MULTIANGULATION POSITION ESTIMATION PERFORMANCE ANALYSIS USING A BARTLETT’S BEAMFORMING METHOD

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ABSTRACT

In this work, a complete multiangulation system was developed and its performance in terms of position estimation (PE) was determined. The developed system uses Bartlett’s beam forming method to estimate AOA of the signal impinging on the 16-element sensor array in a uniform linear array (ULA) geometry at each ground receiving station (GRS). The AOA measurements are then used as input to a linear angulation algorithm for PE. The PE accuracy of the developed system was determined using Monte Carlo simulation and compared with the directional rotating antenna multiangulation system using a square GRS configuration. Simulation results show that the developed multiangulation PE error is 50% lower than that of the directional rotating antenna system. Furthermore, the PE error of the developed system is higher for emitting sources within the system coverage with position bearings within 61° to 120° and 240° to 300° than other emitting source locations.

Keywords: multiangulation system, position estimation, beam forming, Monte Carlo Simulation, position bearing

1. INTRODUCTION

Passive wireless positioning system utilizes an emitting source’s electromagnetic (EM) emission detected by the antenna of a receiving station to determine the location of the source. Determining the location of the emitting source is a two-stage process [1]. The first stage involves the estimation of a position dependent signal parameter from the received EM radiation such as angle of arrival (AOA), time of arrival (TOA) and receive signal strength (RSS). In the second stage, the position dependent signal parameter estimated from the first stage is used as an input to a position estimation (PE) algorithm such as angulation, fingerprinting and lateration to determine the location of the source of the EM radiation. A multiangulation system is an example of a wireless positioning system that has AOA estimated from the received signal as its position dependent signal parameter and uses the angulation algorithm for PE [1]. Multiangulation system differs from the conventional triangulation system as it uses 4 or more ground receiving stations (GRS) each equipped with a sensor array either in circular or uniform linear array (ULA) geometry for the PE process [2,3]. Another type of wireless positioning system is the Multilateration system that uses time difference of arrival (TDOA) measurements as its position dependent signal parameter with a lateration algorithm for PE [1,4]. It has an advantage over the multiangulation system as it can easily be used to estimate source location in 3-D.

Various techniques [5-8] have been reported in the literature to perform AOA estimation, which can be grouped as Subspace and classical techniques. The subspace techniques are often referred to as super or high-resolution techniques which exploit the eigenstructure of the input signal matrix for AOA estimation [9-11]. These techniques are useful in case of AOA estimation of multiple sources operating at the same frequency or discrimination of multiple paths from the direct signal [5]. Examples of subspace based AOA estimation techniques [12] include multiple signal classification (MUSIC), estimation of signal parameters via rotational invariance technique (ESPRIT), Pisarenko harmonic decomposition and Root-MUSIC. The classical techniques are based on beamforming and null-steering and require a relatively large number of antenna array elements to achieve high resolution [13]. These techniques include rotating directional antenna, phase interferometry, correlative interferometer, Doppler and pseudo-Doppler, Maximum Likelihood

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Technique, Bartlett Method and Capon beamformer [5, 12]. The rotating directional antenna method is the simplest method for AOA estimation among the classical technique but has AOA estimation resolution between 2° to 5° [5]. The resolution determines how accurate an AOA measurement can be estimated. The lower the value, the higher the accuracy of the AOA estimation method.

After the AOA measurements have been obtained, the second and final stage is the PE process. It involves using the AOA measurement from the first stage with the known GRS positions as input to an angulation algorithm. Due to the non-linear relationship between the AOA measurement and signal source location, several approaches have been used to develop the angulation algorithm which can be grouped as linear and non-linear approaches [1, 14]. The non-linear approach involves the use of linearization algorithms such as the Gauss-Newton algorithm to obtain a linear relationship between the input variable (AOA measurement) and the output (signal source location) [1, 14, 15]. A random source location is then inputted into the linearized equation which is then iteratively refined and the final source location that minimizes the maximum likelihood (ML) cost function is selected as the estimated source location. This approach to angulation algorithm is computationally complex as it involves linearization and an iteration process. It also suffers from convergence issue if the initial source location chosen for the iteration process is far from the actual source location [14]. The linear approach to angulation algorithm was developed to overcome the convergence issue limitation of the non-linear approach. It involves algebraic manipulation of the AOA measurement, GRS coordinates and source location to obtain a linear relationship between the AOA measurement and the source location [16, 17].

Most of the published work on AOA-based PE system focused on reducing the PE error of the angulation algorithm and verifying their proposed techniques using one or two source locations [14-16]. Apart from that, the AOA estimation error is assumed to be the same for each AOA estimated at each GRS which is not the case as reported in [18]. In this paper, a complete multiangulation PE system was developed using a beamforming Bartlett method as the AOA estimation technique with a linear approach based angulation PE algorithm. The PE accuracy of the multiangulation system was determined by assuming that the AOA estimation error differs for each AOA of the source estimated at each GRS. Using Monte Carlo simulation, the relationship between the received signal-to-noise ratio (SNR) and beamforming AOA estimation error was determined for different signal AOA. For a given source location, the received SNR of the signal received at each GRS is determined using the free space path loss model. The received SNR at each GRS is then used to determine the AOA estimation error from which the estimated AOA of the signal at each of the GRS is determined. The estimated AOAs at each of the GRS which contains error are inputted into the angulation algorithm and the PE performance of the multiangulation system was determined using Monte Carlo simulation. Validation of the developed system is carried out by comparison with directional rotating antenna AOA based estimation multiangulation system with equal estimation error for all AOAs which is taken as 2° [4].

The rest of the paper is organized as follows. In section 2, the AOA estimation methodology based on beamforming is described. The multiangulation PE methodology is presented in section 3. This is then followed by simulation parameters, results, and discussion in section 4. Finally, the conclusion is presented in section 5.

2. 16-ELEMENT ULA BEAMFORMING AOA ESTIMATION METHODOLOGY

This section of the paper discusses the beamforming AOA estimation technique which was adopted in this paper.

![Figure 1: M-element sensor array in ULA geometry.](image)

Given an m-element sensor array in a ULA geometry as shown in Figure 1, a radiated narrow band signal defined in Eq. (1) from a source impinges on the sensor array with an angle of arrival, \( \theta_{AOA} \).

\[
x(t) = M(t) \exp \left( j2\pi f_c t \right)
\]

where \( x(t) \) is a complex narrow band signal, \( M(t) \) is the complex envelope of \( x(t) \) and \( f_c \) is the carrier frequency of the signal. The signal outputted by the \( i \)th element of the sensor array is given as [8, 12]. For \( m = 1, 2, \ldots, 16 \),

\[
\hat{x}_m(t) = M(t) \exp \left( -j (m-1) \frac{2\pi \sin(\theta_{AOA})}{\lambda} \right)
\]
where \( d \) is the distance between the \( i \)-th and the \((i - 1)\)-th element which must be less than or equal to half the wavelength (\( \lambda \)) of the impinging signal. Let the response of the \( i \)-th element in the sensor array to the impinging signal be [8, 12]

\[
a_i(\theta) = \exp \left( -j(1 - 1) \frac{2 \pi d \sin(\theta)}{\lambda} \right)
\]

and the distance between the \( i \)-th and the \((i + 1) \)-th ULA antenna element be

\[
d = \frac{\lambda}{2}
\]

The total response of the \( M = 16 \) number array elements which is known as the steering vector can be obtained in vector form as [8, 12]

\[
a_{\text{ULA}}(\theta) = 1, \exp(-j\pi \sin(\theta)), \exp(-j2\pi \sin(\theta)), \ldots
\]

\[
\exp(-j15\pi \sin(\theta))
\]

AOA estimation involves steering the sensor array from \( \theta = 0^\circ \) to \( 180^\circ \) and the power at each angle is calculated [12]. The steering bearing which results in the maximum power corresponds to the AOA of the impinging signal on the sensor array. The mean output power of the sensor array elements is given as

\[
P(\theta) = w(\theta)^H R w(\theta)
\]

where \((\cdot)^H\) denotes conjugate transposition of matrix and \( R \) is the covariance matrix defined as

\[
R = E[\mathbf{x}(t)\mathbf{x}^H(t)]
\]

and \( w(\theta) \) is the weighting vector which can be calculated using several algorithms some of which are MUSIC algorithm, Bartlett’s algorithm and ESPRIT algorithm [12]. In this paper, Bartlett’s algorithm also known as conventional beamforming is used to estimate the weighting vector due to computational ease and robustness to input noise [12]. The Bartlett’s beamforming algorithm weighting vector is obtained as [12].

\[
w(\theta) = \frac{a_{\text{ULA}}(\theta)}{\sqrt{a_{\text{ULA}}(\theta)^H a_{\text{ULA}}(\theta)}}
\]

In practice, the received signal impinging on the array are affected by some propagation impairments such as noise and multipath. The major contributor to AOA measurement error in this research is assumed to be thermal noise which is modeled as additive white Gaussian noise (AWGN) and is quantified by the received SNR. Thus, the estimated AOA is given as

\[
\hat{\theta}_{\text{AOA}} = \theta_{\text{AOA}} + N(O, \theta_{\text{std}})
\]

where \( \theta_{\text{AOA}} \) is the actual AOA and \( \theta_{\text{std}} \) is the AOA error standard deviation which is assumed to be thermal noise which is modeled as additive white Gaussian noise (AWGN) and is quantified by the received SNR. For \( N \) number of GRSs, each GRS will have a different AOA error standard deviation which is a function of the received SNR of the impinging signal on the sensor array as shown in Eq. (10)

\[
\theta_{\text{std},i} = f(SNR_i) \text{ for } i = 1, 2, \ldots, N
\]

For SNR calculation using the free space path loss model, the GRS antenna gain needs to be calculated. The gain of a \( M \)-element sensor array in dBi is obtained as:

\[
G_r = 10 \times \log_{10}(M)
\]

The estimated AOAs in this section are used to determine the location of the source in the next section.

3. MULTIANGULATION POSITION ESTIMATION METHODOLOGY

This section describes the methodology for estimating the location of an emitting source using the AOA estimated in Section 2. \( N = 4 \), numbers of GRSs are used with each GRS consisting of a 16-element sensor array in a ULA geometry for the AOA estimation. Let the coordinate of the \( i \)-th GRS be \((x_i, y_i)\) and the coordinate of a stationary emitting source be \((x, y)\). The line of bearing (LOB) between the stationary emitter and the \( i \)-th GRS is in the form of the equation of a straight line as defined in Eq. (12).

\[
y = m_i x - c_i
\]

where \( m_i = \tan(\hat{\theta}_i) \) is the gradient, \( c_i = y_i - \tan(\hat{\theta}_i) \) is the \( y \)-axis intercept and \( \hat{\theta}_i \) is the AOA of the emitter at the \( i \)-th GRS.

Since the AOA measurement contains error as defined in Eq. (9), the LOB represented by Eq. (12) can be rewritten as

\[
y = \hat{m}_i x - \hat{c}_i
\]

where \( \hat{m}_i = \tan(\hat{\theta}_i) \) is the gradient and \( \hat{c}_i = y_i - \tan(\hat{\theta}_i) \) is the \( y \)-axis intercept.

With 4 number of GRSs, 4 LOB equations are obtained which are:

\[
\begin{align*}
    y &= \tan(\hat{\theta}_1)x - y_1 + \tan(\hat{\theta}_1) \\
    y &= \tan(\hat{\theta}_2)x - y_2 + \tan(\hat{\theta}_2) \\
    y &= \tan(\hat{\theta}_3)x - y_3 + \tan(\hat{\theta}_3) \\
    y &= \tan(\hat{\theta}_4)x - y_4 + \tan(\hat{\theta}_4)
\end{align*}
\]

where \( \hat{\theta}_1, \hat{\theta}_2, \hat{\theta}_3, \) and \( \hat{\theta}_4 \) are the estimated AOA of the emitting source from GRS labelled 1, GRS labelled 2, GRS labelled 3, and GRS labelled 4 respectively. The unknowns from Eq. (14) are the emitting source coordinates \( x \) and \( y \).

Eq. (12) can be presented in matrix form as

\[
\begin{bmatrix}
  -\tan(\hat{\theta}_1) & 1 \\
  -\tan(\hat{\theta}_2) & 1 \\
  -\tan(\hat{\theta}_3) & 1 \\
  -\tan(\hat{\theta}_4) & 1
\end{bmatrix}
\begin{bmatrix}
  x \\
  y
\end{bmatrix}
= \begin{bmatrix}
  \tan(\hat{\theta}_1)y_1 \\
  \tan(\hat{\theta}_2)y_2 \\
  \tan(\hat{\theta}_3)y_3 \\
  \tan(\hat{\theta}_4)y_4
\end{bmatrix}
\text{or } Ax = b
\]

Eq. (15) represents the multiangulation PE matrix model for 4 number GRSs. It involves solving for the source location \((x, y)\) given the AOA measurements and the GRS coordinates. Eq. (15) is an overdetermined
least square (LS) problem which can be solved using
the pseudo-inverse LS approach defined by Eq. (16).
\[ \hat{x} = (A^T A)^{-1} A^T y \] (16)
Since the AOA measurements contain error defined by
Eq. (8), the location of the source obtained using Eq.
(14) will contain error. The effect of the AOA
measurement error on the PE of the multiangulation
will be determined in the next section.

4. SIMULATION PARAMETERS, RESULTS AND
DISCUSSION
In this section, the parameters for the simulation are
first presented following by the relationship between
the beamforming AOA estimation error with the
received SNR. Finally, the effect of the AOA
measurement error on the PE accuracy of the
multiangulation is determined.

4.1 Simulation Parameter
The PE root mean square error (RMSE) and AOA are
the performance measures used to determine the PE
accuracy of the multiangulation system and the
beamforming AOA estimation method. Mathematically,
the PE and AOA RMSE respectively are defined as
\[ PE_{\text{rmse}} = \sqrt{\frac{\sum_{i=1}^{N} (x_i - \hat{x})^2}{N}} \] (17a)
\[ AOA_{\text{rmse}} = \sqrt{\frac{\sum_{i=1}^{N} (\theta_i - \hat{\theta})^2}{N}} \] (17b)
where \((x, y)\) and \(\theta\) respectively are the known source
location and AOA of the impinging signal on the sensor
array, \((x_i, y_i)\) and \(\theta_i\) are respectively the estimated
source location and AOA at the \(i\)-th Monte Carlo
realization and \(N\) is the number of Monte Carlo
simulation realization.

The distribution of all the 4 GRSs in a square
configuration can be seen in Figure 2.

![Figure 2: Square configuration GRS distribution [5 km separation].](image)

The Source locations for determining the PE accuracy
of the multiangulation system are presented in
cylindrical coordinate system \((R, \theta)\). \(R\) (km) is the
source horizontal range and \(\theta\) (°) is the source bearing
taken from the center of the GRS configuration in
Figure 2. Conversion from cylindrical to rectangular
coordinate system is possible using Eq. (16)
\[ x = R \times \sin(\theta) \] (18a)
\[ y = R \times \cos(\theta) \] (18b)
The transmitter and receiver parameters for simulation
are presented in Table 1 [18-20].

<table>
<thead>
<tr>
<th>No.</th>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Transmit power</td>
<td>30 dBm</td>
</tr>
<tr>
<td>2</td>
<td>Carrier frequency</td>
<td>928 Hz</td>
</tr>
<tr>
<td>3</td>
<td>GRS receiver sensitivity</td>
<td>-90 dBm</td>
</tr>
<tr>
<td>4</td>
<td>GRS antenna gain</td>
<td>12 dBi</td>
</tr>
<tr>
<td>5</td>
<td>Transmitter antenna gain</td>
<td>6 dBi</td>
</tr>
</tbody>
</table>

4.2 Emitter Position Versus Received SNR
It is assumed that there is line of sight (LOS) between
the emitting source and all the GRS. Thus, the free
space path loss model is used. The SNR of the signal at
each GRS is different due to the geometrical
relationship between the source location and the GRS
configuration. Figure 3 shows the SNR of the signal
received at each GRS based on Figure 1 for source
horizontal range of 0 km to 30 km and bearing of \(0^\circ\) to
\(359^\circ\). At emitter position \((R = 20 \text{ km}, \theta = 45^\circ)\) which
corresponds to \((x = 14.14 \text{ km}, y = 14.14 \text{ km})\)
in rectangular coordinate system, the received SNR at GRS
1, GRS 2, GRS 3, GRS 4 are 20 dB, 18 dB, 21 dB and 20
dB respectively. This means that there is slight
difference in the received SNR of the signal at each GRS.
The differences in the received SNR will result to
different RMSE of the AOA estimated at each GRS.
The received SNR of the signal impinging on the sensor
array at each GRS is used to determine the RMSE of the
AOA measurement. The relationship between the
received SNR and AOA RMSE is determined in the next
section for some selected AOA.

4.3 Beamforming AOA RMSE Versus Received Signal
SNR
100 realization Monte Carlo simulation was carried out
to determine the relation between the received SNR
impinging on the sensor array and the AOA RMSE of the
beamforming Bartlett method. The sensor array used in
this work has \(m = 16\) number of elements. By varying
the received SNR from 1 dB to 35 dB, the

corresponding RMSE is determined for AOA of \(30^\circ, 45^\circ\)
and \(60^\circ\). Figure 4 presents the relationship between
the AOA RMSE versus the received SNR for the selected
AOAs. For all the selected AOAs, the AOA RMSE
decreases as the SNR increases from 1 dB to 25 dB.
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(a) Received SNR at GRS 1

(b) Received SNR at GRS 2

(c) Received SNR at GRS 3

(d) Received SNR at GRS 4

Figure 3. SNR of the received signal at each GRS [5 km separation]

Figure 4: AOA RMSE versus received SNR for some selected AOA measurement.

The AOA RMSE at SNR of 15 dB for AOA of 30°, 45° and 60° are 0.59°, 0.75° and 1.10° respectively. This means that at the same SNR value, the AOA RMSE for 30°, 45° and 60° are different. Thus, the AOA RMSE of the beamforming AOA estimation depends on the AOA and the received SNR. Due to the geometrical configuration of the GRSs, the AOA of the signal transmitted by an emitter is different at each of the GRSs. For instance, based on the GRS configuration in Figure 2, an emitter at position \((R = 5\, \text{km}, \theta = 30°)\) will have AOA of 90°, 54°, 90° and 20° at GRS 1, GRS 2, GRS 3 and GRS 4 respectively. At each GRS, the received SNR is first estimated, which is then used to determine the RMSE of the AOA of the signal impinging the sensor array at that GRS. Using the AOA RMSE, the PE accuracy of the multiangulation system is determined and is presented in the next section.

4.4 Multiangulation System Position Estimation Accuracy

The effect of AOA RMSE estimated in Section 4.3 at each GRSs on the PE accuracy of the multiangulation system is presented in this section. Its PE accuracy will be compared with a multiangulation system that uses the directional rotating antenna with a resolution of 2° for all AOA estimations. 100 realization Monte Carlo simulation was carried to obtain the PE RMSE for both multiangulation systems for radiating source locations within the range of 0 km to 30 km and bearings of 0° to
359°. Figures 5 and 6 respectively shows the horizontal RMSE for the developed multiangulation system and that of the directional rotating antenna AOA based estimation method using the GRS configuration shown in Figure 2. Simulation result comparison shows that the PE error depends on the source location. It increases with increase in the source range from 0 km to 30 km. Table 2 shows PE RMSE comparison between the two multiangulation systems for some selected source location. The PE error for the selected source location indicated higher PE error for the rotating directing antenna compared to the developed multiangulation system. This is due to the fact that each GRS estimates difference AOA for the emitting source at a particular location and the estimation error for these AOAs are different. Some AOA will have a higher estimation error while some will have a low estimation error. The AOA with the lower estimation error contributes significantly to decreasing the PE error of the entire system which is not the case of assuming equal AOA estimation error as shown in Figure 6.

5. CONCLUSION
In this work, a complete multiangulation system was developed and the PE performance of the system was carried out using 4 GRs each equipped with a 16-element sensor array in a ULA geometry. Using Bartlett’s beamforming method, AOA of the impinging signal at each GRS was obtained which is then used with a linear angulation algorithm to determine the location of the signal source. The PE performance of the system was carried out for emitting sources located within 30 km coverage radius of the system with the GRS in a square configuration and compare with the directional rotating antenna based multiangulation system. The directional rotating antenna system is assumed to have equal estimation error of about 2° for all AOA estimation. Simulation results comparison shows that the developed multiangulation system based on the GRS configuration has lower PE error than the rotating directional antenna system. The PE accuracy of the multiangulation system very much depends on the AOA estimation technique used. Subspace methods have high AOA estimation accuracy due to their high resolution thus, if used in the multiangulation system for AOA estimation process will result in lower PE error.

Table 2: PE error for some selection source locations

<table>
<thead>
<tr>
<th>No.</th>
<th>Range (km)</th>
<th>Bearing (°)</th>
<th>Horizontal RMSE (km)</th>
<th>PE difference (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Develop multiangulation System</td>
<td>Directional rotating antenna multiangulation system</td>
</tr>
<tr>
<td>1</td>
<td>10</td>
<td>30</td>
<td>0.12</td>
<td>0.91</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>80</td>
<td>0.51</td>
<td>1.38</td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>30</td>
<td>0.66</td>
<td>3.56</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>80</td>
<td>2.93</td>
<td>4.06</td>
</tr>
<tr>
<td>5</td>
<td>30</td>
<td>270</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>6</td>
<td>30</td>
<td>330</td>
<td>1.80</td>
<td>8.35</td>
</tr>
</tbody>
</table>
8. REFERENCES


