

Robust Distributed Network Localization with Noisy Range Measurements

David Moore John Leonard Daniela Rus Seth Teller
MIT Computer Science and Artificial Intelligence Laboratory
The Stata Center, 32 Vassar Street
Cambridge, MA 02139

{dcm, jleonard, rus, teller}@csail.mit.edu

ABSTRACT

This paper describes a distributed, linear-time algorithm for localizing sensor network nodes in the presence of range measurement noise and demonstrates the algorithm on a physical network. We introduce the probabilistic notion of *robust quadrilaterals* as a way to avoid flip ambiguities that otherwise corrupt localization computations. We formulate the localization problem as a two-dimensional graph realization problem: given a planar graph with approximately known edge lengths, recover the Euclidean position of each vertex up to a global rotation and translation. This formulation is applicable to the localization of sensor networks in which each node can estimate the distance to each of its neighbors, but no absolute position reference such as GPS or fixed anchor nodes is available.

We implemented the algorithm on a physical sensor network and empirically assessed its accuracy and performance. Also, in simulation, we demonstrate that the algorithm scales to large networks and handles real-world deployment geometries. Finally, we show how the algorithm supports localization of mobile nodes.

Categories and Subject Descriptors

C.2.4 [Computer-Communications Networks]: Distributed Systems; C.3 [Special-Purpose and Application-Based Systems]: Real-time and embedded systems

General Terms

Algorithms, Design, Experimentation

Keywords

Sensor networks, localization, mobility, location-awareness, tracking, pervasive computing

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1. INTRODUCTION

This paper describes a distributed algorithm for localizing nodes in a sensor network in which nodes have the ability to estimate distance to nearby nodes, but such measurements are corrupted by noise. Localization is an essential tool for the development of low-cost sensor networks for use in location-aware applications and ubiquitous networking [5, 23]. Distributed computation and robustness in the presence of measurement noise are key ingredients for a practical localization algorithm that will give reliable results over a large scale network. We formulate this as the following two-dimensional graph realization problem: given a planar graph with edges of known length, recover the Euclidean position of each vertex up to a global rotation and translation. This is a difficult problem for several reasons. First, there is often insufficient data to compute a unique position assignment for all nodes. Second, distance measurements are noisy, compounding the effects of insufficient data and creating additional uncertainty. Another problem is a lack of absolute reference points or anchor nodes¹ which could provide a starting point for localization. Finally, it is difficult to devise algorithms that scale linearly with the size of the network, especially if data must be broadcast through the limited communications capacity of a wireless channel.

We present a distributed localization algorithm that gets around these difficulties by localizing nodes in regions constructed from *robust quadrilaterals*, a term that we formally define in Section 2. Localization based on robust quads attempts to prevent incorrect realizations of flip ambiguities that would otherwise corrupt localization computations. Furthermore, we show that the criteria for quadrilateral robustness can be adjusted to cope with arbitrary amounts of measurement noise in the system. The drawback of our approach is that under conditions of low node connectivity or high measurement noise, the algorithm may be unable to localize a useful number of nodes. However, for many applications, missing localization information for a known set of nodes is preferential to incorrect information for an unknown set.

A general result of our simulations is that even as noise goes to zero, nodes in large networks must have degree 10 or more on average to achieve 100% localization.

At a high level, our network localization algorithm works

¹We use the term *anchor node* to refer to a node that has prior knowledge of its absolute position, either by manual initialization or an outside reference such as GPS. This type of node is also called a *beacon*.

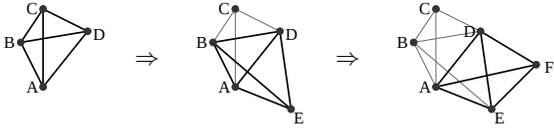


Figure 1: An example run of our algorithm to estimate the relative positions of node A’s neighbors. Nodes ABCD form a *robust quad* because their realization is unambiguous even in the presence of noise. We select A as the origin of a local coordinate system and choose positions for B, C, and D that satisfy the six distance constraints. In the next step, node E is localized relative to the known positions of ABD using trilateration. This localization is unambiguous because ABDE also forms a robust quadrilateral. Continuing, the same procedure is used to localize node F which is part of the robust quad ADFE.

as follows. Each node measures distances to neighboring nodes, then shares these measurements with the neighbors. This “one-hop” information is sufficient for each node to localize itself and its neighbors, which we call a cluster, in some local coordinate system. Coordinate transforms can then be computed between overlapping clusters to stitch them into a global coordinate system. Such stitching can be done in an on-line fashion as messages are routed through the network rather than attempting to solve for the full localization up front. Similar cluster-based approaches have been proposed before, but often suffer from gross localization errors due to graph flips that can compound over larger distances. Our novel use of robust quadrilaterals ensures that cluster-based localization does not suffer from such errors.

Figure 1 depicts an illustrative run of our algorithm. We find all sets of four nodes that are fully connected by distance measurements and are “well-spaced” such that even in the presence of measurement noise, their relative positions are unambiguous. We adopt this quadrilateral as the smallest subgraph that can be definitively realized, and define it as a *robust quad*. Additional robust quads can be “chained” to the original quad if they have 3 nodes in common with it. This approach allows each chained quad to localize its fourth node based on the 3 known positions common to the two quads using the standard technique of *trilateration* [4, 12]. This use of robust quadrilaterals enables our algorithm to tolerate noise by computing unique realizations for graphs that might otherwise be ambiguous.

Our algorithm has the following characteristics:

1. It supports noisy distance measurements, and is designed specifically to be robust under such conditions.
2. It is fully distributed, requiring no beacons or anchors.
3. It localizes each node correctly with high probability, or not at all. Thus, rather than produce a network with an incorrect layout, any nodes with ambiguous locations are not used as building blocks for further localization.
4. Cluster-based localization supports dynamic node insertion and mobility.

1.1 Related work

Eren et al. in [4] provide a theoretical foundation for network localization in terms of graph rigidity theory. They show that a network has a unique localization if and only if its underlying graph is *generically globally rigid*. In addition, they show that a certain subclass of globally rigid graphs, *trilateration graphs*, can be constructed and localized in linear time. We take global rigidity and trilateration graphs one step further with robust quadrilaterals that provide unambiguous localizations and tolerate measurement noise.

In [18], Savvides et al. derive the Cramér-Rao lower bound (CRLB) for network localization, expressing the expected error characteristics for an ideal algorithm, and compare it to the actual error in an algorithm based on multilateration. They draw the important conclusion that error introduced by the algorithm is just as important as measurement error in assessing end-to-end localization accuracy. In [13] and [12], Niculescu and Nath also apply the CRLB to a few general classes of localization algorithms. Their “*Euclidean*” method is similar to our method of cluster localization in that it depends on the trilateration primitive. They also state the relevance of four-node quadrilaterals. In their case, the quads are constrained with five distance measurements — the sixth is computed based on the first five. Flip ambiguities are resolved using additional information from neighboring nodes. Their “*DV-coordinate*” propagation method presented in [12] is similar to our method in that clusters consisting of a node and its one-hop neighbors are first localized in local coordinate systems. Registration is then used to compute the transformations between neighboring coordinate systems. This idea of local clusters was also proposed by Čapkun et al. in [2]. However, neither algorithm considers how measurement noise can cause incorrect realization of a flip ambiguity.

A variety of other research attempts to solve the localization problem using some form of global optimization. Doherty et al. described a method using connectivity constraints and convex optimization when some number of beacon nodes are initialized with known positions [3]. Ji and Zha use multidimensional scaling (MDS) to perform distributed optimization that is more tolerant of anisotropic network topology and complex terrain [9]. Priyantha et al. eliminate the dependence on anchor nodes by using communication hops to estimate the network’s global layout, then using force-based relaxation to optimize this layout [15].

Other previous work is based on propagation of location information from known reference nodes. Bulusu et al. and Simic et al. propose distributed algorithms for localization of low power devices based on connectivity [1, 21]. Other techniques use distributed propagation of location information using multilateration [11, 19]. Savarese et al. use a two-phase approach using connectivity for initial position estimates and trilateration for position refinement [17]. Patwari et al. use one-hop multilateration from reference nodes in a physical experiment using both received signal strength (RSS) and time of arrival (ToA) [14]. Grabowski and Khosla maximize a likelihood estimator to localize a small team of robots, achieving some robustness by including a motion model in their optimization [6].

In this paper we make several departures from previous research. Most importantly, no previous algorithm considers the possibility of flip ambiguities during trilateration

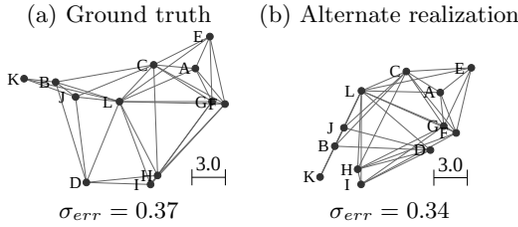


Figure 2: Example graph showing (a) true vertex positions and (b) an alternate realization of the graph in which inter-vertex distances, depicted as lines, are preserved almost exactly. The error metric σ_{err} is shown below each realization, with inter-vertex distances generated from a Gaussian distribution with a mean of the true distance and $\sigma = 0.35$. Thus, in this example, an incorrect realization of the graph fits the constraints *better* than the ground truth, showcasing why network localization is difficult.

due to measurement noise. Although the requirement of global rigidity as a means to avoid flips has been well established [4], the effects of measurement noise on global rigidity are not well understood. Our notion of robust quadrilaterals minimizes the probability of realizing a flip ambiguity incorrectly due to measurement noise. Error propagation during trilateration is derived in [13], but the potential for significant error due to flips is not considered. Secondly, like [2] and [12], we do not require anchor nodes, enabling localization of networks without absolute position information. This characteristic is important for localization in homogeneous ad-hoc networks, where any node may become mobile. Furthermore, manual beacon initialization can be error-prone or impossible, for example, in a sensor network deployed by a mobile robot.

1.2 Challenges of network localization

The difficulties inherent in localization can be easily demonstrated with an example. Consider the following metric that characterizes the error for a given localization,

$$\sigma_{err}^2 = \sum_{i=1}^M \frac{(\tilde{d}_i - \hat{d}_i)^2}{M} \quad (1)$$

where M is the number of distance measurements, \tilde{d}_i is each distance computed from the localized positions, and \hat{d}_i is each measured distance. Without ground truth, σ_{err} tells us how well a computed localization fits the constraints. Figure 2 shows why minimizing this error metric is insufficient for localization. In this example, two possible realizations shown for the network have similar values for σ_{err} , but the ground truth actually has higher error than an incorrect realization. This demonstrates the need for an algorithm that appropriately handles nodes with ambiguous positions by refusing to assign a position to any node that has more than one possible locus for its position. We now formally address why an algorithm based primarily on numerical optimization of the distance constraints fails.

In graph theory, the problem of finding Euclidean positions for the vertices of a graph is known as the *graph realization problem*. Saxe showed that finding a realization

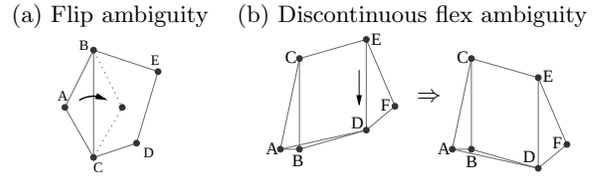


Figure 3: (a) Flip ambiguity. Vertex A can be reflected across the line connecting B and C with no change in the distance constraints. (b) Discontinuous flex ambiguity. If edge AD is removed, then reinserted, the graph can flex in the direction of the arrow, taking on a different configuration but exactly preserving all distance constraints.

is strongly NP-hard for the two-dimensional case or higher [20]. However, knowing the length of each graph edge does not guarantee a unique realization, because deformations can exist in the graph structure that preserve edge lengths but change vertex positions. Rigidity theory distinguishes between *non-rigid* and *rigid* graphs. Non-rigid graphs can be continuously deformed to produce an infinite number of different realizations, while rigid graphs cannot. However, in rigid graphs, there are two types of *discontinuous* deformations that can prevent a realization from being unique [7]:

1. *Flip ambiguities* (Figure 3a) occur for a graph in a d -dimensional space when the positions of all neighbors of some vertex span a $(d-1)$ -dimensional subspace. In this case, the neighbors create a mirror through which the vertex can be reflected.
2. *Discontinuous flex ambiguities* (Figure 3b) occur when the removal of one edge will allow part of the graph to be flexed to a different configuration and the removed edge reinserted with the same length. This type of deformation is distinct from *continuous flex ambiguities* which are present only in non-rigid graphs. In the remainder of this paper, we use “flex ambiguity” to mean the discontinuous type.

Graph theory suggests ways of testing if a given graph has a unique realization by determining whether or not flip or flex ambiguities are present in a specific graph. However, *neither these specific tests nor the general principles of graph theoretic rigidity apply to the graph realization problem when distance measurements are noisy*. Since realizations of the graph will rarely satisfy the distance constraints exactly, alternative realizations can exist that satisfy the constraints as well as or better than the correct realization, even when the graph is rigid in the graph theoretic sense. In this situation, assuming we can model the measurement noise as a random process, it is desirable to localize only those vertices that have a small *probability* of being subject to flip or flex ambiguity.

Our algorithm uses robust quadrilaterals as a building block for localization, adding an additional constraint beyond graph rigidity. This constraint permits localization of only those nodes which have a high likelihood of unambiguous realization. We present the algorithm itself in the next section, then justify it by deriving the worst-case error likelihood in Section 3.

2. APPROACH

For simplicity, we describe two-dimensional localization. However, our algorithm extends straightforwardly to three dimensions. We define a node’s *neighbors* to be those nodes that have direct bidirectional communications and ranging capability to it. Depending on the type of ranging mechanism used by the network, these two conditions may always be satisfied together. A *cluster* is a node and its set of neighbors.

The algorithm can be broken down into three main phases. The first phase localizes clusters into local coordinate systems. The optional second phase refines the localization of the clusters. The third phase computes coordinate transformations between these local coordinate systems. When all three phases are complete, any local coordinate system can be reconciled into a unique global coordinate system. Alternatively, the transformation between any connected pair of clusters can be computed on-line by chaining the individual cluster transformations as messages are passed through the network. The three phases of the algorithm are as follows:

PHASE I. CLUSTER LOCALIZATION Each node becomes the center of a cluster and estimates the relative location of its neighbors which can be unambiguously localized. We call this process *cluster localization*. For each cluster, we identify all robust quadrilaterals and find the largest subgraph composed solely of overlapping robust quads. This subgraph is also a trilateration graph as in [4]; our restriction to robust quads provides an additional constraint that minimizes the probability of realizing a flip ambiguity. Position estimates within the cluster can then be computed incrementally by following the chain of quadrilaterals and trilaterating along the way, as in Figure 1.

PHASE II. CLUSTER OPTIMIZATION (optional) Refine the position estimates for each cluster using numerical optimization such as spring relaxation or Newton-Raphson with the full set of measured distance constraints. This phase reduces and redistributes any accumulated error that results from the incremental approach used in the first phase. It can be omitted when maximum efficiency is desired. Note that this optimization imposes no communications overhead since it is performed per cluster and not the network as a whole.

PHASE III. CLUSTER TRANSFORMATION Compute transformations between the local coordinate systems of neighboring clusters by finding the set of nodes in common between two clusters and solving for the rotation, translation, and possible reflection that best aligns the clusters.

This cluster-based approach has the advantage that each node has a local coordinate system with itself as the origin. The algorithm is easily distributed because clusters are localized using only distance measurements to immediate neighbors and between neighbors. Furthermore, if one node in the network moves, only the $\mathcal{O}(1)$ clusters containing that node must update their position information. The following sections describe the phases of the algorithm in more detail.

2.1 Cluster Localization

The goal of cluster localization is to compute the position of a cluster’s nodes in a local coordinate system up to

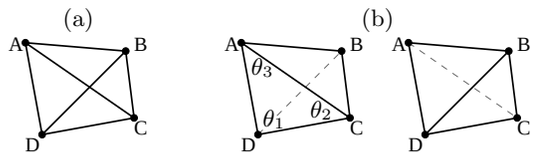


Figure 4: (a) The robust four-vertex quadrilateral. The characteristic features of this subgraph are that each vertex is connected to every other by a distance measurement and that knowing the locations of any three vertices is sufficient to compute the location of the fourth using trilateration. (b) Decomposition of the robust quadrilateral into four triangles.

a global rotation and possible reflection. Any nodes that are not part of the largest subgraph of robust quads in the cluster will not be localized. However, after Phases I-III are complete, the positions of many of these unlocalized nodes can be computed using more error prone methods that do not rely on robust quads. We do not use such methods in this phase since inaccurate position estimates will be compounded by later phases of the algorithm. Our cluster-based localization strategy is similar to that proposed in [2] except that our use of robust quads specifically avoids flip ambiguities.

Quadrilaterals are relevant to localization because they are the smallest possible subgraph that can be unambiguously localized in isolation. Consider the 4 node subgraph in Figure 4, fully-connected by 6 distance measurements. Assuming no three nodes are collinear, these distance constraints give the quadrilateral the following properties:

1. The relative positions of the four nodes are unique up to a global rotation, translation, and reflection. In graph theory terms, the quadrilateral is *globally rigid*.
2. Any two globally rigid quadrilaterals sharing three vertices form a 5-vertex subgraph that is also globally rigid. By induction, any number of quadrilaterals chained in this manner form a globally rigid graph.

Despite these two useful properties of the quadrilateral, global rigidity is not sufficient to guarantee a unique graph realization when distance measurements are noisy. Thus, we further restrict our quadrilateral to be *robust* as follows. The quadrilateral shown in Figure 4a can be decomposed into four triangles: $\triangle ABC$, $\triangle ABD$, $\triangle ACD$, and $\triangle BCD$, as shown in Figure 4b. If the smallest angle θ_i is near zero, there is a risk that measurement error, say in edge AD, will cause vertex D to be reflected over this sliver of a triangle as shown in Figure 5. Accordingly, our algorithm identifies only those triangles with a sufficiently large minimum angle as robust. Specifically, we choose a threshold d_{\min} based on the measurement noise and identify those triangles that satisfy

$$b \sin^2 \theta > d_{\min}, \quad (2)$$

where b is the length of the shortest side and θ is the smallest angle, as robust. This equation bounds the worst-case probability of a flip error for each triangle. See Section 3 for a full derivation. We define a *robust triangle* to be a triangle that satisfies Equation 2. Furthermore, we define a *robust*

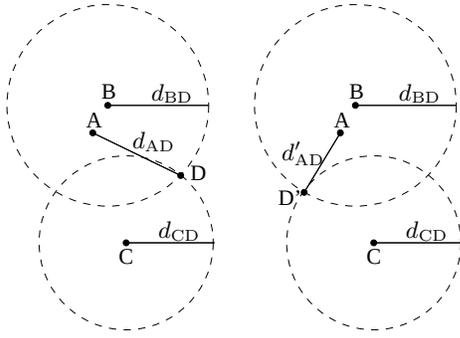


Figure 5: An example of a flip ambiguity realized due to measurement noise. Node D is trilaterated from the known positions of nodes A, B, and C. Measured distances d_{BD} and d_{CD} constrain the position of D to the two intersections of the dashed circles. Knowing d_{AD} disambiguates between these two positions for D, but a small error in d_{AD} (shown as d'_{AD}) selects the wrong location for D.

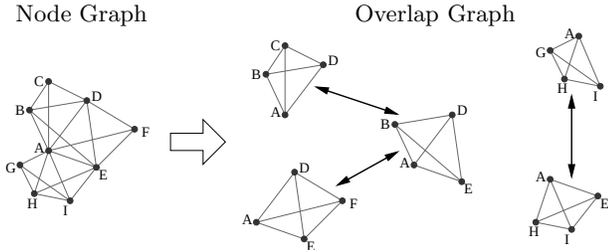


Figure 6: The duality between a cluster rooted at A and a graph of robust quads, which we call an *overlap graph*. In the overlap graph, each robust quadrilateral is a vertex. Edges are present between two quads whenever they share three nodes. Thus, if all four node positions are known for some quad, any neighboring quad in the overlap graph can use the three common nodes to trilaterate the position of the unknown node. A breadth-first search into the overlap graph from some starting quad, trilaterating along the way, localizes the cluster as described by Algorithm 2. Note that the overlap graph for a cluster can have distinct, unconnected subgraphs as shown in this example. Nodes that are unique to one subgraph cannot be localized with respect to those of an unconnected subgraph.

quadrilateral as a fully-connected quadrilateral whose four sub-triangles are robust.

A key feature of our algorithm is that we use the robust quadrilateral as a starting point, and localize additional nodes by chaining together connected robust quads. Whenever two quads have three nodes in common and the first quad is fully localized, we can localize the second quad by trilaterating from the three known positions. A natural representation of the relationship between robust quads is the *overlap graph*, shown in Figure 6. Since three vertices in common make it possible to localize two quads relative to

each other, it is natural to represent the space as a graph of robust quads. Localization then amounts to traversing the overlap graph with a breadth-first search and trilaterating as we go, a linear time operation as in [4].

The entire algorithm for Phase I, cluster localization, is as follows:

1. Distance measurements from each one-hop neighbor are broadcast to the origin node so that it has knowledge of the between-neighbor distances.
2. The complete set of robust quadrilaterals in the cluster is computed (Algorithm 1) and the overlap graph is generated.
3. Position estimates are computed for as many nodes as possible via a breadth-first search in the overlap graph (Algorithm 2). At the start of the graph search, we choose positions for the first three nodes to fix the arbitrary translation, rotation, and reflection. We place the origin node at (0,0) to specify the global translation, the first neighbor on the x -axis to specify the global rotation, and the second neighbor in the positive y direction to specify the global reflection. The remaining nodes are trilaterated as they are encountered.

Algorithm 1 Finds the set of robust quadrilaterals that contain an origin node i . Each quad is stored as a 4-tuple of its vertices and is returned in the set $Quads_i$. We assume that distance measurements have already been gathered as follows: $Meas_j$ is a set of ordered pairs (k, d_{jk}) that represent the distance from node j to node k . d_{min} is the robustness threshold, computed from the measurement noise as described in Section 3.

- 1: **for all** pairs (j, d_{ij}) in $Meas_i$ **do**
 - 2: **for all** pairs (k, d_{jk}) in $Meas_j$ **do**
 - 3: Remove (j, d_{kj}) from $Meas_k$
 - 4: **for all** pairs (l, d_{kl}) in $Meas_k$ **do**
 - 5: **for all** pairs (m, d_{lm}) in $Meas_l$ **do**
 - 6: **if** $m \neq j$ **then**
 - 7: continue
 - 8: Retrieve (k, d_{ik}) from $Meas_i$
 - 9: Retrieve (l, d_{il}) from $Meas_i$
 - 10: **if** ISROBUST($d_{jk}, d_{kl}, d_{lj}, d_{min}$) **AND**
ISROBUST($d_{ij}, d_{ik}, d_{jk}, d_{min}$) **AND**
ISROBUST($d_{ij}, d_{il}, d_{lj}, d_{min}$) **AND**
ISROBUST($d_{ik}, d_{il}, d_{kl}, d_{min}$) **then**
 - 11: Add (i, j, k, l) to $Quads_i$
 - 12: Remove (k, d_{jk}) from $Meas_j$
-

2.2 Computing Inter-Cluster Transformations

In Phase III, the transformations between coordinate systems of connected clusters are computed from the finished cluster localizations. This transformation is computed by finding the rotation, translation, and possible reflection that bring the nodes of the two local coordinate systems into best coincidence [8]. After Phase I is complete for the two clusters, the positions of each node in each local coordinate system are shared. As long as there are at least three non-collinear nodes in common between the two localizations, the transformation can be computed. By testing if these three nodes form a robust triangle, we simultaneously

Algorithm 2 Computes position estimates for the cluster centered at node i . This algorithm does a breadth-first search into each disconnected subgraph of the overlap graph created from $Quads_i$ and finds the most complete localization possible. At the end of this algorithm, $Locs_{best}$ is a set containing pairs (j, \mathbf{p}) where \mathbf{p} is the estimate for the x - y position of node j . Any neighbors of i not present in $Locs_{best}$ were not localizable.

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1:  $Locs_{best} := \emptyset$ 
2: for each disconnected subgraph of the overlap graph do
3:    $Locs := \emptyset$ 
4:   Choose a quad from the overlap graph.
5:    $\mathbf{p}_0 := (0, 0)$  {Position of the origin node}
6:    $\mathbf{p}_1 := (d_{ab}, 0)$  {First neighbor sets  $x$ -axis}
7:    $\alpha := \frac{d_{ab}^2 + d_{ac}^2 - d_{bc}^2}{2d_{ab}d_{ac}}$ 
8:    $\mathbf{p}_2 := (d_{ac}\alpha, d_{ac}\sqrt{1 - \alpha^2})$  {Localize the second neighbor relative to the first}
9:   Add  $(a, \mathbf{p}_0)$ ,  $(b, \mathbf{p}_1)$ , and  $(c, \mathbf{p}_2)$  to  $Locs$ 
10:  for each vertex visited in a breadth-first search into the overlap graph do
11:    if the current quadrilateral contains a node  $j$  that has not been localized yet then
12:      Let  $\mathbf{p}_a, \mathbf{p}_b, \mathbf{p}_c$  be the  $x$ - $y$  positions of the three previously localized nodes.
13:       $\mathbf{p}' := \text{TRILATERATE}(\mathbf{p}_a, d_{aj}, \mathbf{p}_b, d_{bj}, \mathbf{p}_c, d_{cj})$ 
14:      Add  $(j, \mathbf{p}')$  to  $Locs$ 
15:    if  $\text{length}(Locs) > \text{length}(Locs_{best})$  then
16:       $Locs_{best} := Locs$ 

```

guarantee non-collinearity and the same resistance to flip ambiguities as Phase I of the algorithm.

3. ANALYSIS

3.1 Proof of Robustness

In order for Algorithm 2 to produce a correct graph realization, we must ensure that our use of robust quads prevents both flip and flex ambiguities. Since distance measurements may have arbitrary noise we cannot guarantee a correct realization in all cases — instead we can only predict the probability of having no flips based on our definition of robustness. It is difficult to quantify this probability for an entire graph, so instead we focus on the probability of an individual error. That is, we define an “error” as the realization of a single robust quad with one vertex flipped or flexed from its correct location. By deriving the worst-case probability of error, we will prove our first theorem:

THEOREM 1. *For normally-distributed distance measurement noise with standard deviation σ , we can construct a robustness test such that the worst-case probability of error is bounded.*

First, we prove that the use of robust quadrilaterals rules out the possibility of flex ambiguities as seen in Figure 3b. This kind of flex ambiguity occurs only when a rigid graph becomes non-rigid by the removal of a single edge [7]. If the graph is such that no single edge removal will make it non-rigid, the graph is *redundantly rigid*, and no flex ambiguities are possible. The robust quad has six edges. By removing any edge, we are left with a 5-edged graph, which must be rigid according to the following theorem [10]:

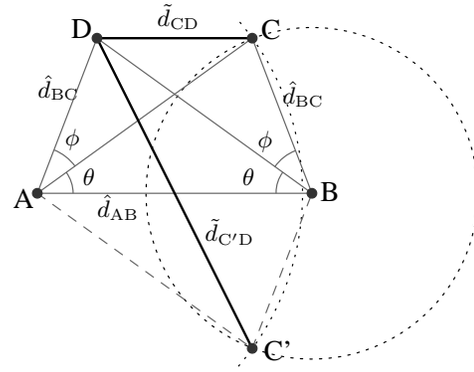


Figure 7: A diagram of a quadrilateral for deriving the worst-case probability of flip error. Vertex C is being trilaterated from the known positions of vertices A, B, and D. Its distance to vertex D is used to disambiguate between the two possible locations C and C' by testing which of \tilde{d}_{CD} and $\tilde{d}_{C'D}$ is closer to the measured distance between C and D.

THEOREM 2 (LAMAN'S THEOREM). *Let a graph G have exactly $2n - 3$ edges where n is the number of vertices. G is generically rigid in \mathbb{R}^2 if and only if every subgraph G' with n' vertices has $2n' - 3$ or fewer edges.*

Our robust quad with its missing edge has 4 vertices and 5 edges, satisfying the condition in Laman's Theorem. Since every 3-vertex subgraph has 3 or fewer edges and every 2-vertex subgraph has 1 or fewer edges, the 5-edged quad is rigid. Thus, the 6-edged robust quad is redundantly rigid. Therefore, flex ambiguities are impossible for a graph constructed of robust quads.

Unlike flex ambiguities, flips cannot be ruled out based on the graph structure alone. Since distance measurements are noisy, they may cause a vertex to be incorrectly flipped in a computed realization. Thus, we derive the worst-case probability of realizing a flipped vertex. Figure 7 depicts the scenario in which a vertex could become incorrectly flipped. In this example, vertex C is being trilaterated with respect to the known positions of vertices A, B, and D. Temporarily ignoring vertex D, we can pinpoint C to two possible locations: C and C', the intersection points of two circles centered at A and B, of radius \hat{d}_{AC} and \hat{d}_{BC} . To disambiguate this possible flip, we use the known distance to vertex D as follows. We compute distances \tilde{d}_{CD} and $\tilde{d}_{C'D}$. Whichever distance is closer to the measured distance \tilde{d}_{CD} will determine whether C or C' is selected during trilateration.

The probability of an incorrect flip is equal to the probability that the measured distance \tilde{d}_{CD} will be closer to the incorrect distance $\tilde{d}_{C'D}$ than to the correct distance \tilde{d}_{CD} . Note that the problem has an intrinsic symmetry: namely, disambiguating the position of C based on D is equivalent to disambiguating D based on C. Assuming the random measurement noise is zero-mean, there must be a measurement error of magnitude $\geq \frac{1}{2}(\tilde{d}_{C'D} - \tilde{d}_{CD})$ for an incorrect flip to be realized. We can derive this value from the graph in Figure 7. For simplicity, we constrain the figure to be left-right symmetric, although the probability of error will only decrease by breaking this symmetry. In this problem, we take the values of \hat{d}_{AB} , θ , and ϕ as given. We will later elimi-

nate ϕ by maximizing the error with respect to it. First, we compute the values of \tilde{d}_{CD} and $\tilde{d}_{C'D}$ as: $\tilde{d}_{CD} = \frac{\hat{d}_{AB} \sin \phi}{\sin(2\theta + \phi)}$ and $\tilde{d}_{C'D} = \frac{\hat{d}_{AB}}{\sin(2\theta + \phi)} \sqrt{\sin^2 \phi + 4 \sin^2(\theta + \phi) \sin^2 \theta}$. Combining these yields

$$d_{err} = \frac{\tilde{d}_{C'D} - \tilde{d}_{CD}}{2} \quad (3)$$

$$= \hat{d}_{AB} \frac{\sqrt{\sin^2 \phi + 4 \sin^2(\theta + \phi) \sin^2 \theta} - \sin \phi}{2 \sin(2\theta + \phi)}. \quad (4)$$

Since we are interested in the worst-case probability of error, we minimize d_{err} with respect to ϕ by taking the partial derivative of d_{err} and setting it equal to zero. We find that d_{err} is minimized when $\phi = \frac{\pi}{2} - 2\theta$. This can be substituted into Equation 4 and the resulting equation simplified to yield

$$d_{err} = \hat{d}_{AB} \sin^2 \theta. \quad (5)$$

Thus, if the true distance is d and the measured distance is a random variable X , then the worst-case probability of error is $P(X > d + d_{err})$. If measurement noise is zero-mean Gaussian with standard deviation σ , the worst-case probability of error is

$$P(X > d + d_{err}) = \Phi\left(\frac{d_{err}}{\sigma}\right) \quad (6)$$

where $\Phi(x)$ denotes the integration of the unit normal probability density function from x to infinity. This equation tells us that for arbitrary measurement noise with standard deviation σ , we can choose a threshold d_{min} for the robustness test. Only those triangles for which $b \sin^2 \theta > d_{min}$, where b is the shortest side and θ is the smallest angle, will be treated as robust. By choosing d_{min} to be some constant multiple of σ , we bound the probability of error. This proves Theorem 1.

For the simulation results presented in this paper, d_{min} was chosen to be 3σ . For Gaussian noise, this bounds the probability of error for a given robust quadrilateral to be less than 1%. However, for the typical case, the probability is significantly less than 1%, thus posing minimal threat to the stability of the localization algorithm.

3.2 Computational Complexity

It is important that any distributed localization algorithm be scalable to large networks. In this section we discuss the computational and communications efficiency of the algorithm presented in Section 2. In general, finding a realization of a graph is NP-hard [20]. We are able to do it in polynomial time because our algorithm purposefully avoids nodes that may have position ambiguities (i.e., flips or flexes) at the cost of failing to find all possible realizations. It is these ambiguities which cause the general case to blow up combinatorially. Our algorithm grows linearly with respect to the number of nodes when there are $\mathcal{O}(1)$ neighbors per node. Furthermore, since this computation is distributed across the network, each node performs $\mathcal{O}(1)$ computation. If the node degree is not constant, each node's computation varies with the third power of the number of neighbors.

Algorithm 1, which finds the set of robust quadrilaterals in a local cluster, has worst-case runtime $\mathcal{O}(m^4)$ where m is the maximum node degree. It can be implemented with $\mathcal{O}(m^3)$ runtime using better data structures. In practice, the algorithm is much more efficient because each neighbor

is generally not connected to every other neighbor. In this algorithm, we simply enumerate the robust quadrilaterals in the cluster, thus the worst-case number of robust quadrilaterals is $\binom{m}{3}$, which is $\mathcal{O}(1)$ for a graph of bounded degree.

Algorithm 2, which solves for position estimates for one cluster, has runtime $\mathcal{O}(q)$ where q is the number of robust quadrilaterals. In the worst case, $q = \binom{m}{3}$.

Finding the inter-cluster transformations for one cluster has runtime $\mathcal{O}(m^2)$. We are finding m transformations, each of which may take $\mathcal{O}(m)$ time to compute because the registration problem takes linear time in the number of overlapping vertices. Again, for a graph of bounded degree, these computations take $\mathcal{O}(1)$ time.

The only stage of the algorithm that entails communication overhead is the initial step where each node shares its measured distances with its neighbors. If we assume that non-overlapping clusters do not share the same channel (due to range limitations), the communications overhead is $\mathcal{O}(m^2)$ because m^2 measurements are being shared. In practice, this is implemented by each node sending one packet of constant size for distance measurement and one packet of $\mathcal{O}(m)$ size to share other measurements.

4. EXPERIMENTAL RESULTS

In order to measure the effectiveness of our algorithm on real sensor networks, we implemented it on-board a functioning sensor network. The network is constructed of Crickets, a hardware platform developed and supplied by MIT [16]. Crickets are hardware-compatible with the Mica2 Motes developed at Berkeley with the addition of an Ultrasonic transmitter and receiver on each device. This hardware enables the sensor nodes to measure inter-node ranges using the time difference of arrival (TDoA) between Ultrasonic and RF signals. Although the Crickets can achieve ranging precision of around 1 cm on the lab bench, in practice, the ranging error can be as large as 5 cm due to off-axis alignment of the sending and receiving transducers.

4.1 Evaluation Criteria

One criteria by which we evaluate the performance of the algorithm is how the computed localization differs from known ground truth. This error is expressed as

$$\sigma_p^2 = \sum_{i=1}^N \frac{(\hat{x}_i - x_i)^2 + (\hat{y}_i - y_i)^2}{N} \quad (7)$$

where N is the number of nodes, \hat{x}_i and \hat{y}_i compose the localized position of node i , and x_i and y_i compose the true position of node i . This metric is simply the mean-square error in Euclidean 2D space.

It is useful to compare σ_p^2 to the mean-square error in the raw distance measurements, since the error model of the measurements determines the minimum achievable σ_p of an ideal localization algorithm [18]. The mean-square error of the distance measurements is

$$\sigma_d^2 = \sum_{i=1}^M \frac{(\hat{d}_i - d_i)^2}{M} \quad (8)$$

where M is the number of inter-node distances, \hat{d}_i is the measured value of distance i , and d_i is the true value of distance i .

Another useful metric is the proportion of nodes successfully localized by the algorithm. Let L_i be the number of

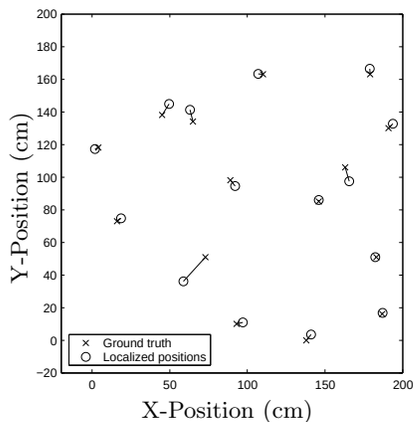


Figure 8: A comparison of node positions as localized by our algorithm to the true positions of the nodes on a physical Cricket cluster. Positions are computed by Phase I of the algorithm, cluster localization. The experiment involved 16 nodes, one of which could not localize; thus only 15 are shown.

nodes successfully localized in the cluster centered at node i , and k_i be the total number of nodes in this cluster. In one cluster, the proportion of nodes localized is L_i/k_i . For the entire network, we define the *cluster success rate* as

$$\bar{R} = \frac{1}{N} \sum_i \frac{L_i}{k_i}. \quad (9)$$

This metric tells us the average percentage of nodes that were localizable per cluster.

Our final metric conveys the proportion of nodes in the *entire* network that could be localized into a single coordinate system. Since some clusters will have transformations between them and others will not, the network may split into separate subgraphs, each of which is localized with respect to all its nodes, but is not rigidly localized with respect to the other subgraphs. We call these subgraphs *forests*. Naturally, it is desirable for there to be only a single forest that contains every node in the network. Thus, another useful metric is the *largest forest size*, which is the number of nodes in the largest forest. This metric can be expressed as a percentage \tilde{R} by dividing by the total number of nodes in the network.

4.2 Accuracy Study: Hardware Deployment

Figure 8 shows the results of the first experiment. In this experiment, 16 crickets were placed in a pseudo-random, 2-dimensional arrangement. Ground truth was measured manually with the aid of a grid on the surface. The small circles depict the positions of each node as computed by the localization algorithm running on-board the cricket in the bottom-most position of the figure. The positions shown are for Phase I of the algorithm, where positions are trilaterated using robust quadrilaterals. No least-squares optimization was performed. The true position of each node is shown with an “x.” A line between the two points shows the amount of positioning error.

The error metrics for the experiment shown in Figure 8

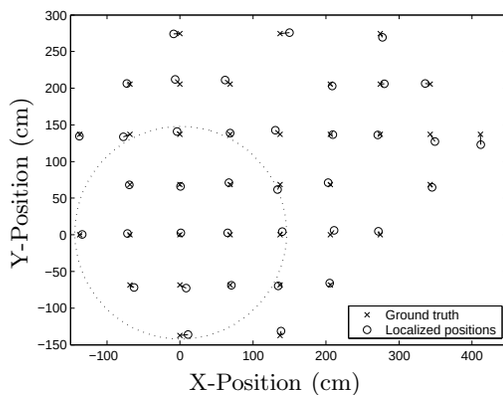


Figure 9: The localized positions of 40 Crickets in a physical network. The two “holes” in the network are where two nodes could not localize, and thus only 38 are shown. The coordinate transformations between each cluster were computed and used to render the localized positions in the single coordinate system seen here. Ground truth positions are overlaid, with lines showing the amount of error for each node. The dotted line depicts the extent of one cluster.

are as follows:

metric	value
σ_d	5.18 cm
σ_p	7.02 cm
\bar{R}	15/16 = 0.94
\tilde{R}	15/16 = 0.94

The fact that σ_p (the localization error) is only slightly larger than σ_d (the measurement error) tells us that our algorithm performed well relative to the quality of the distance measurements available. In addition, all nodes but one were successfully localized, indicating that the algorithm provided good localization coverage of the cluster.

A second experiment, the results of which are shown in Figure 9, demonstrates both Phase I and Phase III of the algorithm. Once again, for simplicity, the optional least-squares relaxation phase is omitted. A total of 40 nodes were placed in a 5 × 6 meter region. The RF and ultrasound ranges of each Cricket were arbitrarily restricted so that only 12 neighbors were rangeable from each node. Then, cluster localization was performed separately on five nodes, dividing the network into five clusters. The range of one cluster is shown by a dotted line in the figure. Phase I of the algorithm, running on each of the five clusters, localized its nodes in a local coordinate system. Transformations between each pair of coordinate systems with at least three nodes in common were computed by Phase III of the algorithm. Figure 9 shows the localized positions of each node as small circles, overlaid with the ground truth. The localized positions of three nodes are used to bring the entire network into registration with the global coordinate system used by ground truth.

The error metrics for the Figure 9 experiment are:

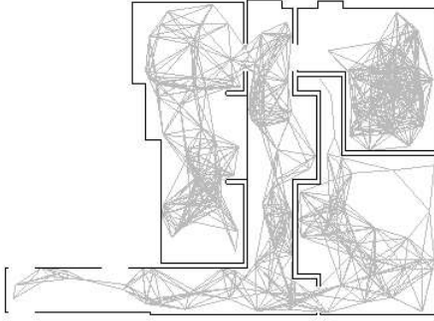


Figure 10: The office floorplan used for sensor network simulation. Dark lines are the walls of the building and light-colored lines represent the graph edges between nodes. Each edge represents a distance measurement that a node can perform. Measurements cannot be taken through walls.

metric	value
σ_d	4.38 cm
σ_p	6.82 cm
\tilde{R}	0.97
\hat{R}	38/40 = 0.95

As in the first experiment, these results show that localization error was not much greater than measurement error.

4.3 Scalability Study: Simulated Deployment

We have tested the three phases of our algorithm on a variety of simulated networks in order to evaluate its scalability beyond the physical experiments performed in Section 4.2. In this paper, we simulate an environment based on an actual floorplan of an office building, shown in Figure 10. We placed 183 nodes uniformly and randomly in the two-dimensional region, but connectivity is only available between nodes that are within the maximum ranging distance and not obstructed by walls. The floorplan has three rooms and one hallway, and is approximately square with each side 10 m long.

When evaluating the algorithm’s performance, we are interested in how both node degree and measurement noise affect the results. Node degree was varied by changing the maximum ranging distance. We also consider three different degrees of measurement noise:

1. Zero noise, where all measurements are exact. Simulations without noise give an upper bound on how much localization is possible for a network. Without noise, any unlocalizable nodes must be due to disconnection or non-rigidity in the graph structure.
2. Noise with $\sigma_d = 1$ cm, similar to that of a Cricket device in ideal circumstances.
3. Noise with $\sigma_d = 10$ cm. This figure is designed to simulate sensor networks with more imprecise ranging capability.

Figure 11 shows the simulation results for the building environment. Each data point on the plots represent a single

run of the simulation, which localizes as many nodes as possible. As one would expect, the ability of the algorithm to localize goes down as the measurement noise increases. Interestingly, the algorithm is nearly as effective with $\sigma_d = 1$ cm noise as with zero noise. With more noise, the algorithm is still effective, but the requirements for node degree are higher. Note that the largest forest size \hat{R} rarely obtained 100% even with high node degree due to obstruction by walls. In a practical deployment, nodes would have to be strategically placed around doorways to achieve 100% forest size.

4.4 Error Propagation

Cluster-based localization algorithms generally suffer from poor error propagation characteristics because they have no absolute reference points as constraints. We show that our approach, using robust quads, significantly reduces the amount of error propagated over approaches based on basic trilateration.

Figure 12a shows localization results of our algorithm after Phase I and III on a simulated network of 100 nodes. Nodes were randomly placed within the square region, each with a maximum ranging distance of 350 cm. Distance measurements were corrupted by Gaussian noise with $\sigma_d = 5.0$ cm. In order to compare to ground truth, we pick three nodes as “anchors”. These nodes are used solely for transforming between the separate coordinate systems of the algorithm and ground truth, and are not used by the algorithm at run-time. The anchor nodes are closely-spaced so that errors can accumulate towards the edges of the network. In contrast, Figure 12b shows localization results for the same network, but with an algorithm that uses trilateration alone and does not check for quad robustness.

The various error metrics for three simulation runs are as follows. Each was run with a different amount of measurement noise, σ_d . The error metrics for the simulation without robust quads are also shown:

metric	Our algorithm			w/o robust quads
	1.0 cm	3.0 cm	5.0 cm	5.0 cm
σ_d	1.0 cm	3.0 cm	5.0 cm	5.0 cm
σ_p	4.43 cm	14.39 cm	16.22 cm	54.87 cm
\tilde{R}	0.91	0.85	0.79	0.95
\hat{R}	0.93	0.87	0.75	0.99
Shown in:	Figure 12a			Figure 12b

This comparison demonstrates that robust quads significantly reduce error propagation.

4.5 Localization of Mobile Nodes

An advantage of our algorithm is that it handles node mobility well because each cluster localization can be re-computed quickly. Even on a low power device, the cluster localization phase can take less than one second for 15–20 neighbors. Thus, as nodes move, Phase I can simply be repeated to keep up. Furthermore, by excluding mobile nodes from the transformation computation in Phase III, it does not need to be repeated.

There are practical issues with time difference of arrival (TDoA) distance estimation that complicate the handling of node mobility. Specifically, since each node-to-node distance is estimated at a different moment in time, a moving node will corrupt the self-consistency of the distance measurements. Such discrepancies will hurt the performance of

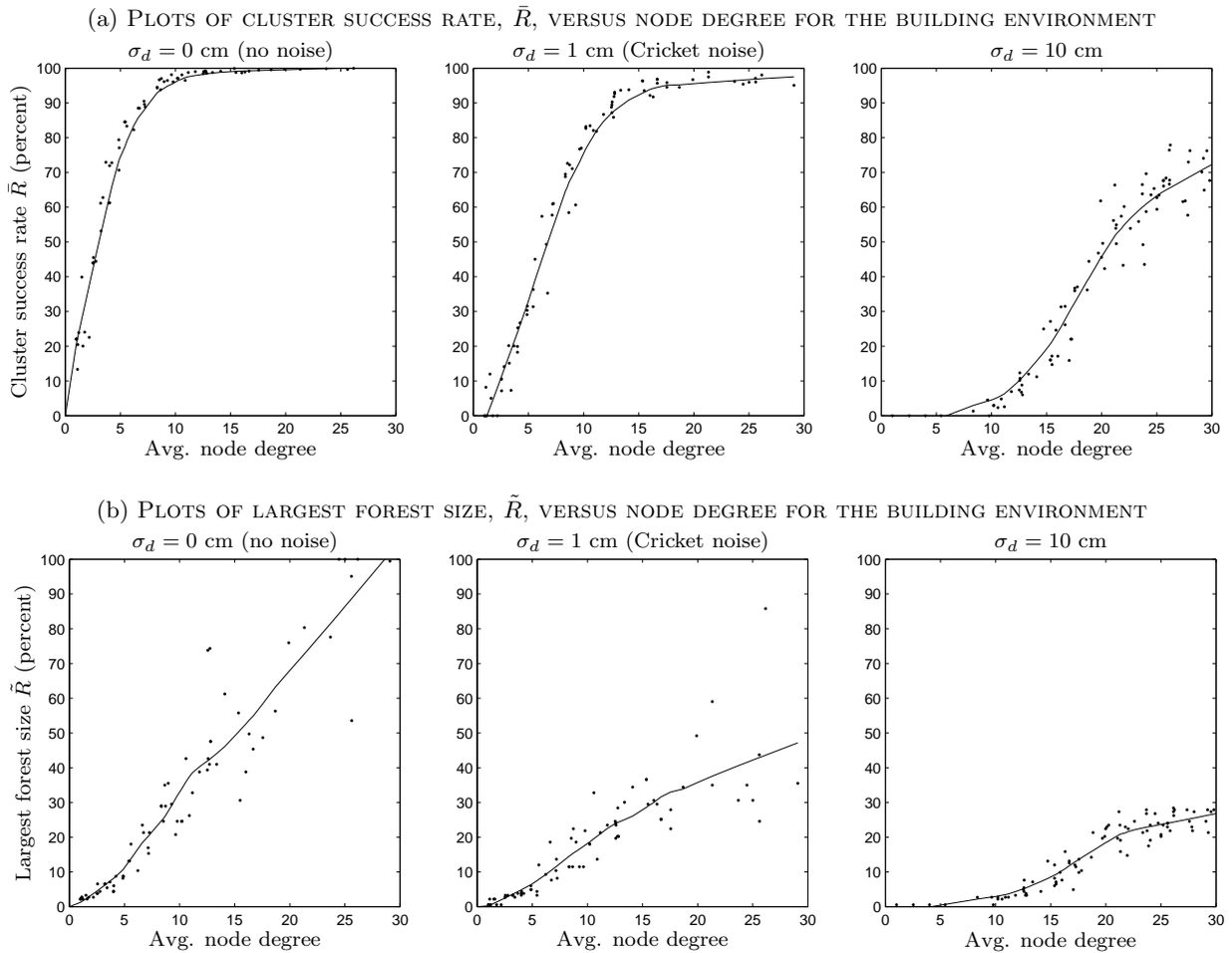


Figure 11: (a) The cluster success rate \bar{R} versus the average node degree for three different levels of measurement noise in the building environment of Figure 10. Each data point shows the value of these quantities for a single simulation run. A moving average of the data points is overlaid on each plot. (b) The size of the largest forest \tilde{R} versus average node degree for three different levels of measurement noise.

the localization algorithm and potentially cause large errors. In our experiments we solve this problem by measuring the distance to moving nodes using only ultrasound pulses generated by the moving node itself. This way, all other nodes will sense the same physical pulse and generate a measurement estimate for the same moment in time. These measurements are then shared within each cluster.

Mobility also complicates the handling of noise, since outliers and noisy measurements can be misconstrued as observed motion. We address this issue by first feeding the raw measurements into a per-edge Kalman Filter with two state variables: the node-to-node distance and the rate of change of the distance. The filter simultaneously smooths noisy measurements and eliminates outliers by rejecting measurements with noise inconsistent with the filter state. The filters for static distances are tuned with a single process noise that limits mobility, and the filters for mobile distances are tuned to allow mobility. Algorithm 1 is then run on the outputs of the filters instead of the raw measurements. These per-link filters use much less state and computation than a Kalman Filter involving all nodes simultaneously (e.g. [22]).

A final issue in localization with mobility is that trilateration can be inaccurate when tracking a moving device, since it does not generally use all distance constraints available. Using a large number of constraints is important for mobile localization, which has more noise than static localization. Thus, we have found it important to use least-squares optimization, employing all distance constraints for position refinement, after computing an initial estimate in Phase I.

Figure 13 shows our experimental results localizing a mobile node. Six stationary nodes were deployed in a roughly circular configuration, as shown by the small circles in the figure. A node was attached to an autonomous robot placed in the center of the stationary nodes. Once activated, the robot randomly traversed a rectangular space. The localization as computed by the sensor network was logged over time and manually synchronized with a calibrated video camera. The video was post-processed to obtain the ground truth robot path with sub-centimeter accuracy. This path was then compared to the path computed by the localization algorithm. The localization algorithm computed a position estimate for the robot roughly once per second for 3 min-

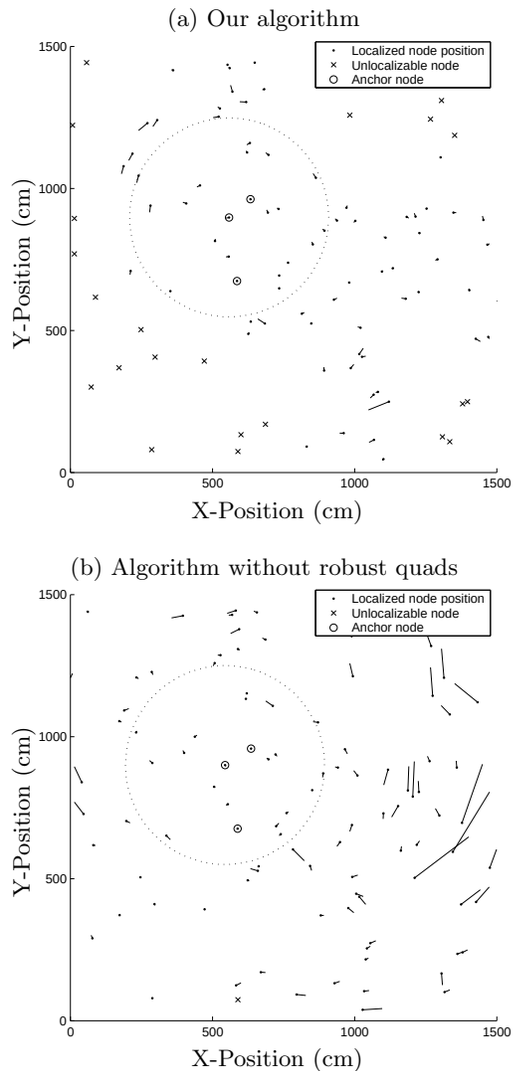


Figure 12: (a) Our algorithm’s localized positions for a simulated network compared to ground truth. Lines show the amount of error for each node’s position. The three nodes used to compute the transformation to the ground truth’s coordinate system are shown with small circles. The large dotted circle depicts the maximum ranging distance of a node. (b) Localization of the same network using basic trilateration without checking for quad robustness.

utes. Since discrete computations were made, each of these separate localizations could be compared to ground truth. The mean-square error, σ_p , computed from these values is 2.59 cm. Thus, our localization algorithm is shown to be successful at localizing networks with mobile nodes.

5. CONCLUSION

We have demonstrated an algorithm that successfully localizes nodes in a sensor network with noisy distance measurements, using no beacons or anchors. Simulations and experiments showed the relationship between measurement

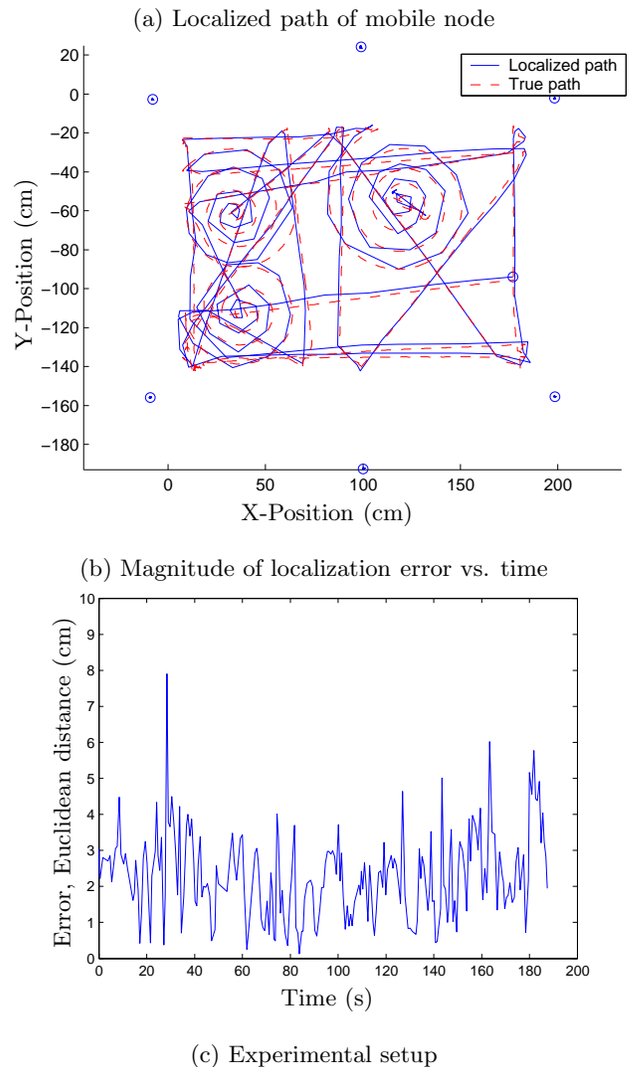


Figure 13: (a) The path of a mobile node computed by our localization algorithm compared to ground truth over a 3 minute period. A sensor node was attached to a mobile robot (an autonomous floor vacuum) that randomly covered a rectangular space. Six static nodes, depicted as circles, were used to localize this mobile node over time. Ground truth (dashed) was obtained from calibrated video. (b) The Euclidean distance between the mobile node’s localized position and ground truth over time. (c) A photo of the experimental setup.

noise and ability of a network to localize itself. As long as the error model of the measurement noise is known, the algorithm copes with this noise by refusing to localize those nodes which have ambiguous positions. Furthermore, even with no noise, each node in the network must have approximately degree 10 or more before 100% node localization can be attained. As noise increases, so will the connectivity requirements. The Cricket platform has a moderate amount of noise and thus exercises our algorithm's tolerance for noisy distance measurements. We have also shown that the algorithm adapts to node mobility by filtering the underlying measurements.

For future work, we are interested in extending our physical experiments to even larger node deployments that also include obstructions. Also, we would like to use the principle of robust quads to compute the optimal placement of additional nodes so that a partially localized graph becomes fully localizable. Finally, it would be useful to further refine our approach to allow "passive" mobile nodes to localize without transmitting.

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