Abstract—The proliferation of wireless and mobile devices has fostered the demand of context-aware applications, in which location is often viewed as one of the most significant contexts. Classically, trilateration is widely employed for testing network localizability; even in many cases, it wrongly recognizes a localizable graph as nonlocalizable. In this study, we analyze the limitation of trilateration-based approaches and propose a novel approach that inherits the simplicity and efficiency of trilateration and, at the same time, improves the performance by identifying more localizable nodes. We prove the correctness and optimality of this design by showing that it is able to locally recognize all one-hop localizable nodes. To validate this approach, a prototype system with 60 wireless sensors is deployed. Intensive and large-scale simulations are further conducted to evaluate the scalability and efficiency of our design.

Index Terms—Localizability, localization, trilateration, wireless ad hoc and sensor networks.

I. INTRODUCTION

Pervasive and mobile systems for context-aware computing are growing at a phenomenal rate. In most of today’s applications, such as pervasive medical care, smart space, wireless sensor network surveillance, mobile peer-to-peer computing, etc., location is one of the most essential contexts.

In recent years, a number of schemes have been proposed for in-network localization, in which some special nodes (called beacons or seeds) know their global locations and the rest determine their locations by measuring the Euclidean distances to their neighbors. Several distance-ranging methods, such as Radio Signal Strength (RSS) [24] and Time Difference of Arrival (TDoA) [21], are adopted in practical systems. Based on those approaches, the ground truth of a wireless ad hoc network can be modeled by a distance graph [17] \( G = (V, E, d) \), where \( V \) is the set of wireless communication devices (e.g., laptop, RFID, or sensor node) and there is an edge \((i, j) \in E\) if the distance between \( i \) and \( j \), denoted by \( d(i, j) \), can be measured. Beacons are pairwise connected since the inter-beacon distances can be determined according to beacon locations.

Consequently, an essential question is followed as whether or not a network is localizable by given its distance graph. A graph \( G = (V, E, d) \) with possible additional constraint \( I \) (such as the known locations of beacon nodes) is called localizable if there is a unique location \( p(v) \) of every node \( v \) such that the distance \( d(u, v) = d(p(u), p(v)) \) for all links \((u, v) \in E\) and constraint \( I \) is preserved. A node is localizable if it belongs to a localizable network or subnetwork. Being aware of localizability not only helps localization, but also provides instructive directions to some location-based services, such as topology control, mobility control, and network diagnosis. For example, for those nonlocalizable networks, we expect to make them localizable by adjusting some network parameters. Traditional solutions include augmenting ranging capability, increasing node density, controlling node mobility, or equipping more nodes with GPS. Such measures can be more efficiently conducted with the knowledge of localizability. For example, these adjustments may focus only on nonlocalizable nodes instead of blindly exerting on all nodes.

Previous studies have shown that the localizability problem is closely related to the graph rigidity [3], [6], [7], [10]. A graph is called generically rigid (or called rigid) if one cannot continuously deform the graph embedding in the plane while preserving the distance constraints [10]. Here, the word “generically” means the distances are algebraically independent, i.e., no degeneracy. A graph is generically globally rigid (or called globally rigid) if there is a unique realization in the plane [6]. Jackson \textit{et al.} [7] prove that a graph is globally rigid if and only if it is 3-connected and redundantly rigid. A graph is redundantly rigid if the removal of any edge results in a graph that is still rigid. Accordingly, the localizability of a graph can be answered in polynomial time in a centralized manner by testing the 3-connectivity and redundant rigidity [9].

Designing an efficient distributed algorithm for global rigidity, however, is nontrivial as neither connectivity nor rigidity can be tested locally by nature. For example, Fig. 1 shows a graph consisting of two known 3-connected components and three edges (1, 6), (2, 5), and (3, 4) between them. In this case, three bridge edges are far away from each other. By employing any localized algorithm on this example, a single node (without loss of generality, say node 1), using the information only from neighbors within a constant number of hops, cannot be aware of the existence of edges (2, 5) and (3, 4).
that are not incident upon itself. Thus, it fails to identify the entire graph as 3-connected. For rigidity, the situation is the same as connectivity.

As a compromise, trilateration is proposed for testing localizability based on the fact that the location of an object can be determined if the distances to three references are known. Accordingly, it is possible to identify localizable nodes in a network by iteratively applying trilaterations. In practice, trilateration is widely used [18], [20], [22] as it is fully distributed, easy to implement, and efficient in terms of communication and computation.

Trilateration-based approaches, however, recognize only a subset (called trilateration extension) of globally rigid graphs. In Fig. 2(a), two globally rigid components are connected by nodes \( i = 1, 2, \ldots, 7 \). Suppose the nodes 1, 2, 3, and 4 in the left component are known as localizable. The localizability information cannot propagate to the other part by trilateration since none of the nodes 5, 6, and 7 connects to three localizable nodes. Obviously, trilateration wrongly reports that nodes in the right component are not localizable, ignoring the fact that the entire graph is globally rigid.

A similar situation occurs again for the border nodes, as illustrated in Fig. 2(b). In this case, nodes 1 and 2 cannot be localized by trilateration even though nodes 3, 4, and 5 are localized. However, the entire graph in Fig. 2(b) is globally rigid and thus localizable. Importantly, border nodes are often more critical in many applications. For example, a sensor network for forbidden region monitoring has special interests on when and where intruders crash into, which are collected by border nodes only.

These observations expose the deficiency of trilateration-based methods. In this study, we address the challenge of designing localized algorithms for localizability. Our study shows that trilateration is actually a special case, the simplest with four nodes, of wheel graphs [26], which motivates us to explore the possibility of generalizing the idea of trilateration.

The main contributions of this paper are as follows. Based on the fact that wheel structures are globally rigid, we present a distributed algorithm to find localizable nodes by testing whether they are included in some wheel graphs within their neighborhoods. The algorithm inherits the simplicity and efficiency of trilateration while, at the same time, improving the performance by identifying more localizable nodes. We prove the optimality of this design: Using only local information, it is able to recognize all one-hop localizable nodes. That is, in theory, the proposed algorithm achieves the upper-bound performance of all distributed algorithms.

We validate this design by deploying a prototype system with 60 wireless sensors. The large-scale simulations are further conducted to examine the efficiency and scalability. The results show that our design remarkably outperforms the widely used trilateration.

The rest of the paper is organized as follows. In Section II, we focus on the problem of identifying localizable nodes within neighborhoods. The protocol for network localizability is presented in Section III, as well as the correctness and optimality. Our prototype implementation and simulation are discussed in Section IV. We summarize related work in both localization and graph rigidity literature in Section V and conclude the work in Section VI.

II. NEIGHBORHOOD LOCALIZABILITY

A. Wheel Graph

A wheel graph \( W_n \) is a graph with \( n \) vertices, formed by connecting a single vertex to all vertices of an \( (n - 1) \)-cycle. The vertices in the cycle will be referred to as rim vertices, the central vertex as the hub, an edge between the hub and a rim vertex as a spoke, and an edge between two rim vertices as a rim edge. Fig. 3 shows a particular realization of a wheel graph \( W_6 \), in which node 0 is the hub and others are rims.

The wheel graph has many good properties. From the standpoint of the hub vertex, all elements, including vertices and edges, are in its one-hop neighborhood, which indicates that the wheel structure is fully included in the neighborhood graph of the hub vertex.

Furthermore, wheel graphs are important for localizability because they are globally rigid in 2D space.

Lemma 1: The wheel graph \( W_n \) is globally rigid.
Thus, all vertices in a wheel structure with three beacons are uniquely localizable, which indicates an approach to identify localizable vertices. Realizing nodes in general wheel graphs is NP-hard [3], [23]. However, for sensor networks, the degree $d$ of a node cannot be arbitrarily high since distance measurements, as well as communication links, only exist between nearby nodes. Therefore, the coordinates of nodes can be calculated by bilateration that examines the location space of at most $O(2^d)$ possible locations, where $d$ is bounded by a constant number.

### B. Conditions for Node Localizability

In this section, we analyze the conditions for single-node localizability by using localized information. Note that the word “localized” refers to the knowledge of direct neighbors.

We define the distance graph $G_N$ of a wireless ad hoc network. Each wireless communication device (e.g., laptop, RFID, or sensor node) is modeled as a vertex of $G_N$, and there is an unweighted edge connecting two vertices if the distance between them can be measured or if both of them are in known locations, e.g., beacon nodes.

The **closed neighborhood graph** of a vertex $v$, denoted by $N[v]$, is a subgraph of $G_N$ containing only $v$ and its one-hop (direct) neighbors and edges between them in $G_N$. We also define the **open neighborhood graph** $N(v)$, where $N(v)$ is obtained by removing $v$ and all edges incident to $v$ from $N[v]$. Note that $N[v]$ is the local information known by a vertex $v$.

According to the previous analysis, if a vertex in $N[v]$ is included in a wheel graph centered at $v$, it is localizable by given three beacons. The localizability issue now can be transformed to finding wheel vertices in $N[v]$ when given a number of known localizable vertices.

We first consider the presence of three localizable vertices in $N[v]$. There are two cases of their distribution: 1) the hub $v$ and two rim vertices; 2) three rim vertices. In the second case, $v$ can be easily localized by trilateration. As a result, this case degenerates to the first one. We thus focus on the first case in the following analysis. Assume the two rim localizable vertices are $v_1$ and $v_2$.

To show that a vertex $x$ belongs to a wheel structure in $N[v]$ centered at $v$ and including two vertices $v_1$ and $v_2$, it is equivalent to show that $x$ lies on a cycle containing $v_1$ and $v_2$ in $N(v)$. Accordingly, we turn to find whether a given group of three vertices $(x, v_1, v_2)$ are on a cycle in $N(v)$. According to Dirac’s result [26], if a graph $G$ is 3-connected, for any three vertices in $G$, $G$ has a cycle including them. Therefore, if $N(v)$ is 3-connected, all vertices are included in some wheels in $N[v]$. The requirement of 3-connectivity, however, is too critical to be realistic and not necessary indeed.

As we know, $N(v)$ is a distance graph in which there is an edge $(x, y)$ if the distance between two vertices $x$ and $y$ is known. Thus, the edge $(v_1, v_2)$ should exist in $N(v)$ since $v_1$ and $v_2$ are known as localizable. This observation helps to relax the connectivity requirement to 2-connectivity. As we know, a 2-connected component in a graph $G$ is a maximal subgraph of $G$ without any articulation vertex whose removal will disconnect $G$. For simplicity, we use **blocks** to denote 2-connected components henceforth so no confusion is caused.

**Lemma 2:** In a graph $G$ with an edge $(v_1, v_2)$, a vertex $x$ belongs to the block $B$ including $v_1$ and $v_2$ if and only if it is on a cycle containing $v_1$ and $v_2$.

**Proof:** Sufficiency. The graph $B'$, as shown in Fig. 4, is constructed by adding a vertex $v_0$ and two edges $(v_0, v_1)$ and $(v_0, v_2)$ to $B$. We show that $B'$ is also a block by the fact that the removal of any vertex cannot disconnect $B'$. There are two cases: 1) if $v_0$ is removed, the remaining graph, actually $B$, is connected definitely; 2) if a vertex in $B$ is removed, the remaining vertices originally in $B$ are still connected because $B$ is 2-connected and $v_0$ is connected by either $v_1$ or $v_2$. Thus, $B'$ is a block, and there are at least two vertex-disjoint paths between any two vertices. Suppose the two disjoint paths connecting a vertex $x$ and $v_0$ are $p_1$ and $p_2$, illustrated in Fig. 5. Then, $x$ is on a cycle in $B'$ by simply cascading $p_1$ and $p_2$. Due to the construction of $B'$, we can replace two consecutive edges $(v_0, v_1)$ and $(v_0, v_2)$ in the cycle by a shortcut $(v_1, v_2)$, resulting in another cycle containing $x$, $v_1$, and $v_2$ in $B$.

**Necessity.** Suppose to the contrary that a vertex $x$ is on a cycle containing $v_1$ and $v_2$, but is not included in $B$. We construct $B'$ by adding the cycle to $B$; specifically, add all vertices and edges of the cycle to $B$ if they are not in $B$ originally, as illustrated in Fig. 6. There is no articulation vertex in $B'$, and $B'$ is also 2-connected. According to the construction of $B'$, at least $x$ is a newly introduced element, which indicates $B$ is properly included by $B'$, contradicting the maximality assumption of blocks.

According to Lemma 2, it follows a more general conclusion.
Lemma 3: If a graph \( G \) is 2-connected, then \( G' \) is globally rigid, where \( G' \) is obtained by adding a vertex \( v_0 \) and edges between \( v_0 \) to all vertices in \( G \).

Proof: We take an arbitrary edge \( (v_1, v_2) \) in \( G \). Since \( G \) is 2-connected, every other vertex \( x \) in \( G \) is on a cycle containing \( v_1 \) and \( v_2 \) by Lemma 2 and further belongs to a globally rigid wheel structure in \( G' \) including \( v_0, v_1, \) and \( v_2 \). Since every wheel in \( G' \) shares three vertices, all vertices are actually in the only one globally rigid component.

Using Lemmas 2 and 3, the wheel vertices can be identified by calculating blocks in neighborhood graphs. Note that not all blocks in \( N(v) \) are localizable. As shown in Fig. 7, two wheels centered at \( v \) are not rigid to each other. Indeed, localizability also depends on the distribution of beacons. As we know, beacons are fully connected and entirely included in a block. Based on this, we propose a sufficient and necessary condition to find wheel vertices.

Theorem 1: In a neighborhood graph \( N[v] \) with \( k (k \geq 3) \) localizable vertices \( v_i (i = 1, \ldots, k) \) and \( v = v_k \), a vertex (other than \( v_k \)) belongs to a wheel structure with at least three localizable vertices if and only if it is included in the only (unique) block of \( N(v) \) that contains \( k - 1 \) localizable vertices.

Proof: Sufficiency. If a vertex \( x \) belongs to a wheel with three localizable vertices in \( N[v] \), it is on a cycle in \( N(v) \) containing at least 2 localizable vertices, say \( v_1 \) and \( v_2 \). According to Lemma 2, \( x \) is included in the block of \( v_1 \) and \( v_2 \), which actually contains all \( k - 1 \) localizable vertices.

Necessity. If a vertex \( x \) is included by the block of localizable vertices in \( N(v) \) (let \( v_1 \) and \( v_2 \) denote two of them), then \( x, v_1, \) and \( v_2 \) are on a cycle because \( (v_1, v_2) \) in \( N(v) \). By adding \( v_k \) back, \( x \) belongs to the corresponding wheel with three localizable vertices in \( N[v] \).

So far, we achieve a necessary and sufficient condition for finding localizable vertices. In addition, we can see that the trilateration is a special case of wheel graphs. Suppose a vertex \( v \) is localized by trilateration based on three reference nodes. In \( N[v] \), these reference nodes are pairwise-connected because they are localizable. Thus, \( v \) is the hub vertex of the wheel where three references are the rim vertices. Trilateration is actually the minimum wheel graph with four vertices.

C. Algorithm and Correctness

According to Theorem 1, finding wheel vertices can be implemented by calculating blocks. Suppose there are \( k \) localizable vertices in a neighborhood graph \( N[v] \).

**Algorithm 1: Node Localizability**

1: if \( k \geq 3 \), then
2: find all blocks in \( N(v) \), denoted by \( B_i, i = 1, \ldots, m \); let \( B_1 \) be the unique one of localizable nodes;
3: for each vertex \( x \) not being marked in \( B_1 \)
4: mark \( x \) localizable;
5: connect \( x \) to all other localizable ones;
6: end for
7: end if

The core part of Algorithm 1 is to find blocks in a graph \( G = (V, E) \). This can be done by depth-first search in linear time in terms of the size of graphs. Hence, the time complexity of Algorithm 1 is \( O(|V| + |E|) \).

Algorithm 1 is designed to find wheel vertices in \( N[v] \) that are localizable by Theorem 1. The remaining question is whether Algorithm 1 finds all localizable vertices in \( N[v] \). In other words, is there any localizable vertex that is not included by any wheel in \( N[v] \)? In the following, we prove that, as expected, Algorithm 1 finds all localizable vertices in \( N[v] \).

**Lemma 4:** If a vertex is uniquely localizable, it must have three vertex-disjoint paths to three distinct localizable vertices.

**Theorem 2:** (Correctness) In a neighborhood graph \( N[v] \), a vertex is marked by Algorithm 1 if and only if it is uniquely localizable in \( N[v] \).

Proof: Sufficiency. Algorithm 1 finds wheel structures with at least three beacons in \( N[v] \). According to Lemma 1, all vertices belonging to these wheels are localizable.

Necessity. If a vertex \( x \) is localizable in \( N[v] \), by Lemma 4, it has three disjoint paths \( p_i \) to three distinct known localizable vertices \( v_i, i = 1, 2, 3 \), respectively. \( v_i \) are connected with each other in \( N[v] \). As illustrated in Fig. 8, there are three cases: 1) \( x \) is the hub vertex \( v \), then it is in the wheel in which all \( v_i \) construct the rim cycle; 2) \( v \) is one of \( v_i \) (without loss of generality, assume \( v_2 \)), then \( x \) is included in a wheel graph centered at \( v \) and having the rim cycle cascading \( p_1, (v_1, v_2), \) and \( p_2 \); 3) \( x \) is on a cycle by cascading \( p_1, (v_1, v_3), (v_3, v_2), \) and \( p_2 \). This is a simple cycle because \( v_3 \) cannot be in \( p_1 \) and \( p_2 \) due to the separation of \( p_i \). Therefore, in all cases, \( x \) is included in a wheel graph in \( N[v] \) and marked by Algorithm 1.

Theorem 2 also guarantees the optimality of Algorithm 1 since it finds the maximum number of localizable vertices in \( N[v] \).

III. NETWORK-WIDE LOCALIZABILITY

The previous section discusses the localizability in neighborhood graphs. Now, we consider the localizability for entire net-
works. We call this problem the network-wide localizability test so as to distinguish with the case of a single node.

A. Wheel Extension

Similar to the trilateration extension, we first define the wheel extension.

**Definition 1:** A graph $G$ is a wheel extension if there are the following:

a) three pairwise-connected vertices, say $v_1, v_2,$ and $v_3$; and
b) an ordering of remaining vertices as $v_4, v_5, v_6, \ldots,$ such that any $v_i$ is included in a wheel graph (a subgraph of $G$) containing three early vertices in the sequence.

**Lemma 5:** The wheel extension is globally rigid.

The proof of Lemma 5 is straightforward, so we skip it. The family of wheel extensions is actually a superset of trilateration extensions. Fig. 9 shows an example that is a wheel extension but not a trilateration extension. The node deployment in Fig. 9 is classical and often used to analyze coverage and connectivity problems in which location is critical.

B. Localizability Protocol

For localizability, it is important to know whether a graph is a wheel extension. In this section, we present a distributed protocol that tests the localizability by marking all localizable nodes in a network. The protocol works in an iterative manner in which a node marked in the current iteration acts as a known localizable one (or beacon) in subsequent iterations. Localizability information diffuses step by step and reaches the entire network after a number of iterations.

A particular iterative process is shown in Fig. 9. First, three beacons are given and marked with 0. In the first iteration, nodes marked 1 are identified because they are included in a wheel graph with three beacons. Such a procedure continues until all localizable nodes are marked.

The localizability protocol is given in Algorithm 2, which is conducted in a distributed manner at each node. If all nodes in a network are marked by Algorithm 2, the network graph is a wheel extension; and vice versa.

**Algorithm 2: Network Localizability**

1: exchange neighbor list between neighbors;
2: construct $N[v]$;
3: if $N[v]$ has $\geq 3$ localizable nodes
4: run Algorithm 1 on $N(v)$, obtaining a number of blocks $B$; (Assume $B_1$ is the unique localizable one)
5: mark $v$ and $B_1$ localizable;
6: inform $B_1$ the change;
7: update $N(v)$;
8: end if;
9: while(true)
10: wait for state change of neighbor nodes;
11: update $N(v)$;
12: if any nonmarked $B_i$ has $\geq 2$ localizable nodes
13: mark $B_i$ localizable;
14: update $N(v)$;
15: inform $B_i$ the change;
16: end if
17: end while

We now analyze the time complexity of Algorithm 2 running on a graph $G$ with $n$ vertices. Since Algorithm 1 is only executed on the vertices with at least three localizable ones in $N[v]$, these vertices are localizable and will be finally marked by Algorithm 2. Therefore, the running time of Algorithm 2 is output-sensitive. In the worst case, Algorithm 1 will be executed in all vertices in $G$. Let $d(v)$ denote the degree of a vertex $v$. In line 2, calculating blocks in $N(v)$ costs $O(d(v)^2)$ time in dense graphs or $O(d(v))$ in sparse graphs. In the while loop between lines 3–11, at most $d(v)$ neighbors are marked and informed. Hence, the total running time of Algorithm 2 is $\sum_{v \in G} O(d(v)^2 + d(v)) = O(n^3)$ in dense graphs and...
\[ \sum_{v \in G} O(d(v)) = O(n) \] in sparse graphs. The bound is tight due to the instance of \( G = K_n \), where \( K_n \) is the complete graph of \( n \) vertices.

In practice, a wireless ad hoc network cannot be excessively dense because the communication links only exist between nearby nodes due to signal attenuation. In addition, the mechanism of topology control reduces redundant links to alleviate collision and interference. Hence, the proposed algorithm is practically efficient.

C. Correctness and Optimality

To analyze the correctness of Algorithm 2, we first define the concept of \( k \)-hop localizability.

**Definition 2:** In a network, a node is \( k \)-hop localizable if it can be localized by using only the information of at most \( k \)-hop neighbors.

Clearly, one-hop localizable is the most critical condition for all \( k \), and the set of \( k \)-hop localizable nodes is monotonically increasing.

**Theorem 3:** In a graph \( G \), a vertex is marked by Algorithm 2 if and only if it is one-hop localizable in \( G \).

**Proof:** Sufficiency. This part holds because Algorithm 2 marks a vertex if it is in a one-hop wheel with three localizable nodes.

Necessity. If a vertex \( x \) is one-hop localizable, it is included in a wheel with three localizable nodes by Theorem 2. The hub vertex, which may be \( x \) or not, certainly knows these three localizable nodes, thus \( x \) will be marked by Algorithm 2 when Algorithm 1 is executed on the hub vertex.

Theorem 3 not only guarantees the correctness of Algorithm 2, but also indicates the set of localizable nodes is not dependent on the ordering of node processing.

D. Advantages

Compared to the previous trilateration-based methods, the advantages of the proposed protocol lie in the following.

1) Capability: WHEEL can recognize a superset of localizable nodes. Furthermore, it is optimal and achieves the theoretical upper bound.

2) Efficiency: WHEEL takes \( O(n) \) running time for sparse graphs and \( O(n^2) \) for dense ones.

3) Low cost: Using only localized information, WHEEL introduces no extra wireless communication cost.

IV. PERFORMANCE EVALUATION

A. Prototype Implementation

The localizability protocol is implemented on the hardware platform of the OceanSense project [1], [27], as shown in Fig. 10. We launched a working prototype sensor network consisting of tens of nodes that float on the surface of the sea and collect scientific data such as sea depth, ambient illumination, pollution, etc. Localization is one of the most important issues in the project since sensing data without locations is almost meaningless. The system also collects the network topology that is highly dynamic under natural conditions due to ocean current, wind blow, tide, etc.

We equip five out of 60 nodes with GPS receivers and adopt the RSS-based ranging technique. Based on distance ranging, the proposed WHEEL protocol is employed for testing localizability. In fact, WHEEL does not rely on any particular ranging techniques and works properly with RSS, TOA, TDOA, etc. We collect a number of instances of the network topology from 8-h observation. For comparison, we also calculate the theoretical upper bound of all trilateration-based approaches. Many variations of trilateration (a.k.a. multilateration) have been proposed [13], [18], [28], aiming at improving the localization accuracy. They mainly focus on how to deal with ranging noises or systematic errors and select references with many other concerns. That is to say, in some cases, they opt to give up locating some nodes with possibly inaccurate location estimate. Therefore, the basic trilateration can locate the most number of nodes among all its variations. Hence, trilateration (TRI) is chosen as a representative of all trilateration-based approaches.

The experiment results are plotted in Fig. 11, in which the dark bars denote the number of nodes localized by TRI; while lighter ones denote the nodes that can be identified by WHEEL.
but not TRI. Among all 16 network topologies, 11 of them obtain notable improvements by using WHEEL to recognize more localizable nodes.

B. Large-Scale Simulation

Large-scale simulations are further conducted to examine the effectiveness and scalability of this design under varied network parameters.

We generate networks of 400 nodes randomly, uniformly deployed in a unit square $[0, 1]^2$. The unit disk model with a radius is adopted for communication and distance ranging. For each evaluation, we integrate results from 100 network instances.

We explore the impact of network topology on localizability. As shown in Fig. 12(a), for both strategies, the percentage of globally rigid networks grows along with the increasing communication radius. Note that the transition phenomena appear again at the radii around 0.16. It can be seen that WHEEL provides a smaller hitting radius than TRI, which exhibits a strong applicability of WHEEL since it can work well in relatively low-density or sparsely connected networks.

Such a conclusion becomes obvious for the number of localizable nodes in partially localizable networks, as shown in Fig. 12(b). It studies the capability of recognizing localizable nodes in a partially localizable network. We can see that WHEEL remarkably surpasses TRI. At radius 0.158, 90% of localizable nodes are identified by WHEEL, while TRI only marks 5% under the same network settings.

We also study the performances of TRI and WHEEL at some specific communication radii. In this evaluation, the number of recognized localizable nodes of 100 network instances is shown in Fig. 13(a) and (b) with radius $r = 0.15$ and $r = 0.16$, respectively. As shown in Fig. 13(a), WHEEL identifies 27% of nodes as localizable, while TRI cannot work at all due to the sparse network connectivity. When $r = 0.16$, WHEEL recognizes more than 90% localizable nodes in 73 cases, while TRI only marks less than 10% localizable nodes in 77 cases. The observation supports the conclusion that at a specific range of communication radius (or connectivity), WHEEL remarkably outperforms TRI.

We further provide two examples to show how WHEEL outperforms TRI. In Fig. 14, a particular network with an “H” hole is generated, in which 400 nodes are randomly distributed. The dark gray dots denote the nodes marked by TRI by given three beacons, while light gray dots denote the nodes marked by WHEEL but not by TRI. Neither TRI nor WHEEL can mark the remaining black dots. WHEEL can easily step over gaps, such as borders or barriers, and recognize more nodes than TRI. The same phenomenon appears in another network instance with a “K” hole, as shown in Fig. 15. We conducted more simulations, and the results are consistent.

V. RELATED WORK

A. Localization Literature

Existing localization approaches for wireless ad hoc networks fall into two categories. Range-based approaches [19], [21], [22]
assumes that nodes are able to measure the distances or the relative directions of neighbor nodes, while range-free approaches [11], [12], [25] do not assume such special hardware functionality, and each node merely knows the existence of its neighbors.

Many localization algorithms are range-based and adopt distance-ranging techniques, such as RSS [24] and TDoA [21]. RSS maps received signal strength to distance according to a signal attenuation model, while TDoA measures the signal propagation time for distance calculation. In practice, RSS-based ranging measurements contain noise on the order of several meters [2], especially in rigorous environments. On the contrast, TDoA is impressively accurate and obtains close to centimeter accuracy for node separations under several meters in indoor environments [21], [22].

The majority of localization algorithms [13], [18], [22], [28] assume a dense network such that iterative trilateration (or multilateration) can be carried out. To deal with network sparseness, Sweeps [4] record all possible locations in each positioning step and prune incompatible ones whenever possible. It is highly capable and exceeds other localization approaches in terms of the number of nodes that can be located. Similar to Sweeps, WHEEL uses bilateration as the basic positioning technique. The proposed WHEEL differs from Sweeps as follows: 1) Sweeps is a centralized algorithm that requires the entire network topology, while WHEEL utilizes only the distance measurements within a one-hop neighborhood; 2) the computational cost of Sweeps grows exponentially to the network size in worst cases; however, WHEEL is a polynomial-time algorithm that takes $O(n^3)$ time in dense networks ($O(n^2)$ links) and $O(n)$ time in sparse networks ($O(n)$ links); 3) WHEEL is able to locate all one-hop localizable nodes, providing a tight theoretical upper bound of all distributed localization approaches.

The focus of this paper is range-based localization in which the ground truth of network deployments can be modeled by distance graphs.

B. Graph Rigidity Literature

In graph rigidity literature, many efforts have been made to explore the combinatorial conditions for rigidity. Laman [10] first pointed out that a graph $G(V,E)$ is generically rigid if it has a induced subgraph in which edges are “independently” distributed. The statement also leads to an $O(|V|^2)$ algorithm [9] for rigidity test. For global rigidity, a sufficient and necessary condition [7] is presented based on the results in [6] by combining both redundant rigidity and 3-connectivity. Recently, Jackson and Jordan [8] prove a sufficient condition of 6-mixed connectivity, which improves a previous result of 6-connectivity by [16].

VI. Conclusion

Trilateration, as a basic building block of many existing localization approaches, often wrongly recognizes localizable graphs as nonlocalizable. To address the issue, we analyze the limitation of trilateration-based approaches and propose a novel approach, called WHEEL, based on globally rigid wheel graphs. This design inherits the simplicity and efficiency of trilateration while, at the same time, significantly improving the performance by identifying more localizable nodes. To validate this approach, a prototype system with tens of wireless sensors is deployed. Large-scale simulations are further conducted to evaluate the scalability and efficiency. Experimental results show that WHEEL greatly outperforms previous approaches. Such improvements, however, are observed from intensive simulations. It is still the lack of theoretical analyses of the gap between WHEEL and trilateration, as well as the gap between WHEEL
and the theoretical upper bound with global information, that is a direction of our future studies. We also plan to explore how localizability aids network functions, such as topology control [15], mobility control, network diagnosis [14], etc.

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