A New Fuzzy Simulation Model for Vertical Handoff in Heterogeneous Networks

Harvinder Gill, Silki Baghla

Abstract-In wireless technologies, there are various types of networks having different parameters and their specifications and thus having different QoS (Quality of Service). When the MS moves from one network to another network, process is known as vertical handoff. In this paper we designed the simulation model having eight parameters for vertical handoff between WWAN and cellular network with the help of Fuzzy Logic Tool Box, which is also named as FQDA (Fuzzy Logic Quantitative Decision Algorithm) and Simulink of MATLAB platform. The results show the improved performance and reduced complexity. In this work only 81 rules have been used as compared to 6561 rules needed for 8 attributes. This modified fuzzy method also result in lesser number of handoffs as compared to traditional method.

Keywords- FQDA, QoS, VHO, WWAN.

1. INTRODUCTION

WLAN, cellular networks etc. are various types of networks in Wireless technology. Each network has its own specifications and parameters. The handoff is required for moving the MS from one network to another to maintain connectivity. When a MS moves between same network e.g WLAN to WLAN, the handoff is known as Horizontal Handoff (HHO). On the other hand when MS moves between two different or heterogeneous networks e.g WLAN to WWAN, handoff is known as Vertical handoff (VHO). Vertical handoff is used to maintain the QoS. The handoff process used in this work has three steps: First step is Fuzzification in which the input value is fuzzified in the form of membership functions. The second step is to design if-then rules requires for implement the vertical handoff. The third step is Defuzzification in which the membership functions are defuzzified in output values.

In this paper, vertical handoff is done between the two heterogeneous networks that are WWAN and cellular network with the help of FIS (Fuzzy Interference System) and simulation models. The vertical handoff mechanism between WWAN and cellular network is shown in Fig. 1.

Fig.1 Vertical handoff between WWAN and cellular network

The vertical handoff depends upon number of parameters. In this paper eight parameters are considered for vertical handoffs which are bandwidth, RSS, security, delay, jitter, velocity, cost and losses. By using FQDA and simulink model the number of parameters increases with less number of rules which results in better performance with less complexity. The rest of the paper is organized as follows: section 2 provides efforts of researchers in this field, section 3 presents fuzzy logic based proposed scheme, section 4 provides results of simulation and section concluded the proposed work.

II. RELATED WORK

Lot of research work has been done from recent years. Various types of techniques and algorithms have been introduced for vertical handoff in order to improve the QoS. Wireless Systems (NGWS)
integrate different wireless systems, each of which is optimized for some specific services to the mobile users. In [1] authors utilized Analytic Hierarchy Process (AHP) for both weight elicitation and network selection processes. RSS is the only criterion that is used to trigger the handoff. The proposed method in [2] decided the priority of radio access network that is most suitable for user’s application at a particular vehicular speed in the constraint resource environment. Sensitivity analysis was done to justify the design of the algorithm. This algorithm has specific to vehicular communication system and hence variation in network selection with vehicle speed is presented. The results show that the presented model not only realistically optimizes the best available network on the move but also avoids unnecessary handovers. In [3] authors proposed a method to enhance the handoff performance of mobile IP in wireless IP networks by reducing the false handoff probability in the NGWS handoff management protocol. Based on the information of false handoff probability effect on mobile speed and handoff signal delayed authors in [4] proposed the performance of vertical handover (VHO) algorithms for seamless mobility between WiFi and UMTS networks. By focused on a no-coupling scenario, between the involved players (users and network operators), form of corporation is introduced. In “hostile” scenario, the VHO operations are completely operated by the mobile terminal (MT). The authors first proposed a low-complexity Received Signal Strength Indicator (RSSI)-based algorithm and, then, an improved hybrid RSSI. Based on the implementation of RSSI-based VHO Algorithm an effective output has been increased at the MTs. In [5] authors proposed classical and existing fuzzy approaches adopted for vertical handoff to ensure seamless mobility across overlaid heterogeneous networks. A neuro-fuzzy multi-parameter-based vertical handoff decision algorithm (VHDA) has been proposed. The proposed VHDA considers six parameters and data base rule set. The average number of vertical handoffs was reduced by 13.3 and 29.8% for the existing fuzzy technique and the classical technique, respectively. The ping-pong effect had been reduced by 15.9%, the end-point service availability (ESA) and throughput was increased by 16.57 and 5.97%, in order to improve QoS. A QoS-aware fuzzy rule-based vertical handoff mechanism was proposed in [6] that make a multi-criteria-based decision, in order to improve the requirements of different applications in a heterogeneous networking environment. The QoS parameters considered was available bandwidth, end-to-end delay, jitter, and bit error rate. A new model had been proposed using a non-birth–death Markov chain, in which the states correspond to the available networks. The proposed algorithm had better performance for different traffic classes. The vertical handover decision has been considered an NP-Hard problem. For that reason, authors in [7] provided a new approach for vertical handoff algorithms in order to choose the most appropriate algorithm which should be used to select the best access network. In [8] authors provided a seamless handoff by selecting the appropriate network in order to be always best connected for various applications, the network selection has been done to choose the most suitable network for mobile user. A handoff decision scheme was proposed that will help to choose the correct network and fuzzy logic is applied to deal with the imprecise information of some criteria and user preference. Due to traffic offloading the decisions for vertical handovers in heterogeneous wireless networks the QoS of the mobile users is very important issue, especially when they are using real-time services. In [9] authors proposed a vertical handover decision algorithm from WiMAX to WLAN networks based on the user’s speed and session’s priority (non-real-time or real-time service) of the mobile nodes. The IEEE 802.21 has been used as a standard layout for implementing the algorithm. The implementation of proposed handover algorithm avoids unnecessary vertical handover from WiMAX to WLAN in scenarios with various traffic types and speeds of the mobile nodes. Thus the proposed algorithm improved the vertical handover latency, packet loss and average throughput of the mobile users. In [10] authors proposed a scheme to provide global connectivity with efficient ubiquitous based on the Always Best Connected (ABC) principle. For intelligent and efficient Vertical Handoffs (VHOs) between wireless technologies in a heterogeneous environment, the design and implementation of a fuzzy multi-criteria based Vertical Handoff Necessity Estimation (VHONE) scheme was proposed that determines the proper time for VHO, while considering the continuity and quality of the currently connected.
utilized service, and the end-users’ satisfaction. In [11] authors proposed a novel vertical handover decision mechanism namely FUZZY-technique for order preference by similarity to ideal solution (FUZZY-TOP), obtained by combining a fuzzy rule-based mechanism with the technique for order preference by similarity to ideal solution approach. Markov chain modal had been used for simulation that compared with existing vertical handover decision algorithms. The proposed FUZZY-TOP decision algorithm was performed better for different traffic classes. In [12] proposed a QoS aware fuzzy rule based vertical handoff mechanism fuzzy logic quantitative decision algorithm (FQDA) has been used as an handoff decision criteria to choose which network to handover among different available access networks. The QoS parameters considered was available bandwidth, end-to-end delay, jitter, and bit error rate (BER). As compared with other vertical handoff algorithms, the proposed algorithm gives better performance for different traffic classes. In [13] intelligent decision algorithm was proposed that detects new network which offers best connectivity than current network and does authentication and mobile IP registration. It reduces the packet loss to ensure high quality of service. Forwarded data packets to appropriate attachment point to maximize battery lifetime with this algorithm, also maintain load balancing. The proposed algorithm efficiently used the network resources by switching between 3G and Wi-Fi under the different RF environmental conditions with minimal service cost to the users. The proposed intelligent decision algorithm reduced the call dropping rate (<0.006) and call blocking probability (<0.00607) as well as unnecessary handover in heterogeneous networks.In [14] proposed simulation based fuzzy models for different attributes in order to reduced the rules and vertical handoff. The 81 rules had been used instead of 2187 rules that required for seven attributes.

III. PROPOSED SCHEME

In this paper Fuzzy tool box and simulink has been used to perform simulation. The basic concepts involved in proposed scheme are as follows:

3.1 FQDA (Fuzzy Logic Quantative Decision Algorithm)

It is a algorithm used widely to implement vertical handoff decision because of its simplicity. FQDA depends on FIS (Fuzzy logic Interference System) to design any system. The FIS contains number of functional blocks that are explained as:

A. Fuzzifier

Input values are converted into membership functions with the help of fuzzifier. The range for these membership functions are also specified in the fuzzifier.

B. Fuzzy rule database

It defines the set of if-then rules that has been useful in decision making criteria for handoff. Number of rules depends upon the number of parameters used and set of membership function. Rules can be calculated with the expression or formula that is:

\[ [x]^m \]

Where x= number of sets and m= number of parameters.

Here in this work the number of sets used are three and number of parameters are eight, then the total number of rules are

\[ 3^8 = 6561 \]

C. Defuzzifier

This block converts the membership value into the single output value.

There are two types of FIS

a) Mamdani FIS
b) Sugeno FIS

In this paper sugeno type FIS is used because it gives better performance than mamdani FIS.

The block diagram of basic FQDA is shown in fig 2.

3.2 Input Parameters
In this paper eight parameters has been proposed. Some of parameters are depends upon MT and some are depends upon the network conditions. Eight parameters are bandwidth, RSS, security, delay, jitter, velocity, cost and losses. Threshold values for each parameter have been given in Table 1.

![FIS (Fuzzy Interference System)](image)

Fig. 2 FIS (Fuzzy Interference System).

### 3.3 Number of Rules

According to expression used in FIS the number of rules for seven attributes can be calculated as

\[ 3^7 = 6561 \]

Here 3 is the number of membership function that is low, medium and high. The membership functions for inputs and output are shown in fig. 3.

TABLE 1 Attributes list along with values.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth</td>
<td>0 to 56</td>
</tr>
<tr>
<td>RSS</td>
<td>72' to 72'</td>
</tr>
<tr>
<td>Security</td>
<td>0 to 70</td>
</tr>
<tr>
<td>Delay</td>
<td>25 to 50</td>
</tr>
<tr>
<td>Jitter</td>
<td>5 to 10</td>
</tr>
<tr>
<td>Velocity</td>
<td>0 to 54</td>
</tr>
<tr>
<td>Cost</td>
<td>0 to 60</td>
</tr>
<tr>
<td>Losses</td>
<td>20 to 80</td>
</tr>
</tbody>
</table>

Range for output function is from 0 to 1. The output membership functions in sugeno FIS are either linear or constant.

![Membership function for bandwidth](image)

Fig. 3(a) Membership function for bandwidth.

![Membership function for jitter](image)

Fig. 3(b) Membership function for jitter

![Membership function for cost](image)

Fig. 3(c) Membership function for cost

![Membership function for output](image)

Fig. 3(d) Membership function for output

### IV. SIMULATION RESULTS

The vertical handoff decision between WWAN and cellular network can be carried out with simulation.
model. In this paper three models are proposed having three, six and eight parameters respectively. The simulation model contains number of blocks that are explained as:

(a) Input: This block contain number of inputs. In this paper eight parameters are used as an eight inputs.
(b) Fuzzy controller: The function of this block is to design if-then rules. Design is done in with the help of fuzzy tool in FIS.
(c) Scope: The output will be display with the help of scope either floating scope or non floating scope.

Simulation model having eight parameters or inputs can be shown in fig. 4

Here with the help of simulation model instead of 6561 rules, 81 rules are sufficient for eight parameters.

<table>
<thead>
<tr>
<th>Bandwidth</th>
<th>RSS</th>
<th>Security</th>
<th>Handoff Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Medium</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
</tr>
</tbody>
</table>

The output of FIS for sugeno type is shown in Fig. 5 for eight parameters. Also the output in the form of graph is shown in fig. 6

(a) If the handoff factor or output is less than 0.45, handoff is done or we can say that MS is move from WWAN to cellular network, if the current network is WWAN.
(b) If the output is lies between 0.45 to 0.7, there is no handoff. MS remains in the same network.
(c) If the output is greater than 0.7, the MS moves from cellular network to WWAN. Thus the handover is performed.

TABLE 2. If- then rules for vertical handoff.
V. CONCLUSION

Proposed models resulted in simulation with large number of attributes with lesser number of fuzzy rules. In this work instead of 6561 rules, only 81 rules have been used for eight attributes. Large number of attributes improves the quality of service (QOS) in heterogeneous networks. In this paper the handoff is performed between WWAN and cellular network. This modified fuzzy method also resulted in lesser number of handoffs as compared to traditional methods.

REFERENCES