Implementation of Vertical Handoff Over LTE, Wi-Fi and WiMAX Networks

S. Neeraja, A. Abhishiktha

Abstract: The forthcoming wireless networks provide the continuous services to their users for different applications by the integration of diverse wireless access technologies known as heterogeneous wireless network. The heterogeneous wireless network improves the Quality of Service for stationary and non-stationary mobile users. Even when users are in mobility the services are provided by means of handoff or handover. In this paper, the integration of three different wireless networks such as LTE, WiMAX and Wi-Fi networks and their vertical handoff performance analysis are presented. These diverse wireless networks which are considered for integration are modeled as a heterogeneous wireless network. This network is designed using QualNet simulator. Furthermore, the designed heterogeneous network, vertical handoff performance is estimated by using factors such as throughput, jitter and End to End delay. With these performance factors, the designed network’s Quality of Service (QoS) is estimated under mobility conditions.

Keywords: LTE, Quality of Service, Vertical Handoff, WiMAX.

I. INTRODUCTION

The Future generation wireless networks contain integration of different wireless networks in order to serve multiple users. Users access different wireless technologies such as Local Area Networks (LANs), wireless mesh networks and cellular networks based on their applications [1]. When the user is roaming one cell site to another cell site networks, the connection from the first cell site is terminated and it is shifted to another cell site known as handoff or handover. The handoff is occurred between the similar networks is termed as horizontal handoff and when the mobile node is moving randomly in different directions over different networks is termed as vertical handoff (VHO) or heterogeneous handoff [2]. One of the example for the heterogeneous wireless networks are fourth generation (4G) wireless networks.

Long Term Evolution network (LTE) and Worldwide Interoperability for Microwave Access (WiMAX) are the 4G wireless networks which can receive the signals from other networks and also provide universal coverage but Wi-Fi networks provides small coverage region. In order to cover large regions, the 4G LTE and WiMAX networks are considered. The 4G WiMAX is IEEE 802.16 standard which is developed in order to operate in both licensed and unlicensed frequencies from 2 MHz to 11 MHz [3]. It is more flexible and it can provide the larger bandwidth up to 75 MHz [4]. In 4G LTE is introduced in order to provide high data rates of 300Mbps for the down link and 75Mbps for the uplink. It can support the carrier bandwidth ranges from 1.4 MHz to 20MHz in both time division duplexing and frequency division duplexing. The connection between the all nodes in the network are IP based and the base station is termed as Evolved Node B (eNodeB) in the LTE network [5].

In general, the network users are served by the best access technologies, when the server need to provide the resources to the novel applications it offloads the part of 4G network traffic to the Wi-Fi network and provide the sources to the novel applications [6]. But the integration of multiple networks complicates the system design and performance assessment. It is overcome by accurately designing the mobility and traffic control model by using location updating, resource management and network planning. So, in this paper, the integration of LTE, Wi-Fi and WiMAX networks are designed using QualNet Simulator and their vertical handoff performance is examined by calculating the throughput, jitter and End to End delay (E - E Delay) which is helpful for practical situations.

In this paper, section I indicates the introduction to vertical handoff, LTE, Wi-Fi and WiMAX networks, section II describes the vertical handoff performance factors and implementation of vertical handoff among LTE, Wi-Fi and WiMAX by designing a heterogeneous wireless network scenario using QualNet under node mobility conditions during the simulation. Section III represents the results and discussion and finally section IV gives the conclusion.

II. IMPLEMENTATION OF VERTICAL HANDOFF OVER LTE, WI-FI AND WIMAX NETWORKS

The mobility models are classified as simulation model and analytical model. Analytical models generally limit client portability to a particular area inside the system where as the simulation models depend on continuous following of a client in periodic time steps [7]. Therefore, the objective of this work is to develop new simulation models for forthcoming wireless networks when the user is roaming among diverse networks using VHO. Generally, mobility of the mobile node between different networks affects the system performance and the QoS of the end user. For example, in 4G and Wi-Fi integrated model, the bandwidth provided to the mobile user may vary on order of magnitude due to allocation of bandwidth to newly connected mobile node after any VHO [8]. Hence, VHO should be perfectly modeled for the accurate design and performance evaluation of upcoming wireless technologies [9].
The key objective of this work is to design precise mobility models and vertical handoff performance analysis of LTE, Wi-Fi and WiMAX heterogeneous network.

The performance factors that are used to find the QoS of the designed network are throughput, E - E Delay and jitter [10]. Throughput is the ratio of amount of received data at the destination node (N_d) to the time taken for the data to reach from the source node (N_s) to the N_d [11]. It is useful to find the rate at which the network successfully delivers the data from the N_s to the N_d. Jitter gives the information about variation in delay by different data packets that may be reaching to the destination [12]. It is caused by different paths that are chosen by packets, jamming and other factors. It can seriously affect the quality of received data at the N_d. The packet’s delay varied with respect to its location in the queues of the routers along the path between N_s and N_d. E - E Delay indicates time taken for the packets to transfer from the N_s to the application layer of N_d [13]. This metric describes the packet delivery time, for better application performance the E - E Delay is minimum and vice versa.

To implement VHO, QualNet network simulator is considered. It is the one of the network simulators which provides graphical user interface (GUI) to configure vertical handoff scenarios in advanced wireless communication systems [14]. LTE, WiMAX and Wi-Fi heterogeneous wireless network scenario is designed by considering 23 nodes i.e. N_1 to N_23. Among these, N_1 acts as LTE base station, N_13 acts as Wi-Fi network base station and N_15 as WiMAX base station.

**Table-1: Design factors for LTE, Wi-Fi and WiMAX vertical handoff**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel type</td>
<td>Wireless Channel</td>
</tr>
<tr>
<td>No. of Mobile Hubs</td>
<td>1</td>
</tr>
<tr>
<td>No. of Mobile Wireless Subnets</td>
<td>3</td>
</tr>
<tr>
<td>No. of Mobile Nodes</td>
<td>23</td>
</tr>
<tr>
<td>Traffic Source</td>
<td>CBR</td>
</tr>
<tr>
<td>Routing Protocol</td>
<td>Bellman Ford</td>
</tr>
<tr>
<td>Antenna</td>
<td>Omni directional</td>
</tr>
<tr>
<td>Time to Simulate</td>
<td>300 Sec.</td>
</tr>
<tr>
<td>Item size</td>
<td>65000 bytes</td>
</tr>
</tbody>
</table>

For designing the Wi-Fi network, consider nine mobile nodes (N_1 to N_14) which are connected through the wireless subnet. Among these, N_13 act as a base station 1 (BS1). In order to design the WiMAX network, consider nine mobile nodes (N_15 to N_23) which are connected through the wireless subnet. Among these, N_15 act as a base station 2 (BS2). The data traffic between these three networks are connected with CBR (Constant Bit Rate). CBR is applied to N_1 to N_7, N_1 to N_2 and N_1 to N_21. Mobility is applied to the N_1. In this scenario, Bellman Ford routing protocol is used for entire data connections for providing communication among all devices.

Design parameters for vertical handoff is shown in Table 1.
Intern
ational Journal of Innovative Technology and Exploring Engineering (IJITEE)
ISSN: 2278-3075, Volume-9 Issue-2S3, December 2019

From Fig. 2, it is observed that at the time of simulation starts from N₁ which is initially connected to the eNodeB. Due to mobility, when the simulation is in progress N₁ is move towards the Wi-Fi network at some point the connection between the N₁ and eNodeB is terminated and new connection is established between N₁ and N₁₃ which is the Wi-Fi network base station as shown in Fig. 3. While progressing the simulation further N₁ move out of Wi-Fi coverage region and move to words the WiMAX network at some point the connection between N₁ and N₁ is terminated and a new connection is established between N₁ and N₁₅ which is base station of WiMAX network it is observed in Fig. 4. It is clear that Nₙ from one cell site is sending data to Nₙ while roaming across different network environments. This simulation supports seamless mobility across heterogeneous networks by the vertical handoff process. The well-designed heterogeneous wireless network suitable for providing maximum throughput and jitter and E - E Delay values are minimum based on the transmitted data packets in practical conditions.

III. SIMULATION RESULTS

The simulation results show the total unicast messages sent and received when the vertical handoff is performed between LTE, WiMAX and Wi-Fi heterogeneous wireless networks and also observed the metrics for estimating the performance of the designed network such as throughput, jitter and E - E Delay.

Fig. 4. Vertical handoff scenario between Wi-Fi and WiMAX heterogeneous network

From the Fig. 6, it is noticed that amount of data received at the destination. The amount of data that is received at the N₂ is 1.8525x10⁷ bytes at the N₇ N₇ is 1.8395x10⁷ bytes and the data that is received at N₁₅ is 1.82x10⁷ bytes.

Fig. 5. Total Unicast Message Sent Vs Node Id

Fig. 5 gives the information about the total unicast information sent from the N₁ to the Nₖ. The total no. of data sent from the client is 5.85x10⁷ bytes among this amount of data send from the node N₁ to node N₂ is 1.95x10⁷ bytes. N₁ to N₇ is 1.95x10⁷ bytes and from N₁ to N₁₅ is 1.95x10⁷ bytes.

Fig. 6. Total Received Message Vs Node Id

Fig. 6 gives the information about total received information at the destination. The amount of data that is received at the N₂ is 1.8525x10⁷ bytes at the N₇ N₇ is 1.8395x10⁷ bytes and the data that is received at N₁₅ is 1.82x10⁷ bytes.

Fig. 7. Received Throughput Vs Node Id

Fig. 7 describes about the average amount of data received at the destination during time interval. Due to vertical handoff, the average throughput at N₂ N₂ is 495778 bps at the N₇, the throughput is 492386 bps and at the N₁₅ the throughput is 496471 bps.

Fig. 8. Average Unicast Jitter

Fig. 8 gives the information about average unicast jitter. Average Unicast Jitter at N₂ N₂ is 0.00178873 sec, at the N₇ N₇ is 0.000382979 sec and at the N₁₅ the jitter value is 0.0136918 sec. Table 2 describes the performance factors of the designed vertical handoff scenario for heterogeneous wireless network (Integration of LTE, WiMAX and Wi-Fi).
Table- II: Design factors for LTE, Wi-Fi and WiMAX vertical handoff

<table>
<thead>
<tr>
<th>CBR</th>
<th>Data sent from the N_s (bytes)</th>
<th>Data Receive d at N_d (bytes)</th>
<th>VHF Performance factors at N_d</th>
<th>Thro ughput</th>
<th>Jitter</th>
<th>E - E Delay (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>N_d</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1.95x10^7</td>
<td>495778</td>
<td>0.0017</td>
<td>0.137</td>
<td>0.057</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>1.95x10^7</td>
<td>4923</td>
<td>0.0003</td>
<td>0.127</td>
<td>0.396</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1.95x10^7</td>
<td>4976</td>
<td>0.0136</td>
<td>0.712</td>
<td>0.706</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1.82x10^7</td>
<td>4937</td>
<td>0.0136</td>
<td>0.712</td>
<td>0.706</td>
<td></td>
</tr>
</tbody>
</table>

Table II shows the Performance factors of the designed vertical handoff scenario over LTE, Wi-Fi and WiMAX Networks. From the table it is observed that the designed network provides high throughput and less jitter and E - E Delay.

IV. CONCLUSION

LTE, Wi-Fi and WiMAX heterogeneous wireless network is designed using QualNet 8.0 simulator. The mobility management of this network is analyzed by applying vertical handoff between LTE, Wi-Fi and WiMAX network. Under heterogeneous environment, using Bellman ford routing protocol, the vertical handoff performance is estimated by calculating throughput, E - E Delay and jitter. By transmitting 1.95x10^7 bytes of data from N_s to N_d with in the LTE network, at N_s throughput 495778 bps, jitter 0.00178873 sec and E - E Delay 0.137057 sec are observed. Similarly, by transmitting the same amount of data from the N_s to N_d of Wi-Fi network and N_s to N_d of WiMAX network then the throughput is observed at N_s is 492386 bps and at N_d is 496471 bps. At these nodes, jitter and E - E Delay are also observed. From these observations, it is concluded that the designed LTE-Wi-Fi-WiMAX heterogeneous network provides the high throughput and less E - E Delay and jitter which is helpful for implementing 4G heterogeneous networks.

ACKNOWLEDGMENT

This work was supported under Early Career Research Award by the SERB, Department of Science and Technology (DST), New Delhi, India (Grant no: ECR/2016/001804 dated: 13-FEB-2017). The authors would like to thank the management for encouraging towards research environment.

REFERENCES


AUTHORS PROFILE

S. Neeraja is presently working as a Assistant Professor in the Department of Electrical, Electronics and Communications Engineering, GITAM (Deemed to be University). She received Ph. D degree from Andhra university in the year 2013. She has over 13 years of Teaching Experience. She has published more than 30 research papers in various reputed International/National journals/Conferences. Her area of interest is Wireless and Mobile Communications, Wireless Sensor Networks and CDMA/MIMO/OFDM Wireless Communications. Currently, she is handling a DST-SERB research project.

Published By:
Blue Eyes Intelligence Engineering & Sciences Publication.

Retrieval Number: B10551292S139/2019/BEIESP
DOI: 10.35940/ijitee.B1055.1292s139

220
A. Abhishiktha is presently working as a SRF in the Department of Electrical, Electronics and Communications Engineering, GITAM (Deemed to be University) under DST-SERB research project. She has received the B. Tech degree from Vignan Nirula Engineering College and M.E from ANITS Engineering College, Visakhapatnam. Her areas of interests are Wireless Communications and Wireless Sensor Networks.