Localization in Wireless Sensor Networks

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## Localization in Wireless Sensor Networks

A Thesis

Submitted in partial fulfillment Of the requirements for the degree of

#### **Bachelor of Technology**

by

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May 2015

## **Declaration by Student**

I certify that

- The work enclosed in this thesis has been done by me under the supervision of my project guide.
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This is to certify that the work in the project entitled *Localization in Wireless Sensor Networks* by *Shubham Shekhar* is a record of an original work carried out by her under my intendance and supervision in partial attainment of the requirements for the degree of *Bachelor of Technology* in *Computer Science and Engineering*. Neither this project nor any part of it has been submitted for any degree or academic award elsewhere.

Sanjay Kumar Jena

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#### Abstract

In the past three decades, Wireless sensor networks (WSNs) have gained enormous research across the globe as well as huge industrial interest because they are becoming an integral part of major surveillance and smart projects today, to name a few: hospital surveillance, smart home, and environmental monitoring. For most of these applications, localization is a fundamental issue. The existing localization techniques are broadly divided into following two categories: range-based and range-free localization. Localization algorithms based on range information primarily focus on precisely measuring the range information (the angle or the distance) between the nodes, and then calculating the location based on trilateration, multilateration or triangulation approaches. Contrast to the range-based algorithms, the range-free algorithms use connectivity information between the nodes. In this algorithm, the nodes that already know their locations (through GPS or through localization) are called anchor nodes (LA) while those who do not know their location are called location unaware or normal nodes (LU). LA nodes are mostly fixed while LU nodes are usually mobile. To estimate their locations, LU nodes first of all collect the connectivity information and the location information of the LA nodes and then they calculate their own location. As compared to range-based algorithms, the range-free algorithms are more costeffective because no additional ranging devices are needed. This work aims to design a new improved range-free localization algorithm that increases the efficiency of the current range-free technique of localization and is more robust.

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### **Chapter 1**

#### Introduction

The discussion of distributed sensor networks has been continuing for over 30 years, but wireless sensor networks (WSNs) came into existence only because of the recent technologies and advances in electronics and wireless communications. They help to develop multi-function sensors that are very efficient in cost and power and also are small in size. They are able to communicate over short distances. In recent years, inexpensive and intelligent sensors which are networked with the help of wireless links and distributed in large numbers, provide novel methods to monitor and control cities, homes, and even the environment. Additionally, networked sensors also have a wide range of applications in the defense area which in turn helps to generate new capabilities for intelligence and surveillance, as well as many other tactical military applications. Location estimation capability is vital in almost all wireless sensor network applications. Applications that monitor the environment like the ones that monitoring animal habitat or water quality or surveillance of bush fire and agriculture, the measured data will have no significance if there is no information about the location from where the data has been obtained. The information about the location of any data enables innumerable applications such as managing inventory, detection of intruders, monitoring health, monitoring road traffic, intelligence and surveillance.

#### **Motivation**

In recent years, the terminology of a localization system has become a very fundamental yet crucial subject of an enormous number of WSN applications. The location information is hard to determine in advance because the sensor networks are deployed mostly in the areas which cannot be easily accessed by humans like disaster relief operations or inaccessible topography. Thus, there is a need for a localization system which will facilitate computing location coordinates for the sensor nodes. The prominence of localization information has several factors responsible, mostly related primarily to WSNs. These factors include the recognition and correlational coefficient of collected data, addressing of nodes, evaluation of nodes' coverage and density, management and inquiry of nodes localized in a known region, geographic routing, object tracking, generation of

energy map, and other geographic algorithms. All of the above mentioned factors make localization systems a very important technology for the operation and development of WSNs.

## 1.1 Localization Systems' Components

Localization systems can be broadly divided into three basic components based on the steps in the location computation:

• <u>Distance/angle computation</u>

The component is used for gathering information about the distances or angles between two sensor nodes. This information is then further used by the localization systems' components that follow.

• <u>Position computation</u>

The component is used for estimating a node's location based on the information available regarding distances/angles and locations of the location aware (say reference) nodes.

• Localization algorithm

This is a vital localization systems' component. It uses algorithms to determine how the available location information has to be processed in order to avail the data to almost all of the nodes of a WSN to compute their location coordinates.

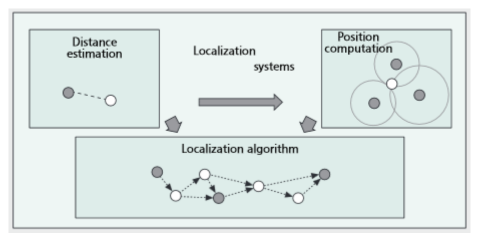


Figure 1.1: Categorization of localization systems into three distinct components

### **1.2** Localization Algorithm Categories

Localization algorithms are divided into two categories:

• <u>Range-Free</u>

The input to the range-free localization algorithms is the connectivity information data of the nodes. These algorithms do not require any extra hardware components which in turn makes them very cost efficient.

• Range-Based

Range-based localization assumes that the absolute distance between a sender node and a receiver node can be approximately calculated by the time-of-flight or by the received signal strength of the communication signal from the sender node to the receiver node.

The accuracy of such an estimation is affected a lot by the surrounding environment and the transmission medium and usually involves a complex hardware.

Here we will study and simulate the range-free localization as well as the range-based localization and develop an improved localization system combining techniques from existing range-free localization algorithms with a motive to reduce the location error, the cost and other overheads.

#### **1.3** Thesis Outline

A brief introduction to wireless sensor networks and the importance of location estimation is presented in chapter 1. The rest of the thesis includes three chapters.

Chapter 2- This chapter discusses the problem statement and classifies the localization problem.

**Chapter 3**- This chapter discusses the range-based localization algorithm and its type. The chapter also gives a brief overview of ns-2 for understanding the simulations.

Chapter 4- This chapter discusses the range-free localization algorithm and its type.

## **Chapter 2**

### **Localization Problem**

The localization problem has been proven to be NP-complete by polynomial transformation of the graph linear arrangement problem into the localization problem. The main causes of computational intractability in 3D space were identified to be mirroring and flipping [2].

- Flip Ambiguity- Caused by inappropriate geometric relations among anchor nodes (nodes with known location information) used for calculation.
- Mirroring- When anchor nodes' positions are almost collinear, they form a mirror through which a node's position can be reflected.

Here a proof has been provided for the computational intractability of the localization problem. To clearly explain the reasons of complexity in a localization system and to learn about the importance of noise in measurements, the following proof is provided which also states the conditions under which a localization problem is proved to be NP-complete [2]. Even in the absence of mirroring and flipping occurs, it can be concluded that the localization problem is NP-complete, errors in measurements being the prime causes. Also it has been seen that the distance measurement step that is involved in the localization algorithm is prone to error and so taking into account that error using an error model, there is a need to design a powerful and robust optimization mechanism for location estimation. The 1D Location Discovery problem is proved to be NP-complete by transforming a known instance of the NP-complete problem—optimal linear arrangement problem into the given problem in polynomial time [2].

## 2.1 Optimal Linear Arrangement Problem

Instance: Consider a graph G = (S, A), positive integer  $I \le |S|$ 

Query: To find a one-to-one function, h: S  $\rightarrow$  {1, 2. . . |S|} such that  $\sum_{\{u, v\} \in A} |h(u) - h(v)| \le I$ ?

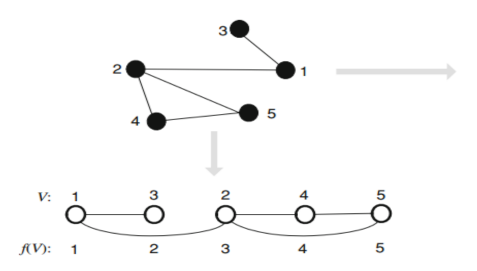


Figure 2.1: An instance of the linear arrangement problem

### 2.2 1D Localization Problem

Instance: Consider a network of N WSNs. The distance that is measured between all the pairs of WSNs (let R),

 $R = \{L_{ij}, i, j \in N\}, R$  has a subset that includes the measured data in both the directions

 $P = \{L_{ji}\}, P \in R, \text{ positive integer K.}$ 

Query: To find a one-to-one function f:  $i \rightarrow d_i$ , where  $d_i$  denotes the approximated location of i, i varies from 1 to N, such that for all pairs of sensor nodes i and j, the variance between the measured distances  $L_{ij}$  and  $L_{ji}$  and the computed distances |f(i) - f(j)| satisfy the given condition:

 $\sum_{\{i,\,j\}\,^{e}R} \|f(i) - f(j) \mid \text{-} \ L_{ij} \mid_{+} \sum_{\{i,\,j\}\,^{e}P} \|f(i) - f(j) \mid \text{-} \ L_{ji} \mid \, \leq K \ ?$ 

### 2.3 **Proof by Reduction**

The proof proceeds by reducing the linear arrangement problem to the localization problem and is discussed below.

Let us first assume that the vertices in graph G represent the sensor nodes, i.e.,  $S = \{i, i = 1... N\}$ . Let the edges in graph G be the measured data in P, i.e.,  $A = \{L_{ji}, L_{ji} \in P\}$ .

It is also assumed that the graph G = (S, A) and the positive integer I constitute an approximate instance of the linear arrangement problem (LAP). The basic units involved in the instance of LAP

are the edges and the vertices of the graph G. Given below is a complete specification of the instance of the localization problem:

$$\label{eq:constraint} \begin{split} &i = \{s: s \ ^{\epsilon} S \} \\ &L_{ji} = \{ \ \{j,i\} : \{j,i\} \ ^{\epsilon} A \ \} \\ &K = I + O, \ where \ O = 1/4 (I^2 + I + 2) \ (I - 1) \end{split}$$

It is apparent that this particular instance can be derived in linear time. The measured distances  $L_{ij}$  act as an "agent", which guide the way the sensor nodes must be placed by putting additional restrictions. Distinctively, all the  $L_{ij}$  have value I + b, where b specifies the minimum computed distance between any arbitrary pair of nodes. The agent has its importance also because it very well helps in preventing identical location assignment to multiple nodes, which is required as the condition in linear arrangement problem requires that each node must have a unique location and the distance between any two of them is at least 1 unit. Therefore, there is a mapping from each node to a unique integer location between 0 and I.

Function h exists iff there exists a function f that satisfies the following condition

$$\sum_{\{i, j\} \in R} |f(i) - f(j) - L_{ij}| + \sum_{\{i, j\} \in P} |f(i) - f(j) - L_{ji}| \le K$$

Suppose f such that

 $\sum_{\{i,\,j\}\,{}^{e}R}\|f(i)-f(j)\mid -L_{ij}| + \sum_{\{i,\,j\}\,{}^{e}P}\|f(i)-f(j)| -L_{ji}| \leq K$ 

Consequently, there exists an h such that

$$\sum_{\{i, j\} \in \mathbb{R}} |h(i) - h(j)| \le I$$

Therefore, function h satisfies the condition

 $\sum_{\{u, v\} \in A} |h(u) - h(v)| \leq I \text{ since } R = \{ L_{ji} : \{j,i\} \in A \}$ 

### 2.4 Classification

There are many ways in which a Location Discovery algorithm can be classified, such as

- How the algorithms is executed—centralized versus Localized.
- What is the target environment of the algorithm —Indoor versus Outdoor?
- Network topology—static versus dynamic networks.
- Available resources—GPS-based versus GPS-less.

Centralized algorithms have the property that all the computations are done at a single place with the condition that the complete information about all the measurements is provided. Localized algorithms, on the other hand, are carried out by multiple nodes concurrently and/or successively where the nodes do not have all the complete information, they just have the data provided by their neighbor nodes. Some networks consist of anchors/beacons (the nodes that have GPS devices installed on them and therefore, they know their absolute locations while some networks do not). In GPS-based Location Discovery, it is possible to calculate the absolute locations of the location unaware nodes, whereas the locations derived are relative locations in GPS-less networks [2]. However, it is possible to derive the absolute locations from the relative locations given the coordinates are of at least three nodes. In addition, there are also several algorithms which are specifically designed for mobile networks. In the chapters that follow, the Location Discovery algorithms, which take as inputs of the algorithm, the available resources used to derive the locations, are being discussed: range-based and rangefree Location Discovery.

#### Chapter 3

#### **Range-Based Localization**

The methodology of range-based localization depends on accurate ranging results among sensor nodes. These ranging results include point-to-point distance, angle, or velocity relative measurements. After obtaining ranging results, the positions of sensor nodes can be estimated through geographical calculations such as trilateration, multilateration or triangulation.

#### **3.1 Received Signal Strength Indicator**

In this method, the absolute distance between any two sensor nodes is estimated by the signal's strength received by another sensor node. The signal strength gradually decreases with the increase in distance to the receiver node. Hypothetically, it is known that the strength of a signal is inversely proportional to the distance squared and using a known model of radio propagation, the signal strength can be converted into distance [1]. However, in actual scenarios and environments, this particular strength indicator is highly affected by obstacles, noises, and the antenna type, which makes the mathematical model's design hard. Like the others, this method also has both advantages and disadvantages. The prime advantage is its cheap cost because it is easy for most of the receivers to estimate the received signal strength [1]. The main disadvantage is that it is easily affected by noise and interferences from the environment, which in turn results in more inaccuracies in estimation of distance [1].

#### **3.2 Time of Arrival**

Time of Arrival is used to calculate the distance between two sensor nodes based on the time of arrival of the signal from the source node (generally LA) to the destination node (generally LU). It is known that the distance between two points is directly proportional to the time a signal takes to travel from one of them to the other, similar is the case with two nodes. This way, if a signal was sent from the sender node at time *t* i and it was acknowledged by the receiver node at time *t* j, then the distance between the sender node and the receiver node is (let d);  $d = s^*(tj - ti)$ , where *s* denotes the travel speed of the radio signal in that medium (speed of light), and *i* i and *t* j denotes

the times when the signal was sent and received respectively. But this method requires precisely synchronized nodes as even a nanosecond delay can lead to significant error in distance measurement that follows. Also the packet that is sent from the sender node must have the time at which the signal leaves it.

#### 3.3 Angle of Arrival

The angle of arrival (AoA) of the signal is also used for estimating the distance between the nodes. Apart from the node itself, the angle can be in relation to an electronic compass or to a second signal that is received by the node. The angle of arrival is generally derived using directive antennas or three or more number of receivers that form an array and are uniformly separated [1]. In the case of estimation using an array of receivers, the signal's arrival time at each of the receivers helps to estimate the angle of arrival of the signal. This method does have an inaccuracy of few degrees but a major disadvantage, in terms of the cost and the size of nodes, lies in the need for additional hardware and a minimum distance requirement between the receivers.

#### **3.4 Position Computation**

After a node computes its distance from the anchor node, it can use it to calculate its position. There are mainly three methods of position computation in range-based systems.

#### 3.4.1 Trilateration

Trilateration is the most basic method of position computation. Here the position is computed by finding the intersection of three or more circles formed by having the anchor nodes as centers and the radius being the distance of the LU node to the LA node.

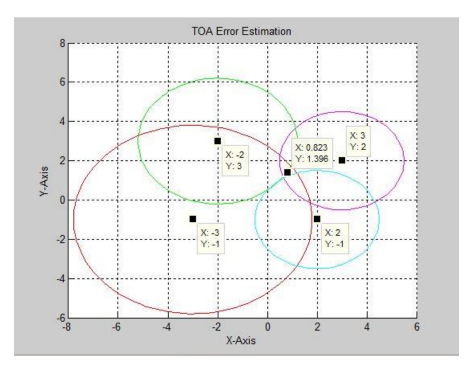


Figure 3.1: Four circles represent the Anchor nodes, and the intersection represents the location of the location unaware nodes.

#### 3.4.2 Multilateration

When a large number of LA nodes are present, this technique is more popular. In this case, an overdetermined system of equations has to be solved for the final result. Usually, overdetermined systems do not have a unique solution. However, this system can be linearized into  $Ax \approx b$  by subtracting the last equation from the rest of them. This linear system can be solved easily using standard methods like the least squares approach.

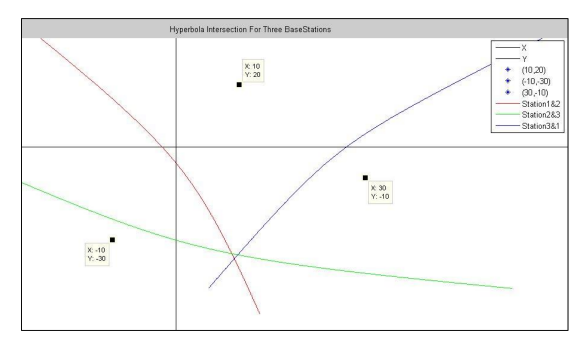


Figure 3.2: Three hyperbolas intersection based on multilateration

#### **Chapter 4**

#### **Range-Free Localization**

While the range-based localization techniques precisely measure the distance or angle between nodes, the range-free schemes use connectivity information. The connectivity information can be the hop count between two sensor nodes, indicating how close the two nodes are. For example, if one node is within the communications range of the other node, the distance between two nodes can be estimated as one hop, and these two nodes can be called as neighbors.

In range-free localization schemes, the nodes that are aware of their positions are called anchor nodes (LA) while those who do not know their location are called normal nodes (LU). Normal nodes first collect the connectivity information as well as the location information of the anchors, and then compute their own coordinates. Since ranging information is not needed, the range-free schemes can easily be implemented on low-cost WSNs. Another major advantage of the range-free schemes is their robustness; the connectivity information between nodes is very rarely affected by the environment. As a result, the main aim is to design an improved range-free localization algorithm which further reduces the error in location computation.

### 4.1 DV-Hop Based Algorithm

In this algorithm, first the anchor nodes floods packets containing their location and a variable 'hop-count' initialized to zero. As the intermediate nodes receive these packets, they store the location, hop-count and increase the hop-count by 1 and flood again. One major activity that is done by the LU nodes is comparing the hop count value that it receives for a particular LA node from all the sources. As soon as it receives a packet that has a hop count value lower than its present hop count value to a particular LA node, it updates its hop count value and transmits the packet whereas if the value is greater than the current one, the packet is discarded. When flooding completes, each node has the data with the coordinates of all the LA nodes included and also the least hops to them.

In the second phase, the anchor nodes calculate the average hop distance as per the given formula and again floods this in the network.

$$ADH_{i} = \frac{\sum_{j \in S, j \neq i} \sqrt{(x_{i} - x_{j})^{2} + (y_{i} - y_{j})^{2}}}{\sum_{j \in S, j \neq i} h_{i,j}}$$

Here, ADH represents the Average Distance per Hop. (Xi and Xj) are the X-coordinates of anchor i and j respectively,  $h_{i,j}$  represents the hop count value from anchor j to anchor i.

In the third phase, the location of the location unaware nodes is computed using maximum likelihood estimation.

$$\begin{cases} (x-x_1)^2 + (y-y_1)^2 = d_1^2 \\ (x-x_2)^2 + (y-y_2)^2 = d_2^2 \\ \vdots \\ (x-x_N)^2 + (y-y_N)^2 = d_N^2 \end{cases}$$

Here (x,y) being the location of the LU node and (xi,yi) being the location of the i<sup>th</sup> anchor node.

We have a system of N equations; subtracting last from every equation gives N-1 linear equations, in the form,

$$\mathbf{A} = -2 \times \begin{bmatrix} x_1 - x_N & y_1 - y_N \\ x_2 - x_N & y_2 - y_N \\ \vdots & \vdots \\ x_{N-1} - x_N & y_{N-1} - y_N \end{bmatrix}$$

$$\mathbf{b} = \begin{bmatrix} d_1^2 - d_N^2 - x_1^2 + x_N^2 - y_1^2 + y_N^2 \\ d_2^2 - d_N^2 - x_2^2 + x_N^2 - y_2^2 + y_N^2 \\ \vdots \\ d_{N-1}^2 - d_N^2 - x_{N-1}^2 + x_N^2 - y_{N-1}^2 + y_N^2 \end{bmatrix}$$

The solution is obtained as

## $\mathbf{X} = (\mathbf{A}^{\mathrm{T}}\mathbf{A})^{-1}\mathbf{A}^{\mathrm{T}}\mathbf{b} \ .$

## 4.2 Implementation

The nodes are deployed in a random fashion; the connectivity range is 50m and deployment area 100\*100m^2.

a.) With 30 nodes ( 10 LA, 20 LU )

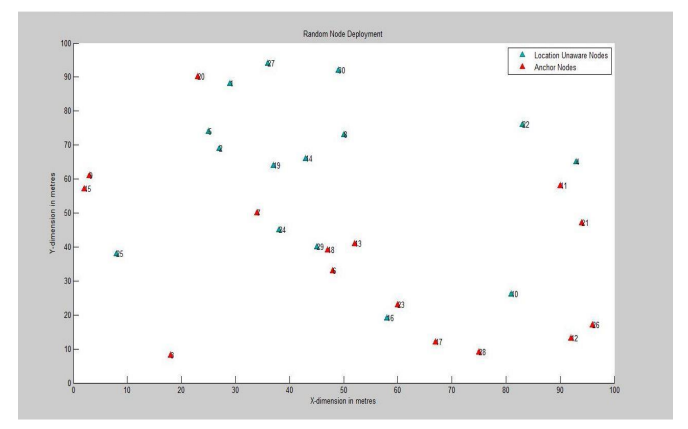


Figure 4.1: *plot of the network* 

#### b.) With 100 nodes ( 30 LA, 70 LU )

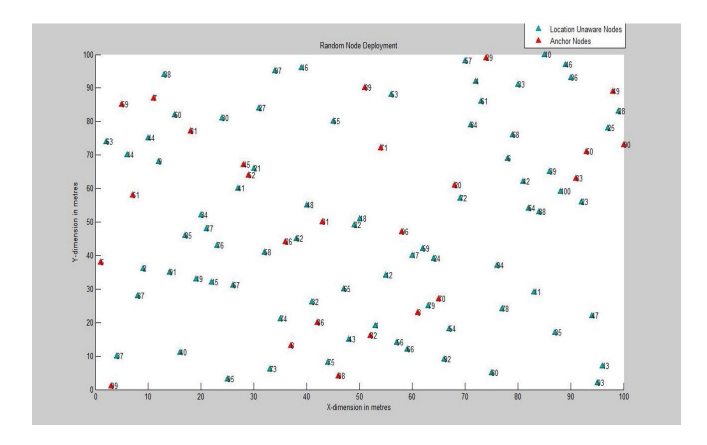


Figure 4.2: plot of the network

## 4.3 Improved DV-Hop Based Algorithm

One important factor that influences the error percentage in WSN positioning is the hop-size. In typical DV-Hop, the hop-size is calculated by each anchor nodes, and they transmit the same for the location unaware nodes to calculate their distance to the anchors. Then the LU nodes use trilateration

In the improved DV-Hop Algorithm, the following steps are performed:

Step 1 – Hop count and hop size is calculated as per the conventional DV-Hop algorithm.

Step 2 – The LA nodes recalculate their position using the approach of the conventional DV-Hop algorithm.

Step 3 – Step 2 is iterated to modify the hop size for finding the minimum average anchor position error. The iteration stops when the optimum hop size is obtained. The correction factor is calculated and is broadcasted.

Step 4 – After finding the hop correction value, the nodes calculate their position using weighted averaging method where with each LA nodes is associated a weight based on the LU node's hop count with the LA node. More the hops between LU and LA node, a smaller value is assigned to the weighing factor.

The equations for the step are given below:

$$\lambda_i^{a} = \frac{(\sum_{k=1}^{m_d} hop_{k,Nx}) - hop_{i,Nx}}{(m_d - 1) \sum_{k=1}^{m_d} hop_{k,Nx}}$$

Where  $\lambda_i^a$  represents the weighing coefficient of *dph*, decided based on LU node's (Nx 's) hop count to other LA node (A<sub>i</sub>). The more hops between Nx and A<sub>i</sub>, the lesser value attached to  $\lambda_i^a$ .

New Distance per hop (dph) is calculated as the weighted average of the hop distances to the anchor nodes.

m<sub>d</sub> is the total number of anchor nodes.

$$dph_{i} = \sum_{i=1}^{m_{d}} \left( \lambda_{i}^{a} \times dph_{i} \right)$$

Step 5 – After calculating the new dph for each LA node, the correction factor obtained in step 3 is added to it and the position of the nodes calculated using trilateration.

#### 4.4 Simulation

The simulation is done in Matlab with the following parameters.

Area: 100\*100m<sup>2</sup>

Nodes: 200

Stability Run: 10

Anchor Ratio: 5% - 70%

c.) The optimum hop size calculation for finding the correction factor.

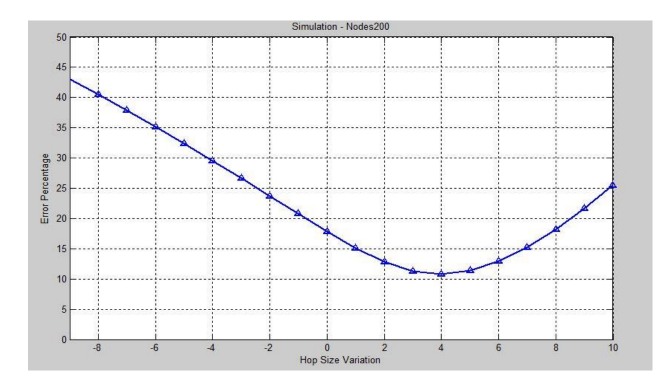


Figure 4.3: plot of the error percentage in localization of LA nodes

d.) A comparative graph with 100 nodes.

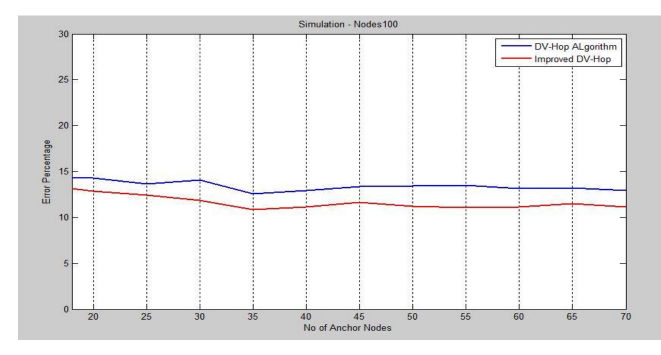


Figure 4.4: plot of error percentage for DV-Hop and Improved DV-Hop

e.) A comparative graph with 200 nodes.

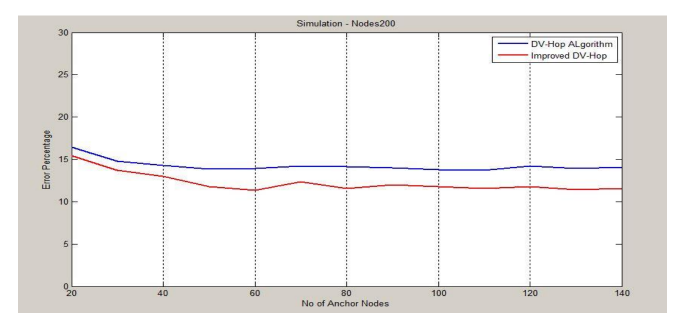


Figure 4.5: plot of error percentage for DV-Hop and Improved DV-Hop

f.) A comparative graph with 300 nodes.

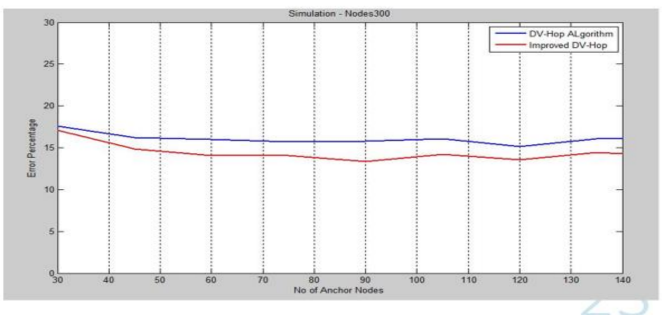


Figure 4.6: plot of error percentage for DV-Hop and Improved DV-Hop

g.) Variation with node density.

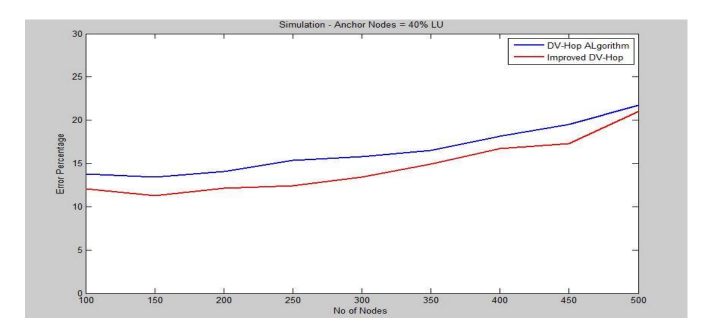


Figure 4.7: plot of error percentage for DV-Hop and Improved DV-Hop v/s node density

## 4.5 Conclusion

The new improved DV-Hop algorithm improves the error percentage of the classic DV-Hop by around 5% when the nodes are deployed in a random fashion. Also, the complexity of computation is comparable to the existing DV-Hop algorithm. If the anchor nodes (LA) are deployed in a particular fashion, the error rate can be further improved.

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