole attack on the number of neighbor nodes. As can be seen from the figure, the attacked nodes usually have more neighbor nodes than the normal nodes. When there is one wormhole link that is composed of three attack nodes in the network, the number of neighbors of the attacked nodes is roughly three times as large as before.

![Fig. 6. The influence of wormhole attack on the number of neighbor nodes](image)

Fig. 6 shows the influence of wormhole attack on the number of neighbor nodes. As can be seen from the figure, the attacked nodes usually have more neighbor nodes than the normal nodes. When there is one wormhole link that is composed of three attack nodes in the network, the number of neighbors of the attacked nodes is roughly three times as large as before.

In Fig. 7, we compare the localization error of DV-Hop without wormhole attack, DV-Hop with wormhole attack and AMLDV-Hop with wormhole attack. We also adjust the beacon nodes rates (represented by \(P\)) to observe the performance of AMLDV-Hop algorithm. When \(P\) is increased from 0.2 to 0.5, the localization error of AMLDV-Hop algorithm is about 105.4%, 116.9%, 112.2%, and 114.4% lower than DV-Hop with the wormhole attack. Compared with the DV-Hop without the wormhole attack, the localization error of AWLDV-Hop algorithm is only increased by about 8.29%, 5.50%, 3.84% and 2.23%. It indicates that the AWLDV-Hop algorithm can resist wormhole attack effectively and higher beacon node ratio means better performance. In practice, due to the misjudgments of the nodes, it will cause the localization error of the AMLDV-Hop a bit greater than the original DV-Hop error, but it still can meet the requirement of node localization.
Fig. 8 shows the associate between different $P$ and the rate of missing-judged nodes. The low rate means better algorithm performance. It represents more unknown nodes can mark themselves successfully and to be corrected. Fig. 8(a) shows that there is more relation between the increase of $P$ and the rate of missing-judged nodes in AWDV-Hop algorithm. With the increase of $P$, the rate of missing-judged nodes gradually decreases. When $P$ increases from 0.1 to 0.5, the ratio of missing-judged nodes is decreased from 49.4% to 5.9%. So when there are fewer beacon nodes in the wormhole areas, the rate of missing-judged nodes will increase evidently. Fig. 8(b) shows that there is less relation between the increase of $P$ and the rate of missing-judged nodes in AMLDV-Hop algorithm. The attacked unknown nodes take the marked beacon nodes as references in the first-round marking. If any attacked unknown nodes fail to be marked in the first-round marking, they will take the marked unknown nodes that are marked in the first-round marking as references in the second-round marking to mark them. So more attacked unknown nodes are marked. The number of missing-judged nodes has more relation with the distribution of nodes and has less relation with $P$. When $P$ increases from 0.1 to 0.5, the average ratio of missing-judged nodes is about 2.669%, 2.569%, 2.706%, 2.836%, and 2.586% respectively.
Fig. 8. The influence of beacon node rate on the rate of missing-judged nodes

Fig. 9 shows the comparison on the localization error among different algorithms with different $P$. We do numbers of simulations under the condition of different $P$ to exclude special cases. Compared with the DV-Hop with wormhole attack, LBDV-Hop, NDDV-Hop, and AWDV-Hop, the localization error of AMLDV-Hop algorithm is reduced by about 112.3%, 10.2%, 41.7%, and 6.9% respectively.

Fig. 9. The localization error among different algorithms with different beacon node rates

5. Conclusion

This paper proposes the AMLDV-Hop algorithm for the shortcomings of research status on wormhole attack. It applies to DWNL and MWNL a represent n represent d can effectively eliminate the negative impact of wormhole attack. Firstly, in the flooding phase, all the nodes create NL to obtain information about their neighbor nodes. Then the nodes make preliminary judgment based on the number of neighbors to determine whether they are attacked. The node that meets the conditions considers itself as a suspect beacon node. After calculating, the attacked beacon nodes are found and marked with $1, 2, \ldots, m$. The unknown nodes take the marked beacon nodes as references and mark themselves with $1, 2, \ldots, m$ in the first-round marking. If the unknown nodes fail to be marked in the first-round marking, they will take the marked unknown nodes as references to mark themselves in the second-round marking. The unknown nodes that still fail to be marked are semi-isolated. The nodes which have marked
with different numbers will no longer receive information from each other. Compared with LBDV-Hop algorithm, NDDV-Hop algorithm, DV-Hop with wormhole attack, and AWDV-Hop algorithm, the localization error of AMLDV-Hop algorithm is reduced by about 10.2%, 41.7%, 112.3% and 6.9% respectively. The proposed algorithm can detect multiple-wormhole attack in WSN. It uses the NL to reduce the computation complexity. It has high fault-tolerance ability. Once one beacon node is determined as the attacked beacon node, the algorithm can find the remaining attacked nodes by distance calculating. Besides, the proposed AMLDV-Hop algorithm also has better corrective effects without additional hardware. It should be noted that, although we only apply the scheme of MWNL detection to the DV-Hop algorithm, it can be applied to any network, in which NL can be obtained and have enough beacon nodes. The limitation of the proposed algorithm is that the nodes within the wormhole areas need to receive and transmit the $U_a$ packets frequently. It will cause extra uneven energy consumption, which is harmful for the network lifetime.

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