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# A Novel Approach for Always Best Connected in Future Wireless Networks

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### Abstract

- Basically, Vertical handover (VHO) decision relies on the selection of the ?best? available
- network that could meet the QoS requirements for the end-user. Therefore, a network
- selection mechanism is required to help mobile users choose the best network; that is, one that
- provides always best connected (ABC) that suits users needs and is able to change 11
- dynamically with the change in conditions. The definition of best depends on a number of 12
- different aspects such as user personal preferences, device size and capabilities, application 13
- requirements, security, present network traffic, and network signal strength. This work
- proposes to assign weight to all the above stated aspects so as to compute ABC. The novelty
- of this work is to exploit intelligent agents for weight calculations after analyzing the explored
- parameters for various networks. An analysis and a comparison of both services and factors 17
- for different networks are also provided in the paper. 18

Index terms— ABC networks, Weights and Rewards, Intelligent Agents, Quality of Service (QoS), Vertical 20 Handove). 21

## INTRODUCTION

he ultimate goal of ABC is to provide QoS to the end users where QoS is defined with respect to various 23 parameters as given in Table 1. 24

Packet Loss

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The probability of loss of packets during transmission.

## Signal Strength

Available signal strength during transaction. 28

#### 3 Services

Type of services supported by a network. 30

In addition to the above mentioned parameters A network selection also depends upon the type of service 32 (such as Internet Surfing, Voice Data, and Video streaming) it offers, which in turn depends upon various factors 33 such as Cost of Service, Data Rate, Mobility of Mobile Node, Signal Strength, Present Network Traffic, Security Parameter, and Drainage rate of Battery. It is obvious that selection of network is initially dependent on the end user requirements, but since a user is provided with many choices, the choice becomes QoS dependent. An 35 obvious choice would be the network that offers maximum QoS. This work analyzes QoS parameters for the type 36 of service offered by network and factors on which a network selection depends. The work aims to assign weight 37 to each parameter and factor as well. Our earlier work proposed deployment of agent in 4G networks and hence 38 we propose that deployed agents shall do all weight computations, reducing the overhead of service providers and 39 enhancing the QoS to service users.

The paper has been organized in four sections. Section II presents the related work. Section III discusses the proposed solution and compares the results. Finally conclusions and future scope are presented in Section IV.

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#### 5 RELATED WORK

In fourth generation (4G) communication [26], selection of the best access network is the major challenge for future research. Many researchers [19,20,21,22] proposed different solution for achieving "Always Best Connected". Authors [5] proposed Game theoretical modelling to solve the network selection problem. Game theory is the study of a mathematical model of conflict and co-operation between intelligent reasonable decision makers [6]. According to a Game theoretical Model [7], the players of the game are the individual access network (WLAN, GSM, WCDMA, WiMAX, WiFi etc.) each of which contends to win a service request.

Another solution to select an appropriate network is based on distance function [8]. Distance function generates an ordered list of various access technologies called networks in a particular region according to multiple user preferences and level of interest. The proposed algorithm works on the userspecified parameters i.e. Bandwidth Utilization, Call Drop during Handoff, Cost of Services, Battery Power etc.

Work in [9] provided an efficient load balancing based access point selection algorithm which consider the direction of advancement of the mobile node and hence is able to extract the best possible network for the user equipment to link up, as it moves. Exploiting ants in telecommunication ??23, 24, and 25] has been the interest of researchers and it has been proved that such agent based frameworks have been instrumental in improving the performance of existing networks.

Weighted distance function [10] is obtained based on multiple QoS parameters as per user needs. The proposed algorithm shows better results compared to single parameter based system, under a heterogeneous network

Another solution of network selection is through QoS Broker [11]. This Broker monitors the QoS performance actively for each wireless network, and then the result of this monitoring will be passed to analysis statistics of all the QoS parameters in each network to get the best network.

In [12] authors developed a process to evaluate three packet-switched networks (UMTS, WLAN and GPRS) in reference to the QoS offered. It also identifies the weak points of a network and finally selects the network that offers the highest standard for QoS.

Further, focusing on the use of mobile agents in telecommunication section, Literature [1,2,15] indicates communication applications are modeled as a collection of agents and each agent occupies different locations at different times since it can move from one place to another.

Mobile AGeNt Architecture (MAGNA) [2] is being developed by GMD-Fokus for future telecommunications applications, in which the conventional client server concept is cordially complemented by agent concepts. This framework is used for the development of agent-based telecommunications applications which exhibit rapid, decentralized provisioning of intelligent services on demand.

Among the different paradigms of intelligent agents, Reinforcement Learning (RL) [17] appears to be particularly appropriate to address a number of the challenges of the future mobile communication. RL involves learning what to do and how to map situations with actions to maximize a numerical value signal [3]. A Reinforcement Learner Agent (RLA) ascertains on its own which actions to take to get the maximum weight value. The agent learns from its mistakes and come up with a policy based on its experience to maximize the attained weight value [4].

Focusing our attention to agent-based solutions, it is apparent that there is a scope of an agent based solution for ABC network in future. Next section presents such a solution.

#### III. 6 84

#### PROPOSED SOLUTION 7

The process of network selection refers to the process of deciding over which network to connect at any point in 86 time. On the other hand user wants the selection of service among the available networks according to his/her 87 requirements. Thus a novel network selection mechanism is being proposed such that the selected network satisfies 88 the current session's QoS requirements. Each network would be assigned a weight which is based on the QoS 89 parameters and factors that it provides and satisfies the end user requirements. The agent is then required to 90 compute the sum of all weight assigned to a particular network which is then normalized within the range of 92 0-1. A network scoring maximum (i.e. 1) shall be the best available network while a network scoring less than 93 a specified threshold (<.5) shall be ignored and similarly, a network gaining a zero weight shall be straightaway discarded. Following section presents the rule set that must be followed by agent for assigning weights. e. Present Network Traffic: Every network provides services to its user based on contention ratio such as 1:1 or 1:10 or 1:50. 95 Therefore the total bandwidth is divided based on this ratio. If a network is providing service with a content 96 ratio of 1:20 and presently only four users are logged in then user will get more bandwidth and higher speed. 97

f. Security Parameter: A secure network is always treated as a best network because of security threats. Selecting best secure network is a challenging task. A good network is that which supports maximum security layers. Some of security layers are Network Intrusion Detection System, Firewall, Email Scanning, Internet Security, Server Level Virus Scanning, Workstation Virus Scanning, and Updated Communication Software. Agents calculate the weight value based on number of layers supported by a network. g. Drainage rate of Battery: An algorithm in [15] proposes to shift to the lesser power demanding network in case the present battery status of mobile node is not sufficient for current transaction. Here, again the value is calculated on the basis of consumption of battery life for a particular application for a particular network by comparing present battery life of mobile node i.e. drainage of battery is application dependent for instance heavy application implies more consumption of battery.

The weights assigned as per the rules mentioned above are being listed in Table 2. The above factors compute the weight-age for available networks. Some of the above factors have higher impact while others have less for network selection decision. For an ABC network, the user agent computes the sum of all weights (computed as per the rule set given above) as per the following formula: IV.

## SEQUENCE DIAGRAM

A user agent is invoked whenever a user demands for ABC network. An individual user agent cannot evaluate the complete rule set for different types of network. Therefore, it broadcasts the request and in response to this request, various network agents respond with bid to the user agents.

The bid comprises of weights which have been computed on the basis of rule set as already defined. User agent then computes the sum of weights to find out the ABC network shown in Figure 1. It is obvious that a network having maximum weight will be selected and rest would be discarded. Each network agent is responsible for providing the data on the basis of their rule set and all agents are set to move and execute state as every network service provider would intend to provide service to a mobile user.

The following algorithm for MAGagent given below provides the details of working of the proposed framework for its implementation. Algorithm: Algorithm: MAG agent -

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#### DEMONSTRATION AND PROOF OF CONCEPT 9

In this section the concept is demonstrated by taking different possible weight values for the parameters and sum 125 of all the parameter values is computed to decide on the best network at any point. The algorithm will process 126 the input provided in this format and will decide which network can provide best services to the subscriber at that time.

#### CASE-1 (Available 10

Network) Parameters (A) (B) (C) (D) (E) (F) (G) (Sum) 130

Net -1 0.75 0.50 1.00 0.50 0.50 0.25 0.50 4.00

Net -2 1.00 0.50 1.00 0.25 0.25 0.50 1.00 4.50

Net -3 0.25 1.00 1.00 1.00 0.75 0.75 0.25 5.00 CASE-2(Available Network) Parameters (A) (B) (C) (D) (E) (F) (G) (Sum)

Net -1 0.25 0.75 0.75 0.50 1.00 1.00 0. In the first case the mobile node is in static mode, thus Net-3 will be selected since it is providing high data at low cost while in the second case mobile node will prefer Net-1 because of its security although the cost of network is high. In the second case status being mobile the node will prefer secure transaction, even with more cost.

#### VI. 11 139

#### CONCLUSION 12

In future 4G mobile environments, various access technologies will coexist, complementing each other. Therefore, 141 a network selection mechanism is required to help mobile users choose the best network; that is, one that provides 142 always best connected (ABC) that suits users needs, and changes, if conditions changes. Thus a novel network 143 selection mechanism using intelligent agents has been proposed, which select the best network based on QoS 144 parameters. The security aspect of agents has been ignored and would be taken up in future works. 145



Figure 1:

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Parameters Meaning
Speed The time period required for a packet to reach its destination
Reliability Reliability depends on the Bit Error Rate (BER)

Figure 2: Table 1:

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Parameters						
Weight Cost of	Data	Mobility	Signal	Network Traf-	Security	Drainage Rate
(W) Service	Transfer	of Node	Strengt	h fic (E)	(F)	of Battery (G)
Offered	Rate	(C)	(D)			
(A)	(DTR)					
	(B)					
1.0 Zero	11mbps-	Static	ExcellentVery few		Fully	Very Light Ap-
	$100 \mathrm{mbps}$			users/ Single	Secure	plication
				User		
0.75 Negligible	2mbps-	Walking	$\operatorname{High}$	Moderate	High	Light Applica-
	$11 \mathrm{mbps}$					tion
0.50 Moderate	$128 \mathrm{kbps}$ -	_	$\operatorname{Good}$	High	Moderate Moderate	
	2 mbps					
0.25 High	$< 128 \mathrm{kbps}$		Low	Very High	Low	Heavy
0.0 Unaffordable–		Very	Nil	Extreme (All	None	Very Heavy Ap-
		High		routes are		plication
		Mobility		busy)		

Figure 3: Table 2:

- [Sutton and Barto], Richard S Sutton, Andrew G Barto.
- [Antoniou and Pitsillides ()] '4G Converged Environment: Modeling Network Selection as a Game'. J Antoniou , A Pitsillides . *Proc. of IST Mobile Summit*, (of IST Mobile SummitBudapest, Hungary) 2007.
- [Sazid Zaman Khan ()] 'A Network Selection Mechanism for Fourth Generation Communication Networks'.
   Mohammod Sazid Zaman Khan . Journal of Advances in Information Technology 2010. 1 p. .
- [Yuhang (2007)] A New 4G Architecture Providing Multimode Terminals Always Best Connected Services, Chen
   Yiping And Yang Yuhang . April 2007. IEEE Wireless Communications.
- [Yiping and Yuhang ()] A New 4G Architecture providing Multimode Terminals Always Best Connected Services" IEEE Wireless Communications, Chen Yiping, Yang Yuhang. 2007. p. .
- [Mohammad Mursalin Akon and Goswami ()] 'A New Routing Table Update and Ant Migration Scheme for Ant
   Based Control in Telecommunication Networks'. Dhrubajyoti Mohammad Mursalin Akon , Goswami . Proceedings of the 7th International Symposium on Parallel Architectures, Algorithms and Networks (ISPAN'04),
   (the 7th International Symposium on Parallel Architectures, Algorithms and Networks (ISPAN'04)) 2004.
   IEEE.
- [Devi ()] 'A Novel Approach for Optimal Network Selection in Heterogeneous Wireless Networks'. T, Nisha Devi
   . Proceedings of the International Joint Journal Conference on Engineering and Technology (IJJCET), (the
   International Joint Journal Conference on Engineering and Technology (IJJCET)) 2010. p. .
- $[{\it Misra}\ {\it and}\ {\it Banerjee}]\ {\it A Novel Load Sensitive Algorithm for AP selection in 4G Networks}, {\it IS Misra}\ , {\it A Banerjee}$  .
- <sup>165</sup> [Chen and Deng ()] Access Discovery in Always Best Connected Networks, Yiping Chen , Chen Deng . 2008. <sup>166</sup> IEEE.
- [Ronal Van Eijk et al.] 'Access Network Selection in a 4G Environment and the Roles of Terminal and Service
   Platform'. Jacco Ronal Van Eijk , Jeroen Brok , Bryan Van Bemmel , Busropan . In Wireless World Research
   Forum
- 170 [Eva Gustafsson and Jonsson ()] 'Always Best Connected'. Annika Eva Gustafsson , Jonsson .  $IEEE\ Wireless$  171  $Communications\ 2003.\ p.\ .$
- <sup>172</sup> [Lee and Choi ()] An Ant-Assisted Path-Flow Routing Algorithm for Telecommunication Networks, Heesang Lee , Gyuwoong Choi . 2004. IEEE.
- 174 [Braun] Ant-Based Mobile Routing Architecture in Large-Scale Mobile Ad-Hoc Networks, Torsten Braun .
- [Distributed Dynamic Routing Using Ant Algorithm For Telecommunication Networks Lu guoying Zhang subing Liu zemin ()]
   'Distributed Dynamic Routing Using Ant Algorithm For Telecommunication Networks'. Lu guoying Zhang
   subing Liu zemin, 2000. IEEE.
- [Gervais (1998)] 'Enhancing Telecommunications Service Engineering with Mobile Agent Technology and Formal Methods'. Marie-Pierre Gervais , Et . *IEEE Communications Magazine* July 1998.
- [Chung and Yuan ()] Extending Always Best Connected Paradigm for Voice Communications in Next Generation Wireless Network, Tein-Yaw Chung , Fong-Ching Yuan . 2008. IEEE.
- 182 [Myerson ()] Game Theory: Analysis of Conflict, Roger Myerson . 1997. Harvard University Press.
- [Sutton] Generalization in Reinforcement Learning: Successful Examples Using Sparce Coarse Coding, Richard S Sutton.
- [Krause and Magedanz (1996)] 'Intelligence on Demand in Telecommunications'. S Krause , T Magedanz . Proc,
   IEEE GLOBECOM '96, (IEEE GLOBECOM '96London, UK) Nov. 1996. (Mobile Service Agents Enabling)
- [Kailash Chander and Juneja] 'Mobile Agent based Emigration Framework for 4G: MAEF" communicated to'.
   Dr Dimple Kailash Chander , Juneja . International Journal of Information and Computing Science
- [Mr and Mohammed Saeed Jawad (2008)] 'Optimizing Network Selection to Support End-User QoS Requirements for Next Generation Network'. Mr , Mohammed Saeed Jawad . International Journal of Computer Science and Network Security June 2008. 8 (6) p. .
- [Charilas ()] 'Packet-switched network selection with the highest Qos in 4G networks'. Dimitris Charilas .

  \*Computer Networks 2008. Elsevier. 52 p. . (Science Direct)
- [Fodor and Eriksson (2003)] Providing Quality of Service in Always Best Connected Network, Gabor Fodor ,
   Anders Eriksson . July 2003. IEEE.
- [Sehgal and Agrawal (2010)] 'QoS Based Network Selection Scheme for 4G Systems'. Amit Sehgal , Rajeev
   Agrawal . IEEE Transactions on Consumer Electronics May 2010. 56 (2) p. .
- [Abdulhai and Kattan ()] 'Reinforcement learning: Introduction to theory and potential for transport applications'. B Abdulhai , L Kattan . Canadian Journal of Civil Engineering 2003. 30 (6) p. .
- <sup>200</sup> [Ahdi and Khalaj ()] Vertical Handoff Initiation Using Road Topology and Mobility Prediction, F Ahdi , B H Khalaj . 2006. IEEE.