Real Time Position Location & Tracking (PL&T) using Prediction Filter and Integrated Zone Finding in OFDM Channel

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Abstract: - The nature of pre-determined and on-demand mobile network fabrics can be exploited for Position Real time Location Tracking (PL&T) of radios and sensors (nodes) for Global Positioning System (GPS) denied or GPS-free systems. This issue is addressed by a novel system of integrating zone finding and triangulation method for determining the PL&T of nodes when MANET is employed based on using directional antennas for radio communications. Each mobile node is switched dynamically between being a reference and a PL&T target node to improve the accuracy of predicting the PL&T of each node. This paper presents the Baseline PL&T with predictive Kalman filter and Integrated zone based PL&T algorithm design that integrates zone finding and triangulation method. The performance of the proposed algorithm is analyzed in Rayleigh and Rician based on the Orthogonal Frequency Division Multiplexing (OFDM) system using efficient Interleaving-KV sample coding & error correction scheme under multipath faded channel.

Key-Words: Real time, Position Location & Tracking, Prediction Filter, Integrated Zone Finding, OFDM Channel

1. Introduction

Mobile Ad Hoc Network architectures can be flexibly deployed and the nodes are highly mobile to facilitate supporting a wide variety of emergency disaster scenarios. In some instances these nodes can be air dropped and configured into a set of clusters and allow immediate network operation to support multi-service data exchange. However, these network architectures tend to be bandwidth and resource constrained. They need to be managed skillfully so as to minimize the power of processing and overhead transmission to extend the life time of nodes and allow maximum bandwidth usage for supporting end user applications. Also, while preserving the life time of the nodes, it is important to consider minimization of transmission power to support a target data rate between peer-to-peer nodes. The use of directional antenna will enable the power to be focused to provide longer reach compared to that of using Omni-directional antenna [1-3]. We exploit the focused coverage of directional antenna to allow detection of the zone in which the target is residing prior to using triangulation for deriving the Position, Location and Tracking (PL&T) of the target node.

Globally, tracking of any device in networks has been well established by the use of Global Position-
fixed reference radios are used or moving reference radios are used. Also, the feasibility of using only external reference radios for tracking indoors or a combination of Outdoor-indoor reference radios for tracking indoors. Based upon the decision, it is possible to determine whether Dynamic Switching of Radios (DSR) between being a target radio and being a reference radio for deployment. DSR model requires more processing power for the management function.

This paper describes a novel Position, Location and Tracking (PL&T) Algorithm based on Time of Departure (TOD) and Time of Arrival (TOA) measurements for each IP packet exchanged between a reference radio and a target radio and for determining the range between a reference radio and a target radio. Also using multiple references with known PL&T, the range is translated to [X, Y] coordinates for 2D tracking and [X, Y, Z] coordinates for 3D tracking using triangulation. It uses KV Transform Coding which is based on orthogonal transformation of four discrete samples into four coefficient samples for transmission. Each discrete sample is creating using n-bits of input data and when transformed, it produces each coefficient samples that can be transmitted with 4 bits using any digital modulation technique. An ensemble of blocks (referred to as KV blocks) with each having four discrete coefficient samples each carrying n-bits are created for transmission. The ensemble of coefficient samples of M-KV blocks is transmitted to the receiving side, where each KV block corrects for 1 out of 4 discrete samples. The remaining KV blocks that have errors due to channel noise are retransmitted exactly once selectively in the next ensemble since the receiver has a knowledge of the location of the KV blocks in error within the ensemble received. In addition, each set of discrete samples are interleaved to reduce the impact of burst errors. It has been shown that for Eb/No of << 10 dB, we can recover data at a BER of 10^-7 in a multi-path faded channel. The performance of the proposed integrated zone finding and triangulation method is presented while minimizing the impact of multi-path fading and other noise.

Many researchers have exploited the use of directional antenna for tracking the moving radios [1-3]. They use neighboring radios as references to track a target radio by using the signal strength of the directional antenna and the angle of arrival of the signal beam to compute the distance (or range) of the target radio from the reference unit and the angle of the beam between the reference and the target with respect to the baseline of a pair of reference radios [4]. Once the PL&T location of the target is determined, a Kalman filter [5] is employed recursively to predict the next PL&T locations based on error covariance that computes Kalman gain and determine the corrected true position of the radio and the covariance error [6-10]. These true positions are translated into simultaneous localization and map building based on constrained state estimation algorithm [11]. The recursive prediction is continued until the target radio goes out of tracking range.

When GPS is available at each radio, the tracking of the target radio is simpler as it provides GPS data after silent mode. For this case, once the transmitter finds the target, it forms a directional beam and transmits a Request to Send (RTS) message to the target. The target sends a Clear to Send (CTS) message as well as GPS data to the transmitter after it completed the data transfer and goes into silent mode. Target receives all of the data from the transmitter and transmitter performs the location prediction algorithm using directional communication {LPADC} only in the forward direction [8]. The limitation of this approach is the unknown silent mode duration and the ability to stay within the coverage area to get the necessary to send GPS data. To address this limitation, researchers have allowed the system not to send CTS until the receiver is in the coverage area and has the ability to send GPS data. Another limitation is that the position prediction is done considering only the straight forward movement and does not consider any sharp turns or obstructions. This is addressed by developing a possible tracking region, formed using the joint information of possible forward movement and sharp turns of the target, based on two previous positions. It is updated with the latest GPS data until the target reaches the coverage boundary. This system can be employed outdoors where reasonable accuracy of GPS data is available, but this cannot be applied both indoors and indoor-outdoor moving radio applications due to heavy multi-path interference that effectively minimizes the communications availability. Emergency disaster management applications require radios to move both indoors and outdoors. Even in outdoors where large buildings exist, GPS data many not be very accurate, thus limiting its usage. When GPS is not accurate, the reliance to PL&T triangulation method using neighbouring references to track target radios is high. Many researchers have demonstrated the use of directional antennas for increasing the coverage area and use signal
strengths and the arriving angle of the signal with an established base of a pair of references whose locations are known in an Ad Hoc Network environment [1-4]. To improve the accuracy, Kalman filter can be employed in this method similar to the one used in GPS based algorithm to improve the accuracy of PL&T measurement [5-11]. This algorithm limits its use for motion of the radio with limited directional change. A Minimal Contour Tracking Algorithm (MCTA) algorithm is employed for a concentrate tracking area where the target vehicle most frequently appears [7]. Although MCTA saves power consumption from the sensor communication, the mapping process for tracking the target with sensors is computationally complex and does not work in high speed vehicle. The energy contour formed by target vehicle can be interrupted or overlapped immediately by other vehicles, which contradicts the MCTA.

2. Problem & Proposed Solution

The problem is to formulate robust PL&T scheme using predictive Kalman filter and zone finding approach with triangulation. These PL&T schemes need to be compared under different circumstances. The bit error performance of zone finding method needs to be optimized using OFDM system under severe multipath fading for indoor environment.

The proposed solution includes the following aspects:

- Specifying and executing a Baseline method based PL&T using predictive Kalman filter and triangulation
- Specifying and executing a single reference node based novel PL&T using zone finding and triangulation
- Comparison of different PL&T schemes
- Performance analysis of novel PL&T using interleaving KV transform coding in OFDM based system under multipath fading

2.1 Baseline PL&T using Directional Beam with Predictive Kalman Filter

The PL&T requires cross-layer management to support between IP Layer and Physical Medium Dependent (PMD) Layer as shown in Fig.1. At the IP layer, IP Packets are generated for exchange between two radios. For PL&T operation, the IP packets are generated by the PL&T control function in the management when the target is not in communication with the reference radio or vice-versa. When the reference radio and the target are exchanging IP packets as part of normal data transfer, they are used for PL&T operation. The PL&T control sets the number of IP packets in an ensemble and they are time stamped at the PS sub-layer. The Time of Departure (ToD) of each IP packet in the ensemble is recorded. At the remote radio, the Time of Arrival (ToA) of each IP packet in the ensemble is recorded. Because packets get random delays, any packet that arrives after the completion of the ensemble time is not account for ToA measurement. The ToAs of packets received within the ensemble time are transmitted in a management packet to the sender. The sender computes the range based on the difference between ToA and ToD for each packet and the average of all the differences provide the range in particular direction which is the distance as indexed to propagation time. Specifically, directional antenna mode is used by transmitter and omni directional antenna as well as directional antenna mode by receiver to compute ToA, ToD and AoA. This strategy is more efficient in realtime battlefield, when the directional change of node is in the range of -30 to +30 degree until there are twists and turns. Additionally, it provides higher security as the prediction and tracking is based on a single hop only in particular directional range.

![Fig. 1 Radio Architecture for PL&T Computation](image)
and its availability in both the beams of the references. Once the target radio is outside one of the beam, then a decision is taken that it is out of range and two new reference nodes are recruited.

The co-ordinates of reference node $R(x_i,y_i)$ which is taken as $(0,0)$ and co-ordinates of transmitting node $S(x_j,y_j)$ which is taken as $(x, y)$ depending upon the received signal strength as shown in Fig. 2. Then, Angle of Arrival (AoA) of signal from $R(\alpha)$ and AoA of signal from $S(\beta)$ are computed. By Triangulation method, coordinates of the desired node $P(x_k,y_k)$ which is being tracked can be computed from the general equation of line $PR$ and $PS$ for the initialization as follows and can be used as reference point for other unknown node in multi-hop scenario as shown in Fig. 2 and equations (1) and (2).

$$x_k = \left( (y_j - y_i) + x_j \tan \alpha - x_i \tan \beta \right) / \left( \tan \alpha - \tan \beta \right)$$

$$y_k = \left( (x_j - x_i) \tan \beta + (y_j - y_i) \tan \alpha \right) / \left( \tan \alpha - \tan \beta \right)$$

Once the initial location is achieved, the future position is derived by the Kalman filter based tracking method which recursively performs the position prediction, estimation and tracking as follows.

i) Prediction of state vector, measurement observation vector and error covariance are computed as follows:

$$X_{k+1} = F_k X_k + B_k U_k$$

$$Y_{k+1} = H_{k+1} X_{k+1} + R_{k+1}$$

$$P_{k+1} = F_k P_{k+1/k} F_k^T + Q_k$$

ii) Computation of Kalman Filter Gain,

$$S_{k+1} = H_{k+1} P_{k+1/k} H_{k+1}^T + R_{k+1}$$

$$G_{k+1} = P_{k+1/k} H_{k+1}^T S^{-1}_{k+1}$$

iii) Corrected error covariance, true state position and recursively continue to (i), (ii) and (iii).

$$P_{k+1} = P_{k+1/k} - G_{k+1} H_{k+1} P_{k+1/k}$$

For unconstrained Kalman Filter;

$$X_{k+1} = X_{k+1} + G_{k+1} (Y_{k+1} - H_{k+1} * X_{k+1})$$

For constrained Kalman Filter;

$$X_{k+1} = X_{k+1} - P_{k+1/k} * D_{k} * h_n(D_{k} * P_{k+1/k} * D_{k}) * D_{k}^T * X_{k+1}$$

Hence, $X_k$ represents the initial state, $F_k$ is the state transition model, $T$ is the length of the tracking update time interval, $G_k$ is Kalman gain and $P_k$ refers to the estimation error covariance. Similarly, $Y_k$ is the measurement observation, $U_k$ is the control input, $H_k$ is the measurement matrix, $Q_k$ is the process noise covariance, $R_k$ is the measurement noise covariance, $D_k$ is the state constraint matrix, $B_k$ is the input matrix and $\theta$ is the heading angle. The receiving node’s vehicle dynamics and measurements can be initialized as follows:

$$B_k = \begin{bmatrix} 0 \\ 0 \\ T * \sin \theta \\ T * \cos \theta \end{bmatrix}, F_k = \begin{bmatrix} 1 & 0 & T & 0 \\ 0 & 1 & 0 & T \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$H_k = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \end{bmatrix}$$

$$D_k = \begin{bmatrix} 1 & -\tan \theta & 0 & 0 \\ 0 & 0 & 1 & -\tan \theta \end{bmatrix}$$

Thus, Kalman filter dynamically predict the covariance in estimated position in certain direction with some speed, compute the Kalman gain depending upon actual measurements and provides the corrected true state position and covariance which is used to predict position in recursive order. In the case of constrained Kalman filter, state constrained is deployed so that position estimate error can be reduced as compared to the state unconstrained filter case. In some circumstances, once the reference node goes out of radio range from the transmitter then the next neighboring node is recruited as the reference node and the algorithm needs to work from the beginning.

2.2 Integrated Zone based Novel PL&T

The integrated zone is formed considering the
intersection of zone for forward movement and zone for sharp turns. This method has used only one reference where as the modified PL&T has used two reference nodes as well as mapping the received energy into radii distance in the reference paper [1]. The position prediction and tracking of desired receiver node can be done by predicting the tracking zone which is created with some geometrical applications as illustrated in Fig. 3. The tracking zone is formed considering the last two positions of the desired node and includes the joint information of forward movement and sharp turns for obstructions. This tactics also needs directional antennas and omni directional antenna for each node and saves drastic amount of power. Directional Antenna mode is used by transmitter and directional antenna as well as directional antenna mode by receiver. This algorithm is most efficient as it provides the tracking zone even the directional change of node is made more than range of -30 to +30 degree for twists and turns on obstructions in the battlefield. It is also more precise and secured as the prediction and tracking based on single hop achieved from the computation of arrival time. The algorithm works as follows:

i) When the last two locations A(x_{i-1},y_{i-1}) and B (x_i,y_i) of a receiving node is achieved through CTS signal with GPS data then a line is sketched passing through known A and B. The formulation of this line is \( y = mx + c \), where m is the slope and c is the y-intercept are calculated by following equation:

\[
m = \frac{(y_i - y_{i-1})}{(x_i - x_{i-1})} \quad (11)
\]

\[
c = \frac{(x_i y_{i-1} - x_{i-1} y_i)}{(x_i - x_{i-1})} \quad (12)
\]

ii) An equilateral triangle can be formed such that one vertex is at B position and its center \((x_{i+1},y_{i+1})\) is on line l using following formula and the length of edges of this equilateral triangle is \(d_i\) which is the distance between last two locations A and B.

\[
x_{i+1} = x + \frac{d_i (x-x_i) \cos (\tan^{-1}(k))}{\sqrt{3}}
\]

\[
y_{i+1} = y + \frac{d_i (y-y_i) \sin (\tan^{-1}(k))}{\sqrt{3}}
\]

iii) A circle is drawn that can include the equilateral triangle with smallest radius such that the circle and the equilateral triangle have the same center \((x_{i+1},y_{i+1})\) and the radius of the circle is \(r_i\):

\[
r_i = \frac{d_i}{\sqrt{3}} \quad (15)
\]

iv) Again, a new circle is drawn with radius \(r_j = d_i/2\) at the point B \((x_i,y_i)\) and the point P(x,y) where the line joining the centers of two circles meets the line containing the points of intersection of the two circles is computed as follows:

Equation of first circle with radius \(r_i\) and centre \((x_{i+1},y_{i+1})\):

\[
(x - x_{i+1})^2 + (y - y_{i+1})^2 = r_i^2
\]

Equation of second circle with radius \(r_j\) and centre \((x_i,y_i)\):

\[
(x - x_i)^2 + (y - y_i)^2 = r_j^2
\]

The point P(x,y) where the line joining the centers of two circles meets the line containing the points of intersection of the two circles is computed.

\[
x = 0.5 \left[ x_{i+1} - x_i + \sqrt{(x_{i+1} - x_i)^2 + 2(x_{i+1} - x_i)(x_{i+1} - x_i - y_i)(y_{i+1} - y_i)} \right]
\]

\[
y = 0.5 \left[ y_{i+1} - y_i + \sqrt{(y_{i+1} - y_i)^2 + 2(y_{i+1} - y_i)(y_{i+1} - y_i - x_i)(x_{i+1} - x_i)} \right]
\]

Then, draw a circle at point P(x,y) with radius \(r_i\) where the future location of neighbor node is predicted and beam width must be defined.

v) Compute the needed beam width \(\alpha = 2 \arcsin \left( \frac{r_i}{D_j} \right)\) where, \(r_i\) is radius of circle and \(D_j\) is the distance from transmitter to P(x,y) the point of intersected lines. The real-time beamwidth deployed in Figure-2 is given as:

\[
\text{Beamwidth} = \begin{cases} \theta_1 \text{ if } \alpha < \theta_1, \\ \theta_2 \text{ if } \theta_1 \leq \alpha < \theta_2, \\ \text{not tracked} \text{ if } \alpha \geq \theta_2. \end{cases}
\]

![Fig. 3 Beam forming over the tracking zone](image-url)
Once the desired node moves close to the boundary of tracking zone then the algorithm must be repeated depending upon last two positions achieved from GPS data.

2.3 Simulation and Performance Evaluation

We have simulated both the Baseline PL&T and Integrated Zone based PL&T for GPS free systems respectively using 40 nodes in 500 X 500 sq. m area. For Baseline PL&T, a transmitter node first selects the neighboring node as reference node and locates the receiver node which is to be tracked by simply triangle formation with the arrival time computation and angular information. Then, receiver node’s future position is predicted in its northerly and easterly positions as the battlefield mobility in forward direction is +30 degree to 30 degree. The dynamic equations are linear but the measurement equations are nonlinear, so the extended Kalman Filter is deployed to estimate the state vector. Inside the beam coverage within certain range after locating receiver node then it is to be tracked and the covariances of the process and measurement noise are set as:

\[ Q(k) = \text{Diag}[4\text{m/s},4\text{m/s},1\text{m/s}^2,1\text{m/s}^2], \]
\[ R(k) = \text{Diag}[900\text{ m}^2,900\text{ m}^2] \]

When the receiver node vehicle is travelling off-road, or on an unknown road, terrains then the state position prediction is complex and this problem is unconstrained. Rest of the case, it may be known that the vehicle is travelling on a given road, which is known as the constrained state estimation using \( G = \text{Inverse} (P) \). When the vehicle is travelling on a road with a heading angle 60 degree, sample period \( T \) is 3 sec and preferred acceleration is set to 1 m/s\(^2\). The initial conditions for state vector and error variance are set as follows;

\[ X(k) = [0\ 0\ 17\ 10]^T, \quad P(k/k) = \text{Diag}[900\ 900\ 4\ 4]^T \]

The true position profile of receiver node is tracked in North and East direction as shown in Figure-3 and position estimation errors are calculated and simulated in both directional positions using constrained and unconstrained Kalman filter as in Fig. 4-8. The simulation results show that the position estimation error is found lower in constrained Filter rather than unconstrained because the initial state is in always favored as moving along the predefined road in the constrained filter. The average position error is about 5 m in the North position and 3m in East positions for unconstrained filter whereas about 1m in both the North and East positions for constrained filter.
North position estimation error

The algorithm of position prediction and tracking with GPS is simulated with beam width 10-20 degree and 15 seconds silent duration in 10 different experiments taking 10 Bernoulli trails at different position inside the predicted tracking zone on each experiment. The results show that the average efficiency of the proposed algorithm is approximately 99% whereas the existing algorithm has 96% as shown in Fig. 9.

Similarly, while simulating the efficiency with beam width, the efficiency is found directly proportional to beam width for the battlefield characteristics of directional change about 30 degree. The efficiency of 0.7 is found at 2 degree because the coverage area is very small in such case. The efficiency is 0.95 at the beam width between 7 to 14 and 1 between 28 and 30. The proposed algorithm has higher efficiency against beam width as compared with the existing algorithm as shown in Fig. 10.

2.4 Performance of Integrated Zone based PL&T in OFDM system using KV Transform Coding

Integrated Zone based PL&T is deployed in OFDM (Orthogonal Frequency Division Multiplexing) system based on IEEE 802.11 (a) specification as illustrated in table-1 for robust performance in the dispersive channels. The OFDM system with Integrated Zone based PL&T is deployed in Orthogonal Frequency Division Multiplexing (OFDM) system based on IEEE 802.11a specifications as illustrated in table-1 for robust performance in the dispersive channels. The OFDM
parameters for simulation are listed in the table, to analyze the Bit Error Rate (BER) performance against $E_b/N_0$ (bit energy/noise). First of all, transmitter runs the PL&T algorithm at application layer to localize and track the desired receiver then it sends KV blocks stream to the localized receiver after handshaking. KV transform coding is deployed at the physical layer with OFDM to enable the radio channel to handle multi-path fading by recovering the data with low Bit Error Rate (BER) at low SNR or $E_b/No$ (bit energy/noise). The transmitter side of the KV transform coding convert a set of bits to a discrete sample. Each KV transform uses four discrete samples to produce four coefficient samples at the output and two overhead samples for error correction. By modifying these real time samples, the transmission samples will have finite voltages that can be coded by discrete codes. The number of bits per transmission sample is same as the number of bits/sample at the input. The transmitter side uses multiple KV blocks each producing the transmission samples and these samples are interleaved in packets. Then, these packets are send through OFDM transmitter, channel (Rayleigh and Rician) and OFDM receiver. The KV transform at the decoder receives the estimated coefficient samples after sample correction and then the bits are recovered. The KV system is implemented to include the transmission of ensembles of packets, single sample error correction in each KV block, sample interleaving from a set of KV blocks, the single retransmission of selected KV blocks in error in each ensemble.

There are two different multipath channel model deployed separately known as Rayleigh channel in the absence of line of site and Rician channel in the presence of line of site, and then OFDM at the physical layer. The Rayleigh fading channel models that the magnitude of a signal that passed through a transmission medium will vary randomly, according to the radial component of the sum of two uncorrelated Gaussian random variables. The Rayleigh channel is model as 10 tap channel such that the real and imaginary part of each tap is an independent Gaussian random variable. On the other hand, The Rician channel has dominant line of sight in addition to Rayleigh distribution. The best and worst scenario of Rician fading channels depends upon $k$-factors, $k=\beta^2/2\sigma^2$ where $\beta$ is the amplitude of the spectacular component $\sigma$ is the variance of zero mean stationary Gaussian process. The Rician channel with $K=\infty$, is the Gaussian channel with strong line of sight whereas the Rician channel with $K=0$, is Rayleigh channel with no line of sight path, respectively. The Rician channel with $k=1$ and random noise is deployed in simulation.

For multicarrier modulation, the symbol duration is $3.2 \mu$s for subcarriers space $\pm 312.5kHz$, $\pm 625kHz$... and so far. The available bandwidth of $20MHz$ is split into 64 subcarriers. But, out of the available 64 subcarriers, only 52 subcarriers are used for transmitting information sequence and rest 12 subcarriers are wasted to roll up the spectrum. For this scenario, regarding the available bandwidth from $-10MHz$ to $+10MHz$, only subcarriers from $-8.1250MHz$ ($-26/64*20MHz$) to $+8.1250MHz$ ($+26/64*20MHz$) are used. In other words, the signal energy is spread over a bandwidth of $16.250MHz$, whereas noise is spread over bandwidth of $20MHz$. The cyclic prefix is guard on 16 samples as $0.8\mu$s from the end of the sinusoidal appended to the beginning of the sinusoidal to mitigate the natural time dispersion among symbols. This prevents signal discontinuities and achieves the original sinusoidal of frequency $312.5KHz$.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation</td>
<td>BPSK</td>
</tr>
<tr>
<td>FFT size</td>
<td>64</td>
</tr>
<tr>
<td>No. of used Subcarrier (nDsc)</td>
<td>52</td>
</tr>
<tr>
<td>FFT sampling frequency</td>
<td>20 MHz</td>
</tr>
<tr>
<td>Subcarrier spacing</td>
<td>312KHz</td>
</tr>
<tr>
<td>Used subcarrier index</td>
<td>[-26 to -1, +1 to +26]</td>
</tr>
<tr>
<td>Cyclic prefix duration ($T_{cp}$)</td>
<td>0.8$\mu$s</td>
</tr>
<tr>
<td>Data Symbol duration ($T_d$)</td>
<td>3.2$\mu$s</td>
</tr>
<tr>
<td>Total Symbol duration($T_s$)</td>
<td>4$\mu$s</td>
</tr>
</tbody>
</table>

![Fig. 12 PL&T performance in Rayleigh Channel](image)
BER is found inversely proportional to the $E_b/N_0$ or transmit power in both channels. In other words, the BER decreases as the $E_b/N_0$ increases and then optimizes at some point due to burst errors as shown in Fig. 12-13. This refers that bit stream can be recovered perfectly in higher $E_b/N_0$ until the deleterious burst errors are appeared and after that BER cannot be increased even $E_b/N_0$ increases.

From the simulation results, BER is found drastically reduced in KV/Interleaving/BPSK/OFDM modulation scheme in both Rayleigh and Rician channel. Therefore, KV/Interleaving/BPSK/OFDM outperform over KV/ BPSK/OFDM and BPSK/OFDM, while KV/ BPSK/OFDM outperform over BPSK/OFDM in both Rayleigh and Rician channel as illustrated by Fig. 12-13. The major reason is that KV with interleaving in BPSK over OFDM can efficiently recover the data transmitted at receiver as it deployed the correlation between data sets during KV encoding and KV decoding. Similarly, KV in BPSK over OFDM can slightly recover data transmitted at receiver using simple error correction and data retransmission. Furthermore, the $E_b/N_0$ is found lower in Rician channel as compared to Rayleigh channel by 1 db, 2 db, 2 db, 2 db, 2 db at BER of $10^{-2}$, $10^{-3}$, $10^{-4}$, $10^{-5}$, $10^{-6}$ for KV/Interleaving/BPSK/OFDM scheme. In other words, the higher BER is found in Rayleigh channel rather than Rician channel due to the higher carrier frequency offset and delay spread in the absence of line of sight which violate the orthogonality among sub carriers and increase the Inter Carrier Interference (ICI).

3. Conclusion

In MANET, a receiver node’s real time position is predicted, estimated and tracked by a transmitter when each node has directional antenna. Real time means the location is determined inside the tracking zone before mobile node movement. In GPS free system, baseline PL&T is deployed with extended Kalman filter considering the state constrained and unconstrained scenario for dynamic tracking. The position estimation errors are found lower in constrained filter in the North and East position estimation because there is initial state constrained for smoothing the covariance errors. Similarly, Integrated Zone based Novel PL&T (IZPL&T) algorithm creating tracking zone, deploying the joint information of forward movement and sharp turns, has better performance than LPADC. Both the devised algorithm considers the battlefield mobility characteristics, spatial reuse, low power consumption, security and precision. The simulation illustrates the outstanding performance of IZPL&T with KV/Interleaving/BPSK/OFDM modulation scheme for both Rician and Rayleigh channel. Future research will concentrate on more secured multiple targets’ PL&T with effective zonal computation in MANET fabrics.

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4. References


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