

Distributed Voronoi diagram computation in wireless sensor networks

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Abstract

We study the problem of computing Voronoi diagrams in the context of wireless sensor networks. Sensors can be seen as points in the plane and the Voronoi diagram of a set of sensors is a meaningful way of partitioning the plane such that each sensor is assigned the set of points that are closer to itself than to any other sensor. We present an algorithm to solve this problem efficiently in a distributed fashion. To the best of our knowledge, this is the first non-trivial distributed algorithm that computes the complete Voronoi diagram. Existing algorithms either produce inaccurate Voronoi diagrams [10] or Voronoi diagrams [1] of bounded regions. Furthermore, simulation results show that our algorithm uses a much smaller number of transmissions and, therefore, is more efficient in terms of energy consumption.

Keywords: Sensor Networks, Voronoi diagram, Delaunay triangulation, convex hull, distributed algorithm, Computational Geometry

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1 Introduction

A wide spectrum of applications of sensor networks such as environmental monitoring, industrial sensing, and military battlefield surveillance, have motivated a significant amount of research in this area. The unique characteristics of wireless sensor networks (i.e., sensor independence, limited storage capacity, lack of physical infrastructure, and limited energy) present new algorithmic challenges. Applications of wireless sensor networks demand sensors to sense, process, and transmit data from different regions of the sensing field. For example, a user might request temperature data of a given region or might like to know the position of a foreign object in the sensing field. All such applications require sensors to provide information about their vicinity. The Voronoi diagram (VD) allows sensors to distribute the sensing task by partitioning the space in a meaningful way. The Voronoi cell of a sensor s is the subset of the plane in which all points are closer to s than to any other sensors. Figure 1 illustrates the VD of a set of sensors, which consists of the union of all Voronoi cells. Accurate Voronoi cells can provide a means to help monitoring and tracking targets [4], conserving energy [10], and balancing workload [3].

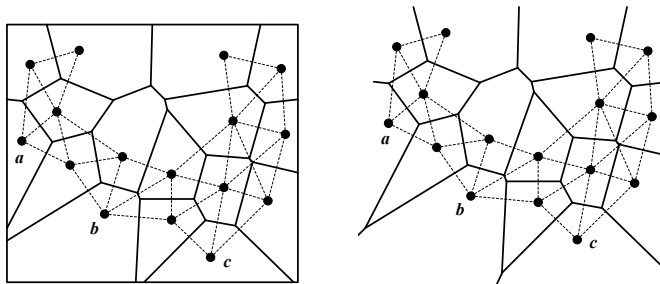


Figure 1: Voronoi diagram of a set of sensors. Links between sensors are represented by dashed lines. On the left: VD of a bounded region (bounded VD). On the right: VD of the entire plane (complete VD). The figure on the left shows that sensors a and b , or b and c are not Voronoi neighbours within the bounded VD, while they are Voronoi neighbours in the complete VD.

Although the construction of VD's is a long-studied topic in the fields of computational geometry, computing the VD in a distributed fashion¹, especially in wireless sensor networks, is a relatively new topic. In wireless sensor networks, the challenges of distributed computation are added to the vulnerability of the network such as, energy limitations, wireless link failures, and low bandwidth. Therefore, not only time and space of computation are important, but efficiency in terms of power consumption, bandwidth usage, and fault tolerance.

Throughout this paper, we assume all sensors are identical and can be modeled as points in the plane. The sensors' sensing and transmission areas are modeled as disks and the radii of such disks are equal for all the sensors. Thus, the network is modeled as a unit graph². We assume that the induced unit graph is connected. The sensors are also required to know their locations. This is usually achieved through GPS or other techniques [8][6]. The Euclidean distance from a sensor to a given point in the plane is, thus, computable.

¹In the distributed computation context, each point only knows its Voronoi cell. The union of all Voronoi cells gives the VD.

²The transmission range is considered to be the unit distance and pairs of sensors are connected if and only if they are at most one unit away from each other.

In the following section, we review previous approaches to computing the VD in wireless sensor networks. In Section 3 we show that the bounded VD can be computed in a localized way under certain assumptions. Then we discuss our main algorithm for the distributed computation of the complete VD where such assumptions are relaxed. The performance of our main algorithm is discussed in Section 4. Experimental results and a comparative analysis are provided in Section 5.

2 Previous works

For a given set of n points in the plane, it is known that the VD can be effectively computed in $O(n \log n)$ time in a centralized fashion (see Fortune’s algorithm for an example [5]). However, it is a harder problem to compute the VD of a set of sensors in a distributed way. The reason stems from the fact that each sensor needs information about its neighbouring sensors to compute its Voronoi cell, and in the worst case, a sensor needs to know all other sensors.

Zhou, Das, and Gupta proposed a k -hop algorithm. They achieved efficiency by limiting the neighbourhood of a sensor that is considered when computing its Voronoi cell: only neighbours that are k hops away are considered [10]. Their algorithm does not always give the exact VD for a constant k ; however, it provides good approximations since most Voronoi neighbours are likely to be nearby in the network.

Sharifzadeh and Shahabi provided a different way for each sensor to compute its Voronoi cell [9]. In their algorithm, a sensor s discards a set of other sensors that clearly have no influence on its current Voronoi cell. The decision whether another sensor (t) affects the Voronoi cell of s is based on the position of t with respect to a circle centered at s , such that if t is located outside the circle, it is discarded by s . Unfortunately, these bounding circles could be relatively large at the beginning of the computation, which provides a poor bound on the area that contains the potential Voronoi neighbours. Furthermore, the authors did not provide implementation details nor analysis of their method.

More recently, Bash and Desnoyers designed an algorithm to compute the bounded VD (Figure 1 (left)) utilizing the GPSR routing protocol [1]. The basic idea is to successively refine the approximation to the Voronoi cells upon discovery of other sensors in the network. Given a sensor, s , the algorithm starts with the entire bounded region as the Voronoi cell of s . then, a message is sent to each of the vertices of the current Voronoi cell using GPSR. A property of GPSR is that a message destined to a vertex will be delivered to the sensor that is the closest to this vertex. This process is referred to as *probing*. If a probe coming from s is delivered to a sensor t (i.e., t is the nearest sensor to the probed vertex), t replies to s and the current Voronoi cell of s will be refined with respect to t . No more probes are sent by s once it becomes the nearest sensor to all the vertices on its Voronoi cell. The authors also considered two local improvements to their original algorithm. First, the discovery of other sensors that influence the current Voronoi cell of a sensor (s) does not have to wait for the probe message to reach its destination. In fact, the first sensor (r) on the routing path that is closer to the probed vertex than s affects the current Voronoi cell of s . Thus r can reply to the sender without further forwarding the message. The second improvement comes from the observation that Voronoi neighbours do not have to all probe the shared vertices. It is sufficient that one of the sensors probes such vertex and lets the others know about the result. This algorithm, including the two improvements, is referred to as BD07 throughout this paper.

In this work, we address several deficiencies of the algorithms reviewed above. Zhou, Das, and Gupta’s algorithm [10] only computes an approximation of the exact Voronoi cells. Sharifzadeh

and Shahabi’s algorithm [9] may require global knowledge in the worst case. Their algorithm may be suitable for scenarios with high sensor density. Bash and Desnoyers’ algorithm (BD07) [1] is not independent of the routing protocol since it relies on GPSR. BD07 is also restricted to a bounded region where the boundary (i.e., the vertices on the boundary) needs to be known by all sensors in the area, or more critically, the boundary may be imprecise or fuzzy. Furthermore, the bounded VD does not contain the complete set of Voronoi vertices which results in topological information outside the bounded region not being known (see Figure 1 for an example). Notice that the complete VD would allow for straightforward computation of other useful topological structures such as the Delaunay triangulation and the convex hull.

Our goal is to compute the complete VD preserving the distributed fashion of computation of the VD without flooding the network. We present an algorithm that achieves this goal, and in fact, uses fewer transmissions to compute the VD than BD07. Presumably, our algorithm consumes less energy and is faster.

3 Distributed Voronoi diagram computation

In this section, we propose two distributed algorithms for computing the VD in wireless sensor networks. For now, a sensor network defines a unit graph. Below, we generalize this model to include certain types of subgraphs of the unit graph. The sensors are assumed to be in a general position, that is, no three sensors are collinear and no four sensors fall on the same circle. Subsection 3.1, presents a special type of network where assumptions are made regarding coverage, sensing range, and transmission range. We show that this problem can be solved locally by just considering the immediate neighbours. In subsection 3.2, we deal with a more general problem in which such assumptions are relaxed and the complete VD is constructed. For the more general problem, the solution is distributed rather than localized. Localized solutions are not possible in this case since Voronoi neighbours can be as distant from each other as desired.

3.1 The bounded Voronoi diagram

Given a sensor network of k sensors placed in a convex region R , the bounded VD partitions the region into k convex polygons that define the *bounded Voronoi cells*. A Delaunay edge between two sensors whose bounded Voronoi cells share an edge is called a *bounded Delaunay edge*.

Before discussing our claim on the bounded VD, we define the following terms.

- Sr is the sensing range of a sensor. A sensor can detect (i.e., sense) a signal if the distance to the source is at most Sr .
- Tr is the transmission range of a sensor. Two sensors can communicate with each other if the distance between them is at most Tr .

Theorem 3.1 *If $Tr \geq 2Sr$ and all points in R are sensed by at least one sensor, the maximum length of a Delaunay edge is Tr .*

Proof We prove this theorem by contradiction. Assume that there is a bounded Delaunay edge (u, v) , such that $\|u, v\| > Tr$, where $\|u, v\|$ is the Euclidean distance between u and v . By definition, the points on the bounded Voronoi edge between u and v have u and v as their nearest sensors. However, since the bounded Voronoi edge is a segment of the bisector between u and v , the distance

between a point p on this Voronoi edge and u or v is at least $\|u, v\|/2$. Therefore, $\|u, p\| > Tr/2$, $\|v, p\| > Tr/2$ and $\|u, p\| > Sr$, $\|v, p\| > Sr$. This means that p is not covered which contradicts our assumption that all points in R are covered. \square

By Theorem 3.1, a bounded VD can be constructed locally: each sensor constructs its own cell only using information about its immediate (one-hop) neighbours. The localized algorithm is described below.

Algorithm 1: Localized algorithm for the Bounded Voronoi Diagram

Every sensor broadcasts its location to its neighbours
 Every sensor u computes its own bounded Voronoi cell as the intersection
 of the half spaces defined by the bisectors between u and each of its
 neighbours, and the bounded sensing field

3.2 The complete Voronoi diagram

In practice, the ratio between the transmission and sensing ranges may not apply. Thus, algorithms that compute the complete VD in a more general scenario are needed. We propose a new algorithm for distributedly computing the VD, namely the *completely cooperative* (CC) algorithm. The CC algorithm is distributed in the sense that each sensor computes its own Voronoi cell. The task of computing a Voronoi cell can be split into two main parts: finding the Voronoi neighbours of the sensor, and solving the geometric intersections of bisectors (between the sensor and its neighbours). Even when these two parts are handled simultaneously, we will focus on the discovery of the neighbours since the intersection of geometric primitives do not impose any new challenge.

The basic idea behind the CC algorithm is that sensors do not need to send out queries to the network in order to discover their Voronoi neighbours; instead, sensors are informed about possible Voronoi neighbours by other neighbours. In order to explain the details of the algorithm, we adopt the following terminology. Let S be a set of sensors embedded in the plane and let $G = (S, L)$ be the connected unit graph induced by S , where $L \subseteq S \times S$ contains pairs of sensors that can directly communicate with each other. Let also $VD(G)$ be the VD of G . We refer to an elements of L as a *link*, saving the term *edge* for the corresponding element in the VD. Similarly, we refer to sensors that share a link as *adjacent* and to sensors that share a Voronoi edge as *neighbours*.

We informally describe how the CC algorithm works before giving a more formal description. Let s be a sensor that receives a message about a new candidate for (Voronoi) neighbour (t) at some point during the computation. Then s proceeds to compute the intersection of the corresponding halfplane, as defined by the bisector between itself and t , with its current cell C . We call this step the *refinement* of a cell. If the new cell C' resulting from the intersection is equal to C , t is discarded as a non-neighbour; otherwise ($C' \subset C$) t becomes a neighbour of s . In the latter case, new vertices appear on C' and some vertices of C fall outside of C' . Figure 2 illustrates this stage of the process. Two adjacent vertices that fall outside of C' , define a piece of bisector for a sensor t_2 that is then discarded. A new vertex v on C' is created by the intersection of the bisector between s and t , and the bisector between a certain sensor t_1 and s . Therefore, t and t_1 may be neighbours of each other since they have a common Voronoi vertex according to s 's cell. Consequently, s proceeds to inform both t and t_1 about each other. This way, the information about possible neighbours flows

towards the corresponding sensors until every pair of neighbours find each other. See Theorem 3.2 for the correctness of this approach. A pseudocode description of the CC algorithm is given below.

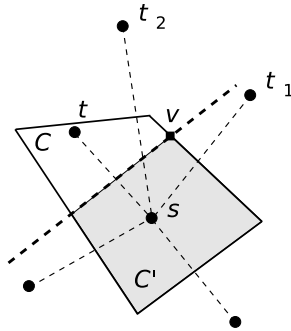


Figure 2: Successive approximations (C and C') to the Voronoi cell of s . Thin dashed lines represent links. The bisector $b(s, t)$ between nodes s and t is represented with a thick dashed line. Vertex v appears on C' and indicates that s and t are neighbours and also that s should notify t and t_1 about each other. t_2 is no longer a neighbour of s .

Initially, the cell of any sensor s is equal to the entire plane. Then all sensors broadcast their locations triggering the entire computation as explained above.

The following describes the most important terminology used in Algorithm 2. Let s be a sensor with location $s.loc$, a field $s.cell$ that stores the description of its Voronoi cell, and a message queue $s.q$ used for the computation. Let also s be equipped with methods $s.refine(t.loc)$ that carries out the refinements and $s.send_message(t_1.loc, t_2.loc)$ that sends a message to sensor t_1 containing the location of t_2 . This results in $t_2.loc$ being added to the message queue of t_1 (i.e. $t_1.q$). Notice that a cell may be bounded or unbounded and may or may not contain vertices. If $s.cell$ contains vertices these can be accessed through $s.cell.verts$. A vertex v of a Voronoi cell is defined as a point in the plane equipped with a method $v.third(s.loc, t.loc)$ that returns the location of the third sensor associated to v that is neither s nor t .

Algorithm 2: Completely Cooperative (CC): Computes the Voronoi cell of each sensor.

```

// Initialize the cell
s.cell = ENTIRE_SPACE
// Broadcast the sensor location to all adjacent sensors
s.send_message( BROADCAST, s.loc )
// Process each (sensor) message in the queue
while( t.loc = s.q.get_message )
    old_Cell = s.cell
    s.cell = s.cell.refine( t.loc )
    for each( v in s.cell.verts and not in old_Cell.verts )
        // Notify each pair of possible neighbours about each other
        s.send_message( t.loc, v.third_sensor( s.loc, t.loc ) )
        s.send_message( v.third_sensor( s.loc, t.loc ), t.loc )
    end
end
end

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Theorem 3.2 *Let G be the induced unit graph of a set of sensors as described above. The CC algorithm computes the correct Voronoi cell of every sensor of G .*

Proof The reader is referred to Figure 3 for a graphical description of this proof. It is no hard to see that the algorithm terminates given that every message sent is the result of the refinement of a cell whose area has decreased. Therefore, the computation ends as the cells converge to the correct Voronoi cells.

In order to prove that the algorithm determines the correct cells, suppose, for the sake of contradiction, that the Voronoi cell corresponding to a sensor s_0 , was not properly determined. This means that s_0 did not find at least one of its (Voronoi) neighbours. Let s_1 be a neighbour of s_0 that was not discovered by the application of Algorithm 2 to s_0 . It would be a contradiction that $(s_0, s_1) \in L$ since adjacent sensors know about each other and must have been neighbours from the initial refinements. Therefore, one may assume that there is no link between s_0 and s_1 .

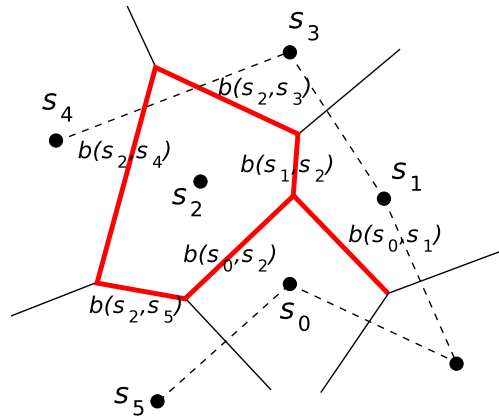


Figure 3: Section of a sensor network G where edges are missing from the VD (edges in thick lines). Missing edges separate cells of nodes that did not find each other and, therefore, are not adjacent. Starting from edge $b(s_0, s_1)$ a cycle of missing edges is found showing how s_2 is not connected to the rest of the graph.

Let $b(s_0, s_1)$ be the edge of $VD(G)$ that is a subset of the bisector between s_0 and s_1 had $VD(G)$ been properly constructed. Note that VD edges are segments, lines, or semilines. $b(s_0, s_1)$ can be a line only if $|S| = 2$, but as there is no link between s_0 and s_1 , G would not be connected, which is a contradiction. Therefore, $b(s_0, s_1)$ must be a segment or a semiline. In both cases $b(s_0, s_1)$ has at least one end point ($v(s_0, s_1, s_2)$) that is a Voronoi vertex for the cells associated to s_0 , s_1 , and a third sensor s_2 . The CC algorithm guarantees that s_2 informs s_0 and s_1 about each other once the corresponding bisectors have been considered and the intersection point ($v(s_0, s_1, s_2)$) has been found. Since s_0 and s_1 were not informed about each other, one of three possible cases may have occurred: s_2 did not find s_0 , or s_1 , or both. Without loss of generality, we assume that s_2 did not find s_1 . The same reasoning applied to s_0 and s_1 can now be applied to s_1 and s_2 with a third sensor $s_3 \neq s_0$. This can be repeated over and over until one of two stop conditions is satisfied: (1) a cycle is created once a vertex is involved twice, (2) a semiline bisector in $VD(G)$ is reached.

If this process ends with a semiline between two unbounded cells, the same procedure is repeated starting from the other endpoint of $b(s_0, s_1)$, if any. This process again ends because of (1) or (2).

The previous process leads to a cycle or path P composed of missing Voronoi edges that partitions the plane into two disjoint regions and is not crossed by any link between neighbours. It is not hard to see that if P is not crossed by any link between neighbours, it can not be crossed by any other link, given that G is the induced unit graph –the details are omitted because of space limitation. Therefore, G would have two disconnected subgraphs (one in each region) which contradicts with the original assumptions. \square

The unit graph model may not suffice for some real-life sensor networks. More general scenarios include obstacles that block links between sensors even when they are within unit distance. Theorem 3.2, however, does not hold in the presence of obstacles. In order to overcome this problem, we apply our results to a certain family of graphs that are subsets of the unit graph.

For convenience, we adopt the following terminology. Let G' be an arbitrary graph obtained from G by removing links, and let $DT(G')$ be the subgraph of G' that contains only the links of G' that are also in the Delaunay triangulation of S .

The following result applies to an arbitrary G' , subgraph of the induced unit graph, such that $DT(G')$ is a connected graph, rather than any subgraph of the unit graph. Notice that this restriction is quite common since many algorithms in sensor networks rely on a connected graph that is also a subgraph of the Delaunay triangulation for routing purposes [2][7]. Such is the case of BD07 [1].

Theorem 3.3 *Let G' be a subgraph of the induced unit graph G , such that $V(G') = S$ and $DT(G')$ is connected. The CC algorithm computes the correct Voronoi cell of every sensor of G' .*

Proof The proof is similar to the proof of Theorem 3.2. Once the cycle or path P is found, by assuming that the VD was not properly constructed, a contradiction arises with respect to the connectivity of the graph ($DT(G')$). In this case the argument is that no link of $DT(G')$ crosses P while $DT(G')$ should be connected. \square

3.3 Optimizations

The CC algorithm has been described in its simplest form. Some optimizations can be introduced to make it more efficient. Two key optimizations follow.

First of all, before the initial refinements, every sensor s broadcasts (to all adjacent sensors) its adjacency list (only the list of locations or identifiers of adjacent sensors is needed). From this point on, every message that involves s includes its adjacency list. If a sensor r , that is about to inform two sensors s and t about each other, finds s or t in each other's adjacency list, there is no need to send the corresponding notification messages to s and t . This remarkably reduces the number of transmissions. However, some lists of adjacency can be significantly large which attempts against keeping the message size small. So, only the information of a bounded number of sensors adjacent to s will be sent along with s . We have set this bound to 6 for our experiments. The reader may think that in applications such as wireless sensor networks the adjacency information is implicit from the Euclidean distance between sensors; however, this is no longer true if obstacles are present in the scene.

The second key optimization consists in not sending two messages simultaneously to possible neighbours s and t while trying to inform them about each other. Instead, a message is first sent to s and then it is s that informs t , if required. This also reduces the number of messages since s and t may already be neighbours by the time s receives the notification and, consequently, there is no need to inform t at this point.

4 Discussion

In what follows we present some insight about our algorithm and compare it with other approaches on a number of key points. Most often, comparisons will be done with respect to BD07 [1] for being the most efficient algorithm previously presented while computing all of the bounded VD.

Compared to the approaches developed in BD07, the CC algorithm offers the computation of the VD for the entire plane, a smaller number of message transmissions, and independence from the underlying routing mechanisms. The complete VD could be obtained out of the bounded VD provided by BD07; however, this comes at an extra cost and makes the process more complicated. Notice that the CC algorithm also provides the complete Delaunay triangulation as a byproduct. Furthermore, the CC algorithm also allows for the computation of the convex hull of the sensors. This can be easily achieved at the sensors by checking the angle between (clockwise) consecutive neighbours whenever there is a change in its set of neighbours. At the end of the computation, a node that has two consecutive neighbours separated by an angle larger than π is on the outer face of the Delaunay Triangulation and, therefore, on the convex hull.

A worst case analysis of our algorithm leads to a quadratic number of transmissions. Figure 4 shows an example of a network consisting of a path where the worst case is realized. The quadratic number of transmissions is, in fact, a lower bound for the number of transmissions in the worst case of any algorithm that computes the complete VD. This is due to pairs of neighbours for which the shortest connecting paths have linear size. A linear number of such linear-sized paths between neighbours lead to an overall quadratic complexity.

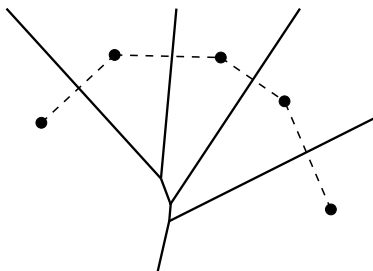


Figure 4: An example of a graph that realizes the worst case of message transmissions to compute the VD.

In order to provide a realistic analysis, an average case analysis would be more suitable. However, wireless sensor network scenarios are complex: many parameters are involved, such as transmission delays, efficiency of the routing protocol, and sensor distributions over the sensing field. Each of these parameters has a considerable effect on the resulting number of transmissions. We present experimental results as an estimate of the average case complexity on the number of transmissions (see Section 5) for more details.

One of the reasons for which our algorithm is more efficient than others in terms of the number of transmissions is that no queries to the network are required. Instead, the information automatically flows towards the corresponding sensors.

In the presence of GPSR routing protocol, our algorithm only uses sensor coordinates as destination for the messages, as opposed to BD07, where a large percentage of the messages are probes sent to coordinates of points in the plane. Usually messages sent to points in the plane are more inefficient than messages sent to sensors since the latter can detect whether a message has arrived at the destination the first time it gets there, instead of traversing the entire face that contains the point to make sure that the message has arrived to the closest possible sensor. This difference is accentuated when the target point falls in the outer face of the underlying network graph and when the graph is sparser.

Without any explicit acknowledgment mechanism, one apparent advantage of BD07 over our algorithm is that it is tolerant to faults, that is, transmissions can fail with a certain probability and the algorithm can still compute the correct answer. Although the CC algorithm does not include fault tolerance intrinsically, a per-hop acknowledgment mechanism can be put in place. This will introduce quite an overhead since the number of transmissions will double up; however, our experiments show that even with this overhead the number of transmissions of the CC algorithm is smaller than that of BD07. Moreover, some messages included in BD07, like probes for instance, need to be retransmitted if the response has not been received within a predefined period of time. Retransmissions are expensive and prone to fail if many hops are needed to deliver the message. Therefore, a per-hop acknowledgment mechanism is required as well in order to guarantee efficiency. Whether the per-hop acknowledgment is part of the routing algorithm, the transport protocol, or the physical network is not relevant. In our experiments we count acknowledgment messages in all cases.

5 Simulation Results

We conduct intensive simulations on randomly generated wireless sensor networks to study the performance of our proposed CC algorithm, and compare the results with the BD07 algorithm [1].

A. Experimental Setup

Experiments were done using our own simulator built in Java. Although the platform is different from the one used by Bash and Desnoyers to test BD07 [1], our experiments involve the same set of parameters. The test sets consist of 100 sensors randomly placed in a 100×100 unit grid. Different transmission ranges are tested, from 14 to 30 units, at increments of 1. Also three different error rates, 0%, 10%, and 20% are considered. The error rate is the probability of transmission failure on a link. Hence, when a message between two sensors s and t is lost (due to some environmental factor), it is resent by s until the message is received by t . For each transmission range and error rate we run two algorithms (CC and BD07) with 1000 randomly generated topologies of 100 sensors each as explained above. We also incorporate 50 randomly placed opaque obstacles in the form of bars of length 5. The presence of obstacles disconnects some links and creates more realistic scenarios. Special care is taken such that the generated topologies satisfy that their subsets of Delaunay edges realize connected graphs as required by Theorem 3.3.

We implement the GPSR protocol based on its original definition [7] so BD07 can be tested.

Our choice of GPSR implementation uses the Gabriel graph. The comparison of the two algorithms through the experiments is based on the number of transmissions incurred while computing the VD. Presumably, a smaller number of transmissions require less power and results in shorter computation time. In the following subsection, we show that our algorithm requires a much smaller number of transmissions than BD07. Note that even when the CC algorithm reports better times, we are not interested in comparing the run-time of the two algorithms here. This is left for future experiments while testing the algorithms on a simulator or a real wireless sensor network.

B. Experimental Results.

The entire number of simulations per algorithm consists of [number of topologies] \times [number of transmission ranges] \times [number of error rates] = $1000 \times 17 \times 3 = 51,000$ runs.

The graphs shown on Figures 5, 6, and 7, Appendix A provide simulation results with 0%, 10%, and 20% error rates, respectively. For small values of the transmission range, BD07 requires a much larger number of transmissions than ours. This is because the network connectivity graph is sparser for small transmission ranges and the GPSR protocol performs poorly. Because our algorithm does not require probing, it is not affected as much as BD07 by small transmission ranges. Note that the authors of BD07 [1] conducted their experiments with simulators TOSSIM and SENS which may have used some form of optimization in their GPSR protocol implementations such that the overall performance in terms of the number of transmissions may be reduced. Regardless of the GPSR protocol implementation, our simulation environment is the same for both algorithms.

6 Conclusion

In this paper, we propose a distributed algorithm (CC) for the VD computation in wireless sensor networks. The CC algorithm offers immediate advantages over previous VD algorithms. First, in comparison with a recent distributed algorithm (BD07) [1], sensors do not need to know the entire region boundary beforehand. This also allows the CC algorithm to compute the complete VD, whereas the BD07 algorithm only computes the bounded VD. Moreover, the computation of the complete VD provides other useful structures such as the Delaunay triangulation and the convex hull. As a second advantage, the CC algorithm can compute the VD more efficiently in terms of the number of transmissions and, therefore, energy consumption, as it has been verified through a large number of simulations. Furthermore, any routing algorithm more efficient than GPSR could be used by CC for even better performance.

Interesting problems remain open regarding the distributed construction of the VD in sensor networks. A natural question is whether it is possible to find algorithms more efficient than CC. Another problem is to find non-trivial efficient algorithms for constructing the VD of arbitrary subgraphs of the unit graph, that is, arbitrary graphs in the presence of obstacles.

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A Appendix (empirical analysis graphs)

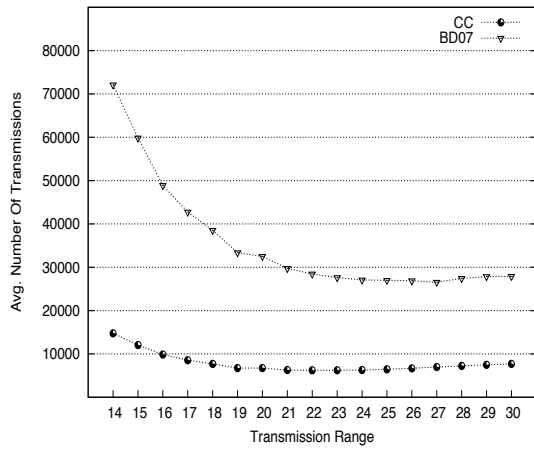


Figure 5: Comparison results with 0% error rate.

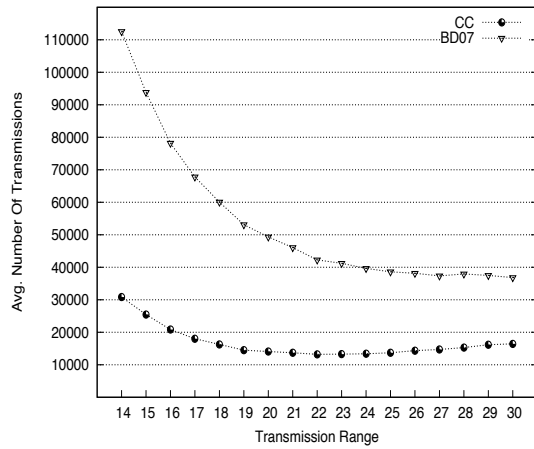


Figure 6: Comparison results with 10% error rate.

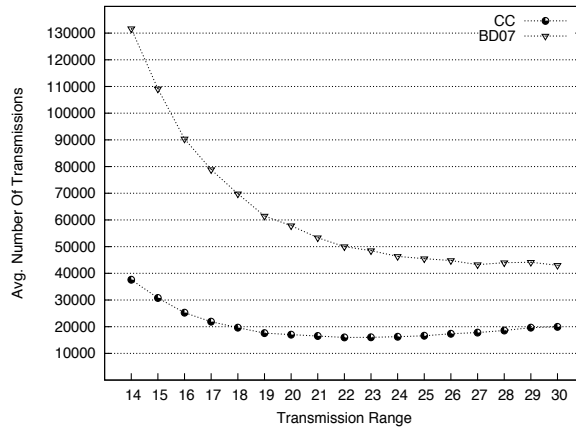


Figure 7: Comparison results with 20% error rate.