Geometrical Mathematical Models and Carrier to Interference Ratio based Handoff Algorithm for Reduction of Handoff Latency in Wireless Networks

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ABSTRACT
IEEE 802.11b networks are becoming more ubiquitous. While roaming through access points, a mobile node is often required to perform a link layer handover. This mechanism causes connection losses and breaks in time-sensitive communication, especially if a network layer handover follows the link layer handover. In this paper, we propose to reduce handoff latency for IEEE 802.11 wireless networks with Neighbor Graphs (NG) pre-scanning mechanisms and using a GPS based server which predetermines the next probable AP using three formulated geometry based mathematical techniques. IEEE 802.11 uses 11 channels of which the channels 1, 6 and 11 do not mutually overlap. As they are non-overlapping, the channels are expected to have a lower carrier-to-interference ratio (CI) compared to the other channels present under the same base station, which increases the channel’s availability during handoff due to high signal to noise ratio (SNR). When handoff criterion have been met, we design an algorithm to first determine the Access Point (AP), by the geometrical models, under whose coverage area the Mobile node (MN) would enter, and then scanning the channels 1, 6 and 11, if present under the next Access Point (AP), to reduce the scanning delay. We also introduce pre-authentication mechanism, which will effectively reduce the message processing delay.


Keywords: Carrier- to-Interference (CI), Ratio, Global Position Systems (GPS), Area Comparison Method, Angular Displacement Method.

1. INTRODUCTION
IEEE 802.11b based wireless and mobile networks [1], also called Wi-Fi commercially, are experiencing a very fast growth upsurge and are being widely deployed for providing variety of services as it is cheap, and allows anytime, anywhere access to network data. However they suffer from limited coverage range of AP, resulting in frequent handoffs, even in moderate mobility scenarios. Handoff, an inherent problem with wireless networks, particularly real time applications, has not been well addressed in IEEE 802.11, which takes a hard handoff approach [2]. Here a mobile host (MH) has to break its connection with its old access point (AP) before connecting to a new AP, resulting in prolonged handoff latency called link switching delay. Now-a-days, soft handoff procedure is in use. Here a mobile node is connected to its old AP till it makes connection with the new AP. This effectively reduces the packet losses incurred by hard handoff. A schematic diagram showing hard and soft hand off is given in Figure 1.

With the advent of real time applications, the latency and packet loss caused by mobility became an important issue in Mobile Networks. The most relevant topic of discussion is to reduce the IEEE 802.11 link-layer handoff latency. IEEE 802.11 MAC specification [3] defines two operation modes: ad hoc and infrastructure mode. In the ad hoc mode, two or more stations (STAs) recognize each other through beacons and hence establish a peer-to-peer relationship. In infrastructure mode, an AP provides network connectivity to its associated STAs to form a Basic Service Set (BSS). Multiple APs form an Extended Service Set (ESS) that constructs the same wireless networks.

IEEE 802.11 standards is compatible for wireless LAN function on physical and lap layers; as IEEE 802.11b standard is compatible with the 802.11g standard; we focus on the former, since the proposed architecture also holds for 802.11g with slight changes. 802.11b uses 11 of 14 possible channels distributed over the range from 2.402GHz to 2.483 GHz (as in Figure 2) with each channel being 22 MHz wide. Of these channels 1, 6 and 11 do not overlap.

We now describe the handoff procedure with its various phases.

1.1. Handover Process
The complete handoff procedure can be divided into 3 distinct logical parts: scanning, authentication and re-association. In the first phase, an STA scans for APs by either sending Probe Request messages or by listening for beacon message. After scanning all channels, an AP is selected using the Received Signal Strength Indication (RSSI) and CI ratio, and the selected AP exchanges IEEE 802.11 authentication messages with the STA. Finally, if the AP authenticates the STA, the STA sends Re-association Request message to the new AP.
The overall delay is the summation of scanning delay, authentication delay, and re-association delay. According to [4], 90% of handoff delay comes from scanning delay. The range of scanning delay is given by:

\[ N \times T_{\text{min}} \leq T_{\text{scan}} \leq N \times T_{\text{max}} \]  

(1)

Where \( N \) is the total number of channels according to the spectrum released by a country, \( T_{\text{min}} \) is Min Channel Time, \( T_{\text{scan}} \) is the total measured scanning delay, and \( T_{\text{max}} \) is Max Channel Time. Here we focus on reducing the scanning delay. The total handoff process is shown in Figure 3.

1.2. Geo-location in Handover Management

In the past few years, it has been proposed that geo-location of MNs be used for handover management in a wireless environment. The first usage of geo-location systems to assist mobility support was in cellular networks. In [5], the authors propose a method using the vector of the mobile node’s movement and its velocity to resolve the well known ping-pong and far-away cell effects. This work is still in progress and the authors describe briefly the mechanism without providing any performance evaluation. Geo-location information can also be used in heterogeneous networks to select the most appropriate wireless technology for communication. In [6], the authors present a location assisted algorithm to manage handovers between WLAN and GPRS networks. A new network entity monitors movement of MNs and detects when an MN moves inside the coverage area of a WLAN. According to various parameters, such as velocity, direction and ongoing traffic of MNs, it can estimate if a handover is appropriate. The only mechanism for avoiding packet loss during handover is to forward data traffic over the two technologies until the end of the handover. The mobile IP protocol can also be improved using geo-location information [7]. The track of satellites in GPS system is shown in Figure 4.
dependent and in the authentication phase is negligible in an open wireless environment. The process of AP scan and reconnection is intolerably slow, of the order of 200-300 ms or even longer, of which 80-90% delay is attributed to probe delay [3]. In real scenario, it is seen that maximum handoff latency for Voice over IP (VoIP) applications is 50 ms [8]. To reduce handoff latency in wireless LAN using IAPP [9], an algorithm on context transfer mechanism using ‘Neighbor Graph’ (NG) [10] was suggested in [9] and in [11] neighbor graph cache mechanism was proposed. However, IAPP was only reactive in nature and creates an additional delay in a handoff. One approach on Physical layer (PHY) is the method using two trans-receivers, where a wireless mobile node (MN) has two Wireless Network Interface Cards (WNICs) [3], one for keeping connection to current AP and the other for scanning channels to search for alternate APs [12]. In [13] the idea of selective scanning and caching mechanism was proposed and the idea of background scanning, pre-authentication and server based restricted channel set was given. Beside that the concept of implementing a hysteresis constant in addition to RSSI threshold was introduced, which is a very important tool to avoid the “toggling effect”. In [5], S. Kyriazakos et al. proposed an algorithm to resolve the well-known ping-pong and faraway cell effects using the MN’s movement and its velocity. J Persola et al in [6] present a location assisted algorithm to manage handover between WLAN and GPRS networks. Authors of [14] aimed at reducing the authentication process which contributes very little to the handoff time. In [15] a channel mask scheme was introduced where a selective scanning algorithm was proposed along with a caching mechanism. In [16] & [17], authors use GPS based access point maps for handoff management.

In this paper, we propose a selective scanning mechanism using NG to solve the problem of handoff latency. More over we consider a hexagonal packed cluster formed by coverage area of 7 APs to find out the most potential AP, towards which the MN heads when it tries to handover its call with the aid of GPS server. Reduction of scanning of the channels of the APs reduces the handover delay to a greater extend. We have formulated three mathematical methods based co-ordinate geometry in two dimensions by virtue of which we can find out the most potential AP towards whose coverage area the MN may enter after handover. The methods are explained in detail in the section to follow.

3. PROPOSED METHOD

The maximum range up to which the signal can be transmitted is determined by the height of the antenna and the power of the signal is inversely proportional to the square of the distance from the AP. But due to fading, the signal strength is never equally spread in all direction even for an omni-directional antenna. There are mainly two types of fading responsible for the uneven distribution of the signal strength from the AP. They are namely fast fading (fading due to scattering of the signal by object near transmitter) and slow fading (fading due to long term spatial and temporal variations). Ideally without fading, the cell’s coverage area would be circular, but due to fading it becomes an undefined contour. Signal strength contours for two APs operating in ideal condition without fading is given in Figure 5 (a) and operating in real condition with fading is given in Figure 5 (b). Here we define the coverage area of each AP to be concentrated within a hexagon of certain edge length, which is the best approximation so far considering uneven distribution of signal.

The same frequency band or channel used in a cell can be reused by another cell as long as the cells are far apart and the signal strength does not interfere with each other (this mechanism is shown in Figure 6 where the three yellow marked cells can use the same frequency channel to avoid frequency interference) . Thus frequency channels are allocated in such a way that the interference due to any two neighboring APs, i.e., the co-channel interference is least. But within a cell, the channels used may be mutually overlapped and this may lead to interference within the same AP. We cannot reduce both the types of interference simultaneously. But for optimizing it to a minimum value, the channel allocation protocol is designed in such a way so that at least one of channels 1, 6 and 11 are made available to each AP. This is due to the fact that the channels 1, 6 and 11 are mutually non-overlapping. Due to increasing traffic, the need of greater frequency range is realized. Hence, by implementing the above procedure, we can thus use a maximum number of channels in one AP with at least one channel having minimum interference even in regions where signal strength is very low, thereby increasing the net signal to noise ratio (SNR).

Now handoff is primarily dependent upon signal strength received and the CI ratio. The term CI ratio is the ratio between the frequency band allocated to the MN and the interference associated with this frequency band. Thus as per our theory, channels 1, 6 and 11 are expected to have a greater CI ratio than the others. So, during handoff, if we scan channels 1, 6 and 11, if present, first, then there will be a greater probability that the call is transferred to any of these channels of the next AP. So based on CI ratio, it is seen that scanning non over-lapping channels is better for reducing the latency due to scanning delay.

Second generation wireless systems and most of the research works follow Frequency Division Multiple Access (FDMA) or Time Division Multiple Access (TDMA) for multiple access of a single channel frequency band. In TDMA, one channel is used by several users, with AP assigning time slots for different users, and each user is served in a round-robin method. In FDMA, the allocated frequency band for one channel is subdivided into many sub-bands and each sub-band is allocated by the AP to each user. Thus, in FDMA, it may be seen that a particular sub-band is allocated to a user which falls between the interference zones of channels within the same AP. Thus, protocols using FDMA techniques have a certain probability that during handoff, even when the channel is free, the user is allocated such a sub-band within the above mentioned region. Thus, it will encounter a very low CI ratio and the MN ceases to operate on that channel and scans for the next channel. During scanning of the non over-lapping channels, this problem will not be faced. So our method works even better in cases where FDMA is used for multiple access of a single channel.
With these assumptions, we propose (i) a selective channel scan, as in [3], and (ii) pre-authentication scheme with the help of neighbor graph for reducing the total handoff delay.

3.1. Selective channel scanning

As in [3], the MN downloads from the server the data which not only contains the neighbor of the AP on which it is presently operating, but also the channels used by the neighboring APs.

With these assumptions, we propose (i) a selective channel scan, as in [3], and (ii) pre-authentication scheme with the help of neighbor graph for reducing the total handoff delay.

\[ t = N' \times \tau + \alpha, \]

where ‘t’ is the scanning delay, ‘N’ is the number of channels scanned, ‘τ’ is the round trip time and α is the message processing time. ‘τ’ is the summation of the time taken for the Probe Request to be sent to the selected APs and for the Probe Response to be received, which, in our case, is nothing but the Min Channel Time, which has been estimated to be around 3-7 ms.

3.2. Pre-Authentication

To reduce the message processing delay, authentication is done during scanning phase. By this method, the authentication delay vanishes and the message processing delay, α, is composed only of the re-association time. Thus the parameter ‘α’ is reduced by at least half of its initial value and hence the net delay, τ, as proposed in [3], is greatly reduced. This can be implemented as proposed in [18] and [19]. Thus, the authentication time, which was very minute in proportion as compared to scanning phase delay of previous methods, would now command a greater percent of time delay, because, in our case, the scanning phase delay has been much reduced. However, by the process of pre-authentication, even this delay is nullified. So our method reduces the net handoff latency by a great extent as compared to the previous proposed methods. The experimental results are given in the forthcoming section. It gives a brief overview of the simulation process and the results obtained conform to our theory.

We have proposed various mathematical models for estimation of the next potential AP to which the call may be handed over with the aid of GPS. We have reduced the number of the channels to be scan by the above neighbor graph method and reduced the number of APs to be scanned by predicting the most potential AP. This reduces the total scanning phase by a great deal and hence the total handoff delay mathematically reduces remarkably. This is also justified by the simulation results accompanied in the next section. Here we have used three mathematical methods namely angular displacement method, co-ordinate evaluation method and area comparison method. All the simulation results and mathematical analysis for each model
are given separately and applicability of each model in addition to neighbor graph is compared and stated in the next section. We have used the 7 cell cluster of APs in description and formulation of each mathematical model as shown in Figure 7.

Figure 7: The seven cell cluster of APs

3.3. General Description for Angular Displacement method and Co-ordinate evaluation method

Here, we propose to reduce the handover latency by reducing the number of APs scanned by the MN during the handover process. We utilize Global Positioning System (GPS) to implement our mechanism. The selection of the most potential AP by the MN effectively reduces the scanning delay, as the number of channels scanned will be lower.

We assume hexagonal coverage area of an AP with the AP situated at the center. Before introducing the mechanism, we need to describe certain parameters and the block diagram of the environment which we use for our simulation. The mechanism is started after a period of initialization. The GPS response time has been discussed to be as low as 10 ns with an error of at the most 30 cm. The distance between two APs in urban area is of the range 200 m to 500m. So the initialization phase must be as low as possible. We set the initialization phase to be a maximum of 60 ms. At every 5 ms it records the distance traveled by the MN and adds it with the distance traveled in the previous 5 ms period. So there will be a summation of 12 distances. It can be considered that we can get the distance roughly by this method with an error of approximately 30 cm owing to the use of GPS server. The most important parameter is the average speed of the MN, denoted by the symbol \('s_{avg}\'. It can hence be determined by the sum of the distances calculated in period of 5ms divided by the total time of evaluation i.e. 60 ms. If \(\Delta x_i\) is the distance traveled in the \(i^{th}\) instance then the speed \(s_{avg}\) is given by:

\[
\text{\(s_{avg} = \left(\sum \Delta x_i\right)/60\)} \quad \text{(3)}
\]

where \('i'\) ranges from 1 to 12. This is the initial speed which is required for the further evaluation of other parameters. Note that this average speed changes from time to time as the \(s_{avg}\) is calculated in a similar way after the initialization phase. So \(s_{avg}\) is a variable quantity. Now, this has an error of approximately 0.5 meters per second to the maximum because of the distance error of the GPS method. This is very nominal for fast moving vehicles. Let the approximate maximum handoff delay in the scanning, authentication and re-association phase of a single AP be \(t_{delay}\) ms as per the latest proposed algorithm. The potential AP searches can be made up to a certain distance after which the MN performs the handover process. The distance \('d'\) which is required for the rest of handover procedure is given in the Figure 8. So that distance \('d'\) is given by the equation:

\[
d = t_{delay} \cdot s_{avg} \quad \text{(4)}
\]

So, \('d'\) is also a variable parameter. But if at any instant the MN reaches within this region, even if it varies, the mechanism is stopped and the rest of the procedure starts.

Figure 8: The distance \(d\) which is shaded in yellow that shows the region where signal strength fades and handover to different AP is required

3.4. The Angular Displacement Method

The entire hexagonal cell is divided into 6 sectors with each sector having an angle of 60° as shown in the Figure 9. The sectors are numbered serially from 1 to 6 and the angles of each sector being an arithmetic progression with first term and common difference being 60°.

Figure 9: Hexagonal cell is divided into 6 sectors with each sector having an angle of 60°

So it can be visualized as a two dimensional space with the origin as the AP having 4 quadrants about it. Let the initial coordinate of the MN be \((x_a, y_a)\), with origin as the AP and the X and Y axis as shown in Figure 10. It notes the angular displacement for every 5 ms interval in the initialization phase.

Figure 10: The figure showing the X and Y axes description of the model
Here the term angular displacement is defined as follows. If at the start of any period ‘i’ the coordinate is \((x_i, y_i)\) and at the end \((x_{i+1}, y_{i+1})\) then the angular displacement ‘\(\Theta_i\)’ at that interval of time is given by

\[
\Theta_i = 90^\circ \times n + \text{mod}((y_{i+1} - y_i)/(x_{i+1} - x_i))
\]

where \(n=0\), if \(x_{i+1} \geq x_i\) and \(y_{i+1} \geq y_i\); \(n=1\), if \(x_{i+1} < x_i\) and \(y_{i+1} > y_i\); \(n=2\), if \(x_{i+1} < x_i\) and \(y_{i+1} < y_i\); \(n=3\), if \(x_{i+1} > x_i\) and \(y_{i+1} < y_i\).

The net angular displacement ‘\(\Psi\)’ after any time interval ‘i’ is given by the equation:

\[
\Psi = 90^\circ \times n + \text{mod}((y_i - y_a)/(x_i - x_a))
\]

where \(n=0\), if \(x_i \geq x_a\) and \(y_i \geq y_a\); \(n=1\), if \(x_i < x_a\) and \(y_i > y_a\); \(n=2\), if \(x_i < x_a\) and \(y_i < y_a\); \(n=3\), if \(x_i > x_a\) and \(y_i < y_a\).

Even after initialization the angular displacement and the net angular displacement are carried on at an interval 5 ms, thus reserving time for calculation of the various parameters. Another parameter, which is the average rate of change of angular displacement after any time interval is given by the ratio of the angular displacement at each time period to the total time of observation. So this parameter designated as ‘\(\Theta\)’ is given by the equation:

\[
\Theta = (\sum \Theta_i)/\text{Time}
\]

When the MN falls in the shaded region as denoted in Figure 8, the given mechanism stops and we can determine the AP to which it will head to by finding the angle ‘\(\Lambda\)’ which is given by:

\[
\Lambda = \Psi + \Theta \times t_{\text{delay}}
\]

where \(\Psi\) and \(\Theta\) is the value recorded at the last interval of measurement. Now for the various values of ‘\(\Lambda\)’, the MN would head towards a certain AP as shown in Figure 11. So the potential AP can be found and the channels corresponding to that AP can be scanned, which thus efficiently reduces the handoff latency.

To make the approximation more accurate, we calculate the error in the co-ordinate estimation after each time interval. This is carried on after the initialization phase where the expected angle at the end of the \(i^{th}\) interval is compared to the actual angle after the \(i^{th}\) interval. For the net angular displacement, there are two errors i.e. the maximum positive error and the maximum negative error. They are denoted by the parameter \(e_p\) and \(e_n\) respectively for positive and negative values. These are recorded by any sorting algorithm or simply by comparing the error after any time interval with the present values. These values come into action at the moment of determination of the potential AP. Now the expected range of net angular displacement, if ‘i’ no of time intervals has been observed, is given as:

\[
\Lambda - e_n \leq \text{Net angular displacement} \leq \Lambda - e_p
\]

So we get a range of value for the net angular displacement. It is shown in the simulation part that it yields at the most two APs within this range but gives a higher accuracy corresponding to handover. But most of the time, the algorithm gives one potential AP, and in maximum of those cases, the handoff is favorable by scanning the channels corresponding to the most potential AP only. The simulation of algorithm is provided in the next section with a detailed performance evaluation which judges the suitability of this algorithm in real conditions.

**3.5. Area comparison method**

Let us consider an isotropic point source fed by a transmitter of power \(P\) watts. At an arbitrary large distance \(d\) from the source, the radiated power is uniformly distributed over the surface area. The received signal power at a distance \(d\) is given by:

\[
P_r = (A_e \times G_t \times P_t)/((4 \times \pi \times d^2)).
\]

where \(A_e\) = effective area and \(G_t\) = transmitting antenna gain. The relationship between an effective aperture and the receiving antenna gain \(G_r\) is given as:

\[
G_r = (4 \times \pi \times A_e)/y^2,
\]

where \(y\) is the wavelength of the electromagnetic wave. Combining the two relations we get:

\[
P_r = (G_r \times G_t \times P_t)/((4 \times \pi \times d)/y)^2.
\]

If we consider uniform topology, then the region of influence of the signal transmitted from an AP can be approximated as a circular region. For any mathematical or practical purpose the coverage area of an AP is considered to be hexagonal with the AP situated at the centre of the hexagon and this hexagonal cell is surrounded by six other similar hexagonal cells (considering the antenna strength of each of these cells to be equal). If we consider that centering one AP there are six other APs, then each of them has got a circle of influence on the basis of the strength of the transmitted signal. The intersection of the seven circles eventually gives six points equidistant from the central AP. These points when joined gives rise to a hexagon. These individual cells form the seven cell cluster as shown in Figure 7.
Here we will consider the N-S and the E-W directions as the two directional axes perpendicular to each other and compare it with the x-y axes of the rectangular co-ordinate system. From Figure 12 we get the co-ordinates of the six vertices of the hexagon P1, P2, P3, P4, P5, P6 as P(i) = (x(i), y(i)), for i = [1, 6]. With the help of these six co-ordinates the equation of the six edges of the hexagon are found out as follows:

\[ (y - y_i)(x - x_i) = (y_i - y_{i+1})(x_i - x_{i+1}) \]  \hspace{1cm} (11)

The above equation on simplification yields

\[ y = y_i + ((y_i - y_{i+1})(x_i - x_{i+1}))x \]

\[ = ((y_i - y_{i+1})(x_i - x_{i+1}))x + (y_i - (y_i - y_{i+1})(x_i - x_{i+1})) \]

\[ = ((y_i - y_{i+1})(x_i - x_{i+1}))x + y = ((x_i - y_i)(x_{i+1} - x_i)) \]

\[ = (y_i - y_{i+1})(x_i - x_{i+1})x + (x_i - x_{i+1})(y_{i+1} - y_i)x + y = 1 \]

\[ \Rightarrow ax + by = 1 \] \hspace{1cm} (12)

where,  

\[ a = ((y_{i+1} - y_i)(x_i - x_{i+1})) \]

and,  

\[ b = ((x_i - x_{i+1})(x_{i+1} - x_i)) \]

As soon as the MN enters a hexagon, the current co-ordinate of the MN is obtained with the aid of GPS. Let the current position be given by (p, q). Taking it as the origin we obtain two straight lines:

x = p (parallel to the N-S direction)

and,  

y = q (parallel to the E-W direction) \hspace{1cm} (13)

This is shown in Figure 12.

From (13) we can write:

\[ y = m_1x + c_1 \] \hspace{1cm} (14)

where  

\[ m_1 = ((y_i - y_{i+1})(x_i - x_{i+1})) \]

\[ c_1 = ((x_i - x_{i+1})(y_i - y_{i+1})) \]

and,

\[ x = m_2y + c_2 \] \hspace{1cm} (15)

where  

\[ m_2 = ((x_i - x_{i+1})(y_{i+1} - y_i)) \]

\[ c_2 = ((x_i - x_{i+1})(x_{i+1} - x_i)) \]

Putting x = p and y = q in (14) and (15) respectively six set of co-ordinates will be obtained for each of the two equations (14) and (15). But we need only the four points which lie on the perimeter of the hexagon

**Figure 12:** The x axes and y axes drawn relative to the point (p, q)

For the selection of these four points the following algorithm is followed:

1. The six vertices of the hexagon are taken and two consecutive vertices are taken at a time.
2. The 12 points obtained are taken each at a time.
3. It is compared if the co-ordinates of the point lie within the co-ordinates of the two vertices. For e.g. if the co-ordinate of the point be (p, q), then it is checked if:

\[ x_i \leq p < x_{i+1} \]

\[ y_i \leq q < y_{i+1} \] \hspace{1cm} (16)

4. If it lies then, that point will be stored; otherwise it will be deleted.

Following the above algorithm the four points will be obtained. Then the area of the four parts intercepted between the two directional axes and the hexagon is found out. The co-ordinates that is required for the computation of each area is determined as follows:

1. Start with any one of the six vertices of the hexagon.
2. Observe if the vertex has been utilized to save any of the four points obtained from the previous algorithm.
3. If the vertex has such points on both sides (with respect to the adjacent vertices), then close the loop by taking the co-ordinates of the vertex, the two points and the current location of the MN.
4. If the vertex has one such point, then the search operation is shifted to the vertex on that side of the current vertex in which none of the four points were found. Then the same algorithm is carried in a recursive manner until another point of the four points is obtained.
5. The area is calculated by taking the co-ordinates of the two points, the intermediate vertices and the current location of the MN.
6. When the points are selected the corresponding areas are calculated using the formula as given by:

\[ 0.5 \times \left( \sum_{i=0}^{n-1} \left( x_i y_{i+1} + x_{i+1} y_i - x_{i+1} y_{i+1} - x_i y_i \right) \right) \]

where  \( n \) is the number of points required to specify an area.
7. Four such areas are calculated and compared to find the least among them. Then it becomes obvious that the handoff procedure will occur through that part of the cell-boundary that constitutes a part of the perimeter of the minimum area calculated.

To predict the possible direction of approach of the MN the following algorithm has to be followed:

1. The slopes of the six edges of the hexagon are calculated in advance whenever an MN enters a BSS. \( M_i = ((y_i - y_{i+1})(x_i - x_{i+1})) \), for \( i = [1, 7] \) and \( i = n \mod 6 \) when \( n = 1, 2, 3, 4, 5, 7 \), and \( i = 6 \) when \( n = 6 \).
2. The slopes of the sides of the four intercepted areas are also found out and then compared with the above equation.
3. The slope of the side of the hexagon, as shown in Figure 13, with which the slope of any side of the area matches determines the predicted target AP of the MN. Thereby the MN will have to
scan the channels of only that AP and thereby the handoff latency will be reduced in totality.

On the basis of Figure 13 the predicted target APs are tabulated below:

<table>
<thead>
<tr>
<th>SLOPE</th>
<th>TARGET AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>AP1</td>
</tr>
<tr>
<td>M2</td>
<td>AP2</td>
</tr>
<tr>
<td>M3</td>
<td>AP3</td>
</tr>
<tr>
<td>M4</td>
<td>AP4</td>
</tr>
<tr>
<td>M5</td>
<td>AP5</td>
</tr>
<tr>
<td>M6</td>
<td>AP6</td>
</tr>
</tbody>
</table>

However two situations may arise.

**Case 1:** The smallest area may contain parts of two sides of the hexagonal cells shown in Figure 14. This is the worst case.

For the case shown in Figure 14, from Table 1, we can conclude that the MN has a probability to move into either AP1 or AP2.

**Case 2:** The smallest area may contain parts of only one edge of the hexagonal cell. This is the best case and is shown in Figure 15. For this case, from Table 1, we can conclude that the MN has a probability to move into AP2.

The GPS server chooses the new AP either from two options (as in case 1) or from one option (as in case 2). The server sends a handoff initiate (HI) message to the MN and provides parameters like the target AP’s IEEE 802.11 channels, SSID (service set identifier).

This entire handoff process starts after the signal strength received by the MN becomes less than a certain threshold value which depends upon the antenna strength of the AP. But the signal strength of the APs changes rapidly with space and time. It might happen that just after handoff the signal strength of the old AP is better than the current AP and thus the station initiates a handoff with the destination as the old AP. This effect is called the “toggling effect”. To avoid this toggling we have added a mechanism of hysteresis i.e. the signal strength of the new AP must be better than the old AP by at least a hysteresis constant. Thus unnecessary handoffs can be reduced with the use of hysteresis. The parameters RSSI threshold and hysteresis constant are configurable and depends on the power of the transmitting signal. As soon as the RSSI received by the MN goes below the threshold, then the minimum area is calculated, consequently the best AP is selected and the scanning phase starts followed by the authentication phase. Just at the moment at which the signal strength of the target AP becomes more than the old AP then by the hysteresis constant the process of re-association starts – thereby completing the handoff mechanism.

4. EXPERIMENTAL RESULTS AND SIMULATIONS

We first simulate the efficiency of the proposed mathematical models in determining the next AP. For the area comparison method we have made a sample run of our algorithm to test its functionality. The coverage region of the AP is taken as the regular hexagon of side equal to 200m (which satisfies the topological conditions of an AP in urban areas). At the end of the algorithm we compare the prediction of our algorithm with the actual result and thereby justify the appropriateness of our algorithm. All the co-ordinates are in meters and are measured in reference to the present AP, which is in the centre of the hexagonal cell. We have used memory less Poisson distribution function in determining the speed of the MN at each instant and varied it within a particular range. The initial speed of MN at the origin of call was taken as 20 m/s, and after the execution the average speed was recorded at 19.35 m/s and the speed variation is shown in Figure 17.
As proposed when the RSSI falls below a certain threshold (here we have considered it to be equal to 20 dB), the algorithm stops and the scanning starts. But the final handoff procedure is completed only when the hysteresis constant is realized. In Figure 17 we have considered a parabolic trajectory of an MN. Comparing with Figure 7 we can see that 11 positions of the MN are taken into consideration, and corresponding to each point the probable APs are predicted.

Figure 17: Trajectory of MN

When the conditions are met our algorithm predicts the target AP to be AP2, which is true as can be viewed from Figure 17. Now in Figure 18 we have created a totally random trajectory of MN based on real time consideration.

Here a situation arises when the received RSSI goes below the threshold value, but as the hysteresis condition is not realized within the maximum scanning time so handoff does not occur to the AP3, and thereby the probability of false handoff is also reduced by our algorithm. And in this case handoff occurs finally with AP2. A set of sample runs were made by varying the parameters such as cell coverage area or initial velocity of MN and each time the AP was predicted correctly with only one AP as the potential AP to which the handoff occurs.

For the angular displacement method the coverage region of the AP is taken as regular hexagons of length 231 m approx (which satisfy the topological conditions of an AP in urban area). At the end of the algorithm we note the range of co-ordinate or the range of angles in which the MN may lie after handover and we compared this with its actual co-ordinate and angle that it makes with the previous AP. The result of this simulation justifies the appropriateness of our algorithm. The average scan phase was taken as 50 ms. All the co-ordinates are in meters and are measured in reference to the present AP as the origin and axis shown as in Figure 4. The average speed of the MN was recorded as 19.0222 m/s after the origination of call. As proposed, when it reaches the boundary, as shaded in Figure 2 the algorithm stops. In this sample run incorporated with our algorithm, for co-ordinate evaluation method we get the range of expected co-ordinate in which the MN may lie after our algorithm is found to be 199.9070 to 199.9185 for x co-ordinate and 77.4786 to 77.4862 for y co-ordinate (co-ordinates measured according to the system of axis as in Figure 4). The actual x co-ordinate is found to be 199.9117, and the actual y co-ordinate is determined to be 77.4825, which lie within our expected range of co-ordinates. This indicates that it is heading towards AP 1 (refer to Figure 4) as the expected range of co-ordinates lie in the coverage area of AP 1. So only the channel associated with AP1 may be scanned during handover, which reduces the handover latency to a great extent. After the handover phase, the recorded actual co-ordinate of the MN is found to be (199.9117, 77.4825). For angular displacement method we get the range of expected angle of the MN from 21.1849 to 21.1857. This indicates that it is heading towards AP 1 (refer to Figure 5) as the expected range of angles lie between 0 and 60 degrees. So only the channel corresponding to AP 1 may be scanned during handover which reduces the handover latency to a great extent. After the handover phase, the recorded actual angle that the MN makes with the previous AP is found to be 21.1855. This signifies the appropriateness of both the algorithm. A set of sample runs were made using this algorithm by varying the parameters like cell coverage area or the speed of the MN which yielded the result that for angular displacement method 99.25% and for co-ordinate evaluation method 98.36% of cases, the correct AP or APs were identified. For both the algorithms for less than 5% of the cases, there were two APs to
be scanned and for those cases the scanning time was taken double of the scanning time of each AP. The expected X coordinate of the MN and its actual X co-ordinate is plotted in Figure 20 and the same for Y co-ordinate for any 5 second time interval is plotted in Figure 21. For angular displacement method the expected and the actual angle is plotted in the Figure 22 for any 5 second time interval.

From both mathematical algorithms area comparison method proves to be the most effective algorithm in determining the next potential AP. Now we incorporate both mathematical models in the channel scanning algorithm. For the simulation part of the channel scanning algorithm, we used a 2D-plane with APs on centre of hexagons packed together. The heights of each antenna were considered to be the same and the topology distribution was also considered to be similar. We used hexagons for specifying the range of the APs as hexagons can fit side by side like honey combs and is mainly used by all research workers for this category of simulations. The frequency was allocated as per the protocols that are generally followed in frequency allocation in IEEE 802.11 standards. Calls originate on a memory less basis, that is, they follow Poisson distribution function and use the channel within the AP on whose range the call is created. The channel allocated to it is determined by the AP. The channel allocation is considered to be static and FDMA was used for multiple accesses. The CI ratio was calculated for each channel within each AP which is an important parameter for our method. Moreover, separate CI ratios were calculated for all the sub bands when a single channel was used by multiple users. The sub bands’ CI ratio takes into account the CI ratio of the channel on which the multiple access is carried on. Now, we considered various instances of time where there is a case where a randomly generated MN has a need for handoff. The different parameters, like the number of existing MNs in the two APs, the CI ratios etc. at that instance of time were taken into consideration. Then we applied our method, i.e, the MN first looks for the potential AP by each method running simultaneously and then first scans the channels 1, 6 and 11 if present. If this fails, it will start scanning the other channels. We also neglect the authentication delay as pre-authentication was done during the scan phase. We considered the round trip time to be 3 ms and the message processing time which comprises of only the re-association time was neglected to carry out our calculations.

We made a sample run of our simulation and calculated the time required for handoff at regular intervals of time. We calculated 100 such instances and calculated the total time required for the handoff to take place. From a particular sample run we got the average time delay for all 100 instances as 4.1129 ms and 5.04 ms for area comparison method and angular displacement method respectively, shown in Figure 22. Our results for each mathematical model it is better than the previous results as in [6] and [10] with area comparison method being the most effective algorithm in predicting the next potential AP and hence has a much lower value of handoff delay. Thus the proposed algorithm effectively reduces the handoff algorithm to a great extend.
5. CONCLUSION AND FUTURE WORK

Our discussion is based on IEEE 802.11b standard, even though the proposed set-up is also valid for IEEE 802.11g with minor adjustments. As is evident, the discovery phase is still the most time consuming phase of the handoff process. Future simulations may be done using different topologies with modifications regarding selective scanning and pre-authentication using IAPP. Improvements in the mathematical models, as proposed, to find the next potential AP with lower computational expense is also very much desirable.

Moreover, our method works best in networks where FDMA is used for multiple accesses. Though networks using TDMA has also reduced handoff latency by this method, but still in the best case scenario, the net time delay is a bit more than that of networks using FDMA. So, further research work can be done in this field.

We have considered link layer handoff delay only. For intra-system handoff, a bit more time will be required due to increase in message processing delay. Though we have nullified the authentication delay, yet the re-association delay cannot be neglected while doing the simulations. But for this case, as the re-association delay is very small as compared to the handoff delay, so we can neglect it for our experimental results.

6. REFERENCES


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