

QOS Parameters based Vertical handoff Decision in Heterogeneous Network: A Practical Approach

Richa¹, Shelej Khera²

M. Tech Student, ECE, BRCMCET, Bahal, India¹

Associate Professor, Head of ECE Department, BRCMCET, Bahal, India²

Abstract: This paper proposed the vertical handoff decision method to measure call blocking probability with respect to available number of wireless networks and analyzes the variation in mean number of request by variation in its parameter value. The multi criteria vertical handoff decision algorithm will select the best available network with optimized parameter values. For the handoff decision, the different parameters of network need to be considered based on which the handoff process will be initiated. These parameters are Network Bandwidth, RSS, threshold bandwidth, power dissipation, power consumption, network condition and these are considered as the QOS (Quality of service) as the decision will depend on these parameters and calculations. The handoff approach will handle the optimization problems of vertical handoff in heterogeneous wireless network. The proposed approach is easy to implement and has less computational complexity in terms of time.

Keywords: Network Parameter, QOS, Received Signal Strength, Handoff, Decision.

I. **INTRODUCTION**

The cellular network allows a person to make or receive a mobile is turned on, the cellular network is able to call anytime and from anywhere. Likewise, a person is communicate correctly with it, provide access for outgoing allowed to continue the phone conversation while on the calls, and also route any incoming calls to it in the most move. Cellular communications is supported by an efficient manner. Registration also only allows those infrastructure called a cellular network, which integrates mobiles that have permission to access the network to cellular phones into the public switched telephone communicate with it. The complete registration will be network. subscribers, digital TDMA (time division multiple access) and CDMA (code division multiple access) technologies are used in the second generation (2G) to increase the The handover or handoff is the process of transferring an network capacity. The 3G cellular networks have been deployed in some parts of Asia, Europe, and the United to another channel and these channels are connected to the States since 2002 and will be widely deployed in the coming years. The cellular network has gone through three generations. The first generation of cellular networks is analog in nature. With digital technologies, digitized voice can be coded and encrypted. Therefore, the 2G cellular network is also more secure. The third generation (3G) integrates cellular phones into the Internet world by providing high speed packet-switching data transmission in addition to circuit-switching voice transmission. The two registers are required, one for mobiles for which the network is the home network, i.e. the one with whom the contract exists, and the other for visitors. The approach which is adopted is to send a message back to the HLR when the mobile first enters the new country saying that the mobile is in a different network and that any calls for that mobile should be forwarded to the foreign visited network. If there was only one register then every time the mobile sent any message to the foreign network, this would need to be relayed back to the home network and this would require international signalling. Then the handoff process will also be initiated and performs the handoff based on the new network type. If the new network is of same type, then the horizontal handoff will be processed otherwise the vertical handoff process will be initiated. By undergoing a registration procedure when the

To accommodate more cellular phone success if the handover process initiated, proper decision has been taken and handover to the new network.

> ongoing call or data session from one channel connected core network.



Fig 1 Handoff Scenario in Network

It is often initiated either by crossing a cell boundary or by a weakening in quality of the signal in the current channel. The handoff is required for provide the high availability of services to the users. The handoff mechanism includes the frequency, time slot, spreading code, or combination of these in channels associated with the current connection. While the call is in progress, the connection should not be broken, so there are different techniques for managing the handoff in mobile communication.

II. ELEMENTS OF CELLULAR NETWORK

There are some elements of cellular network and these are core part to start communication.

Base Station (BS): The covered area of a cellular network is divided into smaller areas called cells. Each cell base station which communicates has а



simultaneously with all mobiles within the cell, and passes Heterogeneous traffic to the Mobile Switching Centre. The base station is technologies increase the availability of Internet services connected to the mobile phone via a radio interface.

- Mobile Switching Centre (MSC): This controls a a. number of cells (or cluster), arranges base stations and channels for the mobiles and handles connections.
- Mobile Station (MS) : This is basically the mobile h phone
- National Carrier Exchange: This is the gateway to the c. national fixed public switched telephone network national communication systems, and is usually integrated with the MSC.

VERTICAL HANDOFF DECISION III.

There are number of methods have been proposed for performing handoff in mobile communication. The decision of handoff should be made at right time for good resource allocation. In the vertical handoff decision phase, the mobile terminal determines whether the connections should continue using the existing selected network or be switched to another network. The decision may depend on various parameters including the type of the application (e.g., conversational, streaming), minimum bandwidth and delay required by the application, access cost; transmit power, and the user's preferences. During the vertical handoff execution phase, the connections in the mobile terminal are re-routed from the existing network to the new network in a seamless manner. This phase also includes the authentication, authorization, and transfer of a user's context information. Various vertical handoff decision algorithms have been proposed recently. The vertical handoff decision is formulated as a fuzzy multiple attribute decision making problem.

First, the connection duration needs to be taken into account during the vertical handoff decision. Second, the processing and signalling load during the vertical handoff execution also needs to be taken into consideration. The role in guaranteeing user quality of service (QoS) and decision-making process of handoff may be centralized or achieving system performance enhancement, it should be decentralized which means the handoff decision may be examined and evaluated thoroughly [5]. made at the Mobile Station (MS) or network.

LITERATURE REVIEW IV.

Handoff scheme for management the data loss in mobile communication has been proposed. The author has network using efficient decision making algorithm and performed number of studies dealt with handoff Perform management in mobile communication systems and some Communication. In terms of power, it is need to minimize of these studies presented handoff schemes to manage this the power drain by keeping vertical handoff decision important process in cellular network. The existing simple and Bandwidth Overhead need be minimize the schemes use relative signal strength (RSS) measurements. In author's Work, a new proposed handoff scheme had handoffs by achieving optimal network. The extended been presented depending not only on the RSS vertical handoff decision function is developed to measure measurements but also used the threshold distance and neighbouring BSS power margins in order to improve the network. In existing paper, this methodology has been handoff management process [1].

The author explained the handoff mechanism in terms of Analyse the Factors Considered in the Vertical Handoff cost effectiveness and handoff should be feasible means it Decision. (iii) Study the Improvement factor for improves should be implemented on proper time during call in the unnecessary Handoffs. The proposed Handoff Process mobile communication. They explained

networks with different wireless (i.e., cloud services). They presented a feasible handoff management solution (CSH-MU) with embedded vertical handoff decision algorithm (VHDA) based on RSS and power consumption for mobile phones with restricted system resources (e.g., limited access to decision metrics, battery life) [2].

The author has been assimilated the knowledge about Vertical handoff and different distance based schemes for (PSTN). It handles connections on behalf of the improvement in vertical handoff. They explained the core concept to implement the data transfer rate vertical handoff in 4G wireless heterogeneous networks. They explained that the Wireless Heterogeneous Networks are integrated within fourth generation recently. The 4G wireless communication system should assure a few of QoS related facilities such as offering high data rates, seamless mobility, strong RSS. When accomplishment and requisite of a user is acknowledged the system gets succeed in handoff and seamless connectivity [3].

> Vertical handover can be implemented by taking the techniques used in Wi-Fi (Wireless Fidelity) & WiMAX (Worldwide Interoperability for Microwave Access). They explained that if a mobile station velocity is high and its movement pattern is irregular, unnecessary handovers likely occur more frequently, and then a seamless handover algorithm between heterogeneous wireless networks is required [4]. The author has explained the vertical handoff in mobile networks having different networks and implemented in VANET. They explained that In Vehicular ad hoc network (VANET), vehicular users (VUs) are capable of connecting to different access networks for interacting both safety related information and user application related information. In the overlapped area of heterogeneous networks, VUs are allowed to perform vertical handoff between various access networks. As the performance of vertical handoff plays an important

PROPOSED METHODOLOGY V.

The prime objective is to improve the decision making efficiency. There is need of Selection of optimal target the necessary handoffs in Vertical amount of additional network traffic used to implement the improvement gained by handing off to a particular proposed and implemented in this paper. The methodology is (i) Study the Vertical Handoff Concept and Process (ii) that method has been implemented in Matlab.





Fig 2 Flow Chart

VI. PARAMETERS

Initially, the input parameters are required on which the decision will be calculated such as network condition and also identify that the new network can handle the handoff or not.

Table 1: Parameters	
General Parameters	Number of Networks under Evaluation
	Threshold Bandwidth
	Threshold RSS (Received Signal
	Strength)
	Threshold Estimated Time
Network Parameters	Available Bandwidth
	RSS(Received Signal Strength)
	Estimated Time
	Power Dissipation
	Mean number of Request Arrival per
	unit time
	Mean number of calls served per unit
	time
	Number of Networks under Evaluation
	Threshold Bandwidth

RESULTS VII.

The results has been generated with consider the input parameters. The two results will be generated in individual graph. The ten networks have been considered with its parameters value such as condition, RSS value etc. And graph has been drawn.

Experiment: 1: The common parameters for is:

Table 2: General Parameters

Number of Networks	10
Threshold Bandwidth	100
Threshold RSS	-500
Threshold Estimated Time	1

The other variation parameters of individual network have been explained as:

Table 3: individual	Network Parameters
---------------------	--------------------

Notwork	Parameter Values in
INCLIMITE	Sequence
1	110,-400,1,1,0,1,1,1
2	110,-400, 2,2,2,2,2,2
3	110,-400, 2,2,4,2,2,2
4	110,-400, 1,1,6,1,1,1
5	110,-400, 1,1,8,1,1,1
6	110,-400, 2,2,10,2,2,2
7	110,-400, 1,1,12,1,1,1
8	110,-400, 2,2,14,2,2,2
9	110,-400, 1,1,16,1,1,1
10	110, -400, 2,2,18,2,2,2

The resulted graphs show the call blocking probability as shown by bubble and another graph is of mean number of request with number of handoffs.



Fig 3 Call blocking Vs. Network Number for 10 Networks

Experiment 2: in this, the five networks have been considered and results generated.

Table 4: General Parameters	
-----------------------------	--

Number of Networks	5
Threshold Bandwidth	50
Threshold RSS	-300
Threshold Estimated Time	2

The other variation parameters of individual network have been explained as:

Network	Parameter Values in Sequence
1	60,-200,2,2,0,2,2,2
2	60,- 200, 3,3,2,3,3,3
3	60,- 200, 2,2,4,2,2,2
4	60,- 200, 1,1,6,1,1,1
5	60,-200, 2,2,8,2,2,2





International Journal of Advanced Research in Computer and Communication Engineering Vol. 3, Issue 7, July 2014



Fig 5 Call blocking Vs. Network Number for 5 Networks

VIII. CONCLUSION AND FUTURE WORK

In this research, we have presented a vertical handoff scheme mobile communication environment. The number ^[12] of nodes is present in the mobile communication. The existing system was performed the unnecessary handoffs and we have improved the number of required handoff. Initially, the number of network parameters has been considered and implemented using MATLAB Simulation tool. The main importance of the research work presented in this research is to develop an efficient vertical handover mechanism for wireless networks to reduce the ^[15] unnecessary handoffs.

The proposed handoff approach can handle the following optimization problems of vertical handoff in heterogeneous wireless network. Handoff is done fast and its delay is as less as possible. Number of handoff is minimized, which avoids degradation in signal quality and additional loads of the network. Handoff latency during handoff is minimized. The improved and efficient result has been generated. Handoff algorithm is simple and has less computational complexity etc.

In future work, optimize vertical handoff algorithm with memory and considering precise energy model to constantly lower the power consumption of mobile phones and also, the evaluate of the dual interface performance in real network. There can be also work out a mechanism to dynamically select the communication switching threshold values depending upon the speed of mobile node and network layout.

REFERNCES

- Meriem Kassar, Brigitte Kervella, Guy Pujolle (2008), "An overview of vertical handover decision strategies in heterogeneous wireless networks", Computer Communications 31 (2008) 2607– 2620.
- [2] Dong Ma (2009), "A QoS-Based Vertical Handoff Scheme for Interworking of WLAN and WiMAX", IEEE.
- [3] Xie Shengdong, Wu Meng, "Vertical handoff algorithm in heterogeneous networks to maximize system benefit", Journal of Systems Engineering and Electronics Vol. 20, No. 5, 2009, pp.1124–1131.
- [4] G.S. Tomar (2009),"New Handoff Initiation Algorithm for Cellular Mobile Communication", IEEE.
- [5] SuKyoung Lee, "Vertical Handoff Decision Algorithms for Providing Optimized Performance in Heterogeneous Wireless Networks", IEEE Transactions on Vehicular Technology, January 2009.
- [6] K.Savitha, Dr.C.Chandrasekar, "An Overview of Vertical Handoff Decision Based On MADM For Heterogeneous Wireless Network", Journal of Computer Applications, Vol-III, No.3, July - Sept 2010.

- [7] Mrs.Chandralekha, Dr.Praffula Kumar Behera, "Minimization of Number Handoff Using Genetic Algorithm in Heterogeneous Wireless Networks", International Journal of Latest Trends in Computing (E-ISSN: 2045-5364) 24 Volume 1, Issue 2, December 2010.
- [8] Jie Xu, Yuming Jiang, "Multi-service Load Balancing in a Heterogeneous Network with Vertical Handover", Advances In Electronics And Telecommunications, Vol. 2, No. 3, September 2011
- [9] Rashid Abdelhaleem Saeed, "WiFi/WiMAX Seamless Convergence with Adaptive Vertical Handover for Continuity of Internet Access", Advances in Internet of Things, 2011, 1, 32-37.
- [10] Ali A. Mohammed Gang Su, Dheyaa J. Kadhim(2011),"A New Proposed Handoff Scheme for Mobile Communication Systems", IEEE.
- [11] Nikhil Patel, "Quality Dependent Vertical Handover Decision Algorithm for Fourth Generation(4G) Heterogeneous Wireless Networks", IJCEM International Journal of Computational Engineering & Management, Vol. 15 Issue 2, March 2012.
- [12] Maike Kuhnert, Thang Tran and Christian Wietfeld(2012),"Cost-Effective and Feasible Handoff Application for Mobile Phones",IEEE.
- [13] A.Ferdinand Christopher, Dr.M.K.Jeyakumar (2013),"User Data Rate Based Vertical Handoff in 4g Wireless Networks", Journal of Theoretical and Applied Information Technology, ISSN: 1992-8645.
- [14] Ankur Saini, Preeti Bhalla(2013),"A Review: Vertical Handover between Wi-Fi and WiMAX", IJARCSSE, Volume 3, Issue 6, June 2013 ISSN: 2277 128X.
- [15] Dawei Mu; Xianlei Ge; Rong Chai(2013),"Vertical Handoff Modeling and Simulation in VANET Scenarios".
- [16] Abhijit Bijwe, Dr. C.G.Dethe, "RSS based Vertical Handoff algorithms for Heterogeneous wireless networks - A Review", (IJACSA).
- [17] Yaw Nkansah et. al., "Vertical Handoff Decision Algorithm Based on Fuzzy Logic and Genetic Algorithm".
- [18] Abdellatif Ezzouhairi et al, "Adaptive End-To-End Mobility Scheme for Seamless Horizontal and Vertical Handoffs", Ubiquitous Computing and Communication Journal.
- [19] Duduzile Zamanhlane Masuku et al. "Designing a Vertical Handoff Decision Making Algorithm for Wireless Heterogeneous Networks".
- [20] Farhan Qamar, Asim shahzad, Dr Adeel Akram, "Handover Control for Heterogeneous Wireless Access Systems", IJVIPNS Vol: 9 No: 9.
- [21] R. Ferrus, "Vertical Handover Support in Coordinated Heterogeneous Radio Access Networks".