

Enhancing Capacity and Network Performance of Client-Server Architectures using Mobile IPv6 Host-based Network Protocol

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Received: 6 December 2019 Accepted: 5 January 2020 Published: 15 January 2020

Abstract

A huge number of studies have been done supporting seamless mobility networks and mobile technologies over the years. The recent innovations in technology have unveiled another revolution from the static architectural approach to more dynamic and even mobile approaches for client-server networks. Due to the special equipments and infrastructure needed to support network mobility management, it is difficult to deploy such networks beyond the local network coverage without interruption of communications. Therefore, MIPv6 as developed by the Internet Engineering Task Force (IETF) and ancillary technologies were reviewed to provide clear insights on implementing MIPv6 in Client-Server architectures. However, MIPv6 technology presents weaknesses related to its critical handover latency which appears long for real-time applications such as Video Stream with potential loss of data packets during transmission.

Index terms— client-server; mobile IPv6; fast handover mobile IPv6; route optimization; IPSec; TCP; UDP.

Introduction n today's Internet and Information Systems resource use, people have struggled integrating the notion of mobile Internet technologies within the very crucial and sustainable technology areas such as the clientserver. From individuals to corporations, mobility gap along with the lack of an extended application of the handover and roaming techniques introduces the main problem toward enabling servers and their clients to seamlessly transmit information to each other. There is a technical coexistence and compatibility between large coverage access networks such as GSM or GPRS/EDGE, UMTS and LTE with Local Area Networks (LANs) and dedicated short-range communications setups, making it possible for devices in both large and short-range coverage to exchange information and signals [1]. Hence, in resource intensive technologies such as client-server, two specific network architectures would meet specific capacity requirements [2]. These architectures include heterogeneous cellular networks where different coverage areas and technical capabilities are determined by the antenna transmission power, data throughput and network density parameters for a specific area of coverage. They also include heterogeneous radio access network architecture which requires internetworking and interoperability of different radio access technologies such as GPRS, WLAN, WiMAX, and LTE [3]. This process would allow IP networks to use cellular networks infrastructure in convergence with Voice communications complying to the infrastructure monopoly of cellular networks resources and the problematic potential consequences of converged technologies.

According to [2], most active wireless and mobile networking in the future will have Mobile IP (MIP) as their common and enabling technology. The expectations are that many technologies including client-server, and devices running a variety of applications will be deployed in a loosely coupled environment where IP will be playing the role of the unifying architectural environment. Both IPv4 and IPv6 are considered capable of offering significant capabilities into implementing Mobile IP technologies in private and public network settings, but IPv6 is usually chosen instead of IPv4 due to multiple aspects including a wider range of address space availability which utilizes a 128-bit address versus 32-bit address in IPv4 and evolved network security optimization approach [4]. MIP technology concept which is of two categories including MIPv4 and MIPv6 offers path to the process

45 of providing home network access to users by delivering a unique home network identity such as the IP address
46 to the mobile user [5]. MIPv6 being the bull's eye of this research can be defined as a subset of IPv6 to support
47 mobile connection. It is also seen as an update of the IETF Mobile IPv4 standard (RFC 2002) for authentication
48 of Mobile Nodes (MN) using IPv6 [6].

49 The explosion of certain mobile applications, based on Internet Protocol such as web or hybrid applications
50 involving protocols including HTTP (web services), FTP, Video Streaming is the latest example and driving force
51 showing that mobile wireless network is now the focus of technologies such as distributed computing [7], and
52 that to a certain extent would be applied in client-server environment. Users have embraced these technology
53 advances with the proliferation of mobile computers in the form of laptops, palmtops and PDAs at its peak,
54 and as important elements of the current computing environment. Research reveals another theoretical approach
55 where client-server architecture in a mobile environment is related to its application in mobile multiplayer games
56 where the server stores and processes all the game data sent by all the connected mobile clients. The server
57 therefore, only updates the clients with the particular data they need anytime, anywhere [8].

58 1 a) Research Problem

59 Client-server architectures can be implemented in various kinds of technologies. But for users and clients to
60 seamlessly remain connected to the server located over the internet even after leaving its current network or
61 gateway, it requires a specific and reliable technology. Mobile Internet Protocol version 6 legitimately responded to
62 the concern based on various technological standards and implementation capabilities of the technology in network
63 architectures. Therefore, RFC 6275 Mobility Support in IPv6 was introduced by IETF in 2011 to practically prove
64 and standardize the MIPv6 technology concept [9]. So, MIPv6 places itself at the idealistic position offering MNs
65 possibility to seamlessly connect and exchange services with the CNs online regardless of their location, i.e. using
66 different network identifications. Based on IP Security (IPSec) protocol, MIPv6 provides security assurance to
67 networks and devices while it is possible to optimize the routing process through Route Optimization. However,
68 the implementation of MIPv6 technology presents some technology weaknesses that are related to its critical
69 handover latency which appears too long for real-time applications such as Video Stream with potential loss of
70 data packets during transmission. Therefore, a technology with improved handover latency, acceptable security
71 and optimized packet routing process would establish comfortable and reliable environments for nodes adhering
72 to MIPv6-based networks. These environments may include client-server network architectures. This research is
73 driven by one general objective and four specific objectives.

74 2 b) Research Objectives

75 The general objective of this study was to enhance capacity and network performance of client-server architectures
76 using Mobile IP version 6, Host-based network mobility protocol. The research is expanded into four specific
77 objectives:

78 3 Review of the Literature a) Research Background

79 In recent years, Mobile IP has been spread through different levels of application in a diverse number of technology
80 applications and issues. But most of all, the notion has its grassroots from the late 90's where the Mobile
81 IP working group in connivance with the IETF working group continued to upgrade features and technology
82 parameters regarding novel requirements from individual to enterprise standpoint. IETF started focusing on the
83 definition of a general AAA infrastructure (RFC 2977) that could be useful for true mobile communications,
84 mostly to support Mobile IP Authentication, Authorization and Accounting. The draft used the model presented
85 in Figure 1 with AAA Home Server and AAA Foreign Server with a middle Broker [10]. In the AAA framework
86 processes in MIP, Home Agent and Foreign Agent in the Home network and the Foreign network, respectively are
87 mobility management agents for the MN. Signals are exchanged between the three components before packets are
88 delivered to a MN allowing an establishment of routing tables for future packet delivery to the MN [11]. In real-life
89 implementation, security attacks such as eavesdropping, man-in-the-middle and replay prompt security measures
90 that could implement RADIUS or Diameter protocols to provide a centralized network access management based
91 on the AAA concept [12].

92 4 b) Network Mobility in Client-Server Architectures

93 Wireless technology revolutionized network concept by offering network users and entities such as PC and
94 handheld phones freedom from the constraints of physical and wired network structures at a relatively low
95 cost. This allows mobile users to exploit the technology at their fingertips. Based on wireless technologies
96 such as WLAN, WMAN, WWAN, etc., mobile technologies promised the principle of "anything, anytime" to users
97 [14]. All these wireless technologies have however, contracted numerous limitations in terms of coverage range,
98 mobility, infrastructure and others which could have a negative effect on user experience in client-server with
99 limitations restricting clients from contacting the server [15]. However, MIPv6 present a prominent profile into
100 filling the gap in solving problems surrounding these limitations in providing mobility and security capabilities
101 to network devices, which could be helpful in client-server architectures. This protocol would as well provide
102 security and independence to clients, hence host-based network, and expand the availability of services wherever

103 and whenever possible while ensuring security to devices communicating. Implementing MIPv6 acquires more
104 substance from the ability of IPv6 to provide address auto-configuration capacity to MN or the client as it moves
105 across different networks [16].

106 5 c) Internet Protocol Version 6

107 IPv4 was the first widely deployed Internet protocol standardized about 25 years ago. This protocol suffered and
108 continued suffering several design problems, which tend to restrain the creation of new usages of the Internet [17].
109 Among the issues surrounding this protocol are the lack of IP addresses that has had an impact on technologies
110 such as Voice over IP (VoIP) that need more IP addresses to attribute to mobile users and limited security. The
111 protocol is based on a 32-bit logical address which is a total of 4,294,967,296 billion unique addresses consisting
112 of five classes, A, B, C, D and E [18].

113 IPv6 on the other hand outperforms IPv4 on many important issues where the main difference is that IPv6
114 has a larger address space with about 340 undecillion (2 128) IP addresses which is enough if we estimate that
115 every human gets to use 3 IP address out of 7 billion people living on the earth (340 undecillion -21 billion)
116 and giving more reasons to migrate to IPv6 [19]. IPv6 also provide better security mandating that IPv6-enabled
117 nodes must support the IPSec protocol, but also including payload encryption and authentication of the source
118 of the communication. Furthermore, IPv6 provides extensibility since the protocol can be extended for new
119 features just by adding extension headers. IPv6 also provide better QoS with support for real-time traffic such as
120 VoIP that includes built-in "labeled flows" mechanism like the service offered by Multi-Protocol Label Switching
121 (MPLS). Lastly, it facilitates the connection of entities to the network through its auto-configuration mechanism
122 known as "plug-and-play" and called stateless auto-configuration that speeds up network connections mostly in
123 large IPv6 network, and where router provides the network prefix from router advertisement to MNs, different
124 from the stateful mechanism where DHCP server provides the address [19]. However, since IPv6 is considered
125 the next generation of Internet technology, the constraints of legacy internet surrounding technology cost and
126 change have incited the development of three transition and coexistence mechanisms between IPv4 and IPv6 that
127 includes Dual-Stack, Tunneling and Translation mechanisms [20].

128 6 d) Mobile Internet Protocol Version 6

129 MIPv6 was developed as a subset of IPv6 to support mobile and seamless connections of mobile devices designed
130 to authenticate and serve mobile devices using IPv6 protocol. The technology is thought of as the opening of
131 the Mobile Internet Age. Therefore, following the current state and trend of Internet infrastructure, MIPv6 is
132 overwhelmingly needed to provide not only internet and mobility services but also security to mobile devices [20]
133 [21].

134 The following procedure explains the flow of operations that ensures a well-connected MN in MIPv6
135 environment. Indeed, MIPv6 offers a way for MNs to seamlessly preserve connectivity while travelling across
136 different access networks or subnetworks [22]. Every MN is destined to have a Home Network (HN) with a
137 permanent home IP address attributed to the MN. Additionally, in each HN we find entities such as HA in
138 charge of tracking MNs as they move from home to Foreign Networks (FN). MN received by the FN through a
139 broadcasting Access Router (AR). So, once a MN leaves its home network and moves to the neighbor network or
140 FN, it obtains a new IP address called Careof Address (CoA). The MN is then required to register this new IP
141 address (CoA) with its HA through a Binding Update message which defends its authenticity, authorization, and
142 integrity and that is issued over an IPsec protocol opening a secure bidirectional tunnel of communication between
143 the MN and its HA. Thus, after the binding is received, the HA respond with a binding acknowledgement (BAck)
144 so that even as the MN moves to a foreign network, a Correspondent Node (CN) can still maintain communication
145 with the MN using 'indirect routing' that is made of packets being relayed by the HA [23]. This process creates
146 a time of inactivity that is referred to as handover time or handover latency. Therefore, MIPv6 makes use of
147 triangular routing and route optimization to forward packets to and from the MN [18]. Route Optimization (RO)
148 is used to decrease signaling overhead at the border router and to offer a way for both MN and CN to forward
149 packets to each other directly without sending or receiving them from HA. With MIPv6 if there are no security
150 mechanisms such as IPsec, and Return Routability, CN does not know which MN sent the BU [24]. However,
151 the BU is not secret, but it always needs to be sent from a legitimate MN.

152 The main issue with MIPv6 is the handover delay when MN is moving between networks. Handover latency
153 is affected by a process made of several components [25]:

154 Link Layer Establishment Delay (DL2): Required time by the network nodes' physical interfaces to establish
155 a new association with the visiting client or MN. This is the L2 handover between AP linked to different access
156 routers.

157 Movement Detection (DRD): Time required for the MN to receive wireless beacons from the new AP, after
158 disconnecting from the old AP or the old access network. Duplicate Address Detection (DDAD): handled by
159 the network router. It indicates time required to recognize the uniqueness of the mobile IPv6address within the
160 home network.

161 Binding Update/Registration Delay (DREG): is the time elapsed between the sending of the Binding Update
162 from the MN to the HA and the transmission/reception of the first packet through the new AR (FA).

163 The process is represented in the following equation: $T_{total} = T_{probe} + T_{auth} + T_{reassoc} +$
 164 $T_{route} + T_{sol} + T_{adv} + T_{ha} + T_{2thoti} + T_{2thot} + T_{tcba} + T_{cn}$ (1)

165 According to [25], we can still break the delays down to: $T_{total} = T_{probe} + T_{auth} + T_{reassoc} +$
 166 $T_{route} + T_{sol} + T_{adv} + T_{ha} + T_{2thoti} + T_{2thot} + T_{tcba} + T_{cn}$ (2)

168 Where: At L2 we have: Probe (TPRB), Authentication (TAUTH), and Re-Association (TRASS) delays. For
 169 Route Discovery, we have: Router Solicitation (TRSOL) and Router Advertisement (TRADV) delays. Finally, BU
 170 and Back delays with HA, 2THOTI, 2THOT: HoTi and HoT process and TCBU, TCBA: BU and Back with
 171 CN.

7 e) Fast Handover Mobile Internet Protocol Version 6

173 FMIPv6 technology is designed to enhance the handover strategy in a MIPv6 network. The main here is to
 174 configure a new IP address or New Care-Of-Address (NCoA) or Previous CoA (PCoA) for the MN before it
 175 moves to the new network or new Access Router (AR). Specifically, FMIPv6 protocol enables a MN to request
 176 information about neighboring Access Points (APs) and the subnet information of AR's. In the FMIPv6 protocol,
 177 there are two types of handovers that have been identified, namely Predictive and Reactive handovers. In fact,
 178 MN will send a Router Solicitation for Proxy Advertisement (RtSolPr) message to the current AR requesting
 179 information for a potential handover. The AR will instantly reply with a Proxy Router Advertisement (PrRtAdv)
 180 message containing information about neighboring links. The PrRtAdv message also acts as a trigger for network-
 181 initiated handover. After the PrRtAdv message is received, the MN statelessly formulates a NCoA and sends
 182 a Fast Binding Update (FBU) to its PAR. Particularly, the FBU's aim is to bind the PCoA to the NCoA in
 183 order to tunnel the arriving packets to the new location of the MN. Afterwards, the PAR sends a Fast Binding
 184 Acknowledgement (FBAck) to the MN. This practically means that by the time the MN attaches to the NAR,
 185 the packet tunneling is already in progress. Fast Neighbour Advertisement (FNA) message will then be sent by
 186 the MN as soon as the MN is connected to the NAR. The FNA message is used not only to announce attachment
 187 between the MN and the NAR, but also to confirm the use of the NCoA [25] [26]. This scenario called the
 188 "predictive handover" was used in this research materializing the host-based mobility approach used to enhance
 189 network performance of the proposed MIPv6-based client-server architecture.

8 III.

9 Implementation a) Methodology

192 This project implements a client-server architecture based on Mobile IPv6 and proposes technology upgrades to
 193 ensure server services continuity and node mobility management across different networks. Clients are provided
 194 seamless connection to server and services and with IPsec protocol implementation and Return Routability
 195 security procedure, network entities are provided a secure and trusted platform. Therefore, the proposed
 196 architecture as seen in Figure 2 was used to implement a clientserver model based on MIPv6 using the discrete
 197 event simulator "OMNET++5.2" with INET Framework [27]. The simulation environment included different
 198 simulation packages and corroborated the technology used that improved MIPv6 operations basic principles
 199 by means of handover process, route optimization and tunneling mechanism in the client-server environment.
 200 To implement FMIPv6, handover driven items were considered, developed and modified in OMNET++ based
 201 on specifications in [28] developed and standardized by the IETF Task Force under RFC 5568. So, all
 202 the modifications were brought up to adjust the handover impacting parameters to Fast Handover MIPv6
 203 specifications, whilst all the implemented service model definitions in FTP, HTTP and Video Stream and
 204 configurations remained intact.

205 As a design research project, this study involved a comparative approach of two logically implemented
 206 technologies through simulation. Both MIPv6 and FMIPv6 in client-server were implemented with security
 207 and route optimization processes, which ultimately responded to the research objectives. The research included
 208 a dynamic data rate selection method based on IEEE 802.11g standard where bitrate automatically adjusts to
 209 lower rates to maintain connection and allow clients to communicate at the best possible speed. The standard
 210 includes 6, 9, 12, 18, 24, 36, 48, and 54 Mbps [29]. All three application services i.e. FTP, HTTP and Video
 211 Stream were configured using the dynamic bitrate approach and were used to implement the proposed client-server
 212 architecture using both TCP and UDP transmission protocols based on performance metrics such as handover
 213 latency, end-to-end delay, network throughput, packet loss rate (PLR), and Packet Error Rate (PER). However,
 214 Video Stream and FTP services were configured using a dynamic data rate selection mode (6 Mbps, 9 Mbps, 12
 215 Mbps, 18 Mbps, 24 Mbps, 32 Mbps, 48 Mbps and 54 Mbps) with different bitrates values that helped record and
 216 collect result on different simulation instances [30], whereas to test a single rate implementation, only HTTP was
 217 developed and configured with a unique bitrate value (54Mbps), all based on IEEE 802.11g.

218 After a successful MIPv6 implementation, FMIPv6 on the same network architecture to improve handover
 219 latency and service performance of the network with a faster handover process. Simulations instances could then
 220 be compared with respect to the implemented and tested application services. To analyze the collected data in
 221 result output, we used statistical quantitative data analysis approach employing the first order statistics such
 222 as average, or mean values that were displayed in the output results. Finally, the results obtained from the

223 simulation were used to investigate different MIPv6 handover techniques' impact on the mobile and client-server
224 network performance.

225 10 b) MIPv6 Client-Server Network Topology

226 The implementation of the network in Figure 2 was done in OMNET++ using INET. With one Home Network
227 (HN), one Foreign Network (FN), one client and one server, the architecture illustrates the handover process,
228 security through IPSec (using bidirectional packet tunneling method) protocol and Route Optimization process.

229 11 Global Journal of Computer Science and Technology

230 Volume XX Issue IV Version I The MN or client was set to be moving across the sub networks without losing
231 connection with the HA and the CN or server while keeping its original IP address for identification on internet.
232 As the client moves from its HN to the FN, it establishes a bidirectional IPv6 communication tunnel with the HA
233 to inform of its attachment to a different network by sending BU message carrying its CoA. At this point, for the
234 packets to be routed between the server and the client, the HA is used to relay the two entities. But after a certain
235 period of time, the client sends another BU message to the Server to establish a direct communication and start
236 exchanging information without relying on the HA. The decision creates the Route Optimization process with
237 extra security measure dependent of mobility extension headers in IPv6 that in carried out by RR procedure. So,
238 until the client leaves the FN, it will be using the optimized route. Therefore, MIPv6 implementation included
239 the development and configuration of handover related parameters that can be seen in Table 1. Furthermore,
240 network traffic has been generated between the client and the server with three types of services HTTP, FTP
241 and Video. Every service is defined with network characteristics and traffic model that runs between the client
242 and the server as seen in Tables 2, 3 and 4. The overall concern in this project is how to avoid a longer handover
243 latency and enable real-time applications such as video stream to be transmitted between the client and the
244 server. Based on the technology standards and implementation procedures as standardized by IETF in RFC
245 5268 on mobile IPv6 fast handovers for 802.11 networks, the overall implementation could be carried out using
246 test bed implementation, or a simulation that was performed in this research using OMNET++ [31].

247 At a higher degree, FMIPv6 and its functionalities relies on L2 triggers, hence on L2 handover, in order to
248 execute L3 process in a faster way [32]. The aim of the technology is to allow an MN to quickly configure its
249 NCoA before it moves and connects to a new network, and to use the NCoA immediately upon connecting to
250 the new network (FA). So, FMIPv6 solution manages to reduce BU/Registration delay but in our research, we
251 expanded the focus on the other three delay components including DL2, DRD, and DDAD.

252 ? Modifying L2 Delays: In OMNET++, methods containing L2 triggers introduced in xMIPv6 were modified
253 to obtain FMIPv6 in INET as needed. Furthermore, since the probing, or scanning delay is the most prevalent
254 during an L2 handover, we believe that it merits special attention as affirmed in [33]. In fact, on its own, the
255 probe delay maintains 90% of the total L2 handover delay [34].

256 12 ? Modifying

257 Router Advertisements: Router Solicitations (RSol) and Router Advertisement (RA) provide the MN with
258 the necessary information for the creation of the NCoA to establish communication with the HA and the
259 Server or CN. For better performance, networks require faster movement detection by modifying RAs values
260 (MaxRtrAdvInterval and MinRtrAdvInterval). Therefore, we should necessarily allow a quicker sending of RAs
261 more frequently than the 3 seconds establish in the standard MIPv6 [32]. In this project, we reduced RA intervals
262 in an effort to deduce their effect on DRD delay.

263 ? Modifying Duplicate Address Detection (DAD): one of the most effective metrics in affecting handover delay
264 since the MN must bear a unique IP address while travelling across networks. In fact, it tries to find out if the
265 given CoA address is unique or not in use by any other node in the network. In INET, the value emitted by this
266 metric is of 1 second. To manage the fast handover implementation, we modified the emitted value in the source
267 code by attributing 0 second to the DAD as noted in RFC 5568 and RFC 4862 [28].

268 13 IV. Results and Performance Evaluation

269 Considered as the most important applications of this study in terms of handover delay management, Video
270 Stream's QoS performance measurements displayed on the graph in Figure 3 demonstrates how improved handover
271 latency conditions in MIPv6 implementation may reduce the overall handover delay, therefore reducing network
272 packet loss. However, as recorded, Throughput, Packet Loss Rate, Handover delay and End-to-End delay
273 metrics were used to measure and evaluate the overall network performance of Video Stream services using
274 UPD transmission, whilst via TCP protocol, network Throughput, and Packet Error Rate (PER) metrics were
275 used to measure performance of FTP and HTTP network service performances. Network performance was tested
276 and produced satisfying results for both MIPv6 and FMIPv6.

14 a) Network Performance Evaluation with UDP Transmission

i. UDP Handover Delay for Video Stream Services

Handover (HO) latency was then measure using UDP protocol with Video Stream services, the most Packet Length important application to be preserved in terms of packet loss as it requires a real-time format for the client to watch the stream at its best performance. Figure 3 is a graph capturing handover delay values from the MIPv6 and FMIPv6 simulation instances, where we established the difference between the last time a packet was received by a client before the handover process and the next time the client receives a new packet after the handover process. The figure displays difference in handover delay between both MIPv6 and FMIPv6. This demonstrates that the maximum handover latency for MIPv6 network using UDP transmission is around 5 seconds, while it is reduced to 3.2 seconds in FMIPv6 implementation. Based on the Video Stream service packets transmitted between the and the server introduced a very low end-to-end delay in the implementation of both MIPv6 and FMIPv6. Figure 4 shows steady decrease with a proportion of 0.6 milliseconds (ms) as the lowest value and 1.985 ms as the highest value for MIPv6, whilst Fast Handover MIPv6 process introduced a lower degree of delay in end-toend communications between the client and the server with the lowest and the highest delays being of 0.5 ms and 1.903 ms, respectively.

Figure 4 demonstrates the difference in packet end-to-end delay between both the implemented MIPv6 and FMIPv6 with a clearly better network performance and ultimately better QoS since the handover latency is reduced.

iii. UDP Throughput for Video Stream Services

As seen in Figure 5, the highest throughput performance in MIPv6 implementation was when the server was transmitting at 12 Mbps of bitrates with a relative value of 0.739 Mbps of throughput, while the lowest values was recorded at 18 Mbps with 0.729 Mbps of throughput performance. On the other hand, FMIPv6 technology bolstered the network throughput performance with at least 0.7406 Mbps as the lowest throughput value at bitrates of 54 Mbps, and 0.747 Mbps as the highest throughput value at 9 Mbps.

iv. UDP Packet Loss Rate for Video Stream Services

Calculating the rate fell into seeking the percentage level of packet loss that the client encountered during the streaming of the video as opposed to what the server was transmitting in real-time (total number of packets sent). Thus, MIPv6 present its highest PLR at 18 Mbps with 6.5 % of sent packets lost, and the lowest at 12 Mbps with 5.2 %. On the other hand, the implementation of FMIPv6 expectedly decreased the loss rate value for all the tested bitrates values with the highest packet loss rate having been recorded at 54 Mbps with 5 % and the lowest PLR recorded at 9 Mbps with 4.1 %.

Figure 6 illustrates differences established between the total packets sent by the server and those received by the client, and then calculated the percentage of the number based on the total packets sent by the server. The results in Figure7 show that the lowest value of the overall TCP throughput implementation for MIPv6 was 53.5 Kbps recorded at 12 Mbps, and the highest valued being of 81.47 Kbps was recorded at 48 Mbps. On the other hand, FMIPv6 displayed a startling increase in some instances while in others the gap was of a narrowed proportion. Thus, for Fast Handover MIPv6 the highest displayed throughput was of 111.29 Kbps recorded at 54 Mbps, and the lowest value being of 59.74 Kbps was recorded at 9 Mbps.

Figure 7presents the overall throughput performance in terms of network QoS for both MIPv6 and FMIPv6 establishing differences based on configured bitrates values. Throughput for this service is measured in Kbps.

ii. TCP Packet Error Rate for File Transfer Protocol Services As suggested by [35], Packet Error Rate as a metric is very critical to connection-oriented communications. Therefore, the implementation of MIPv6 as well as the enhanced FMIPv6 demonstrated the sensitivity of TCP (with FTP service here) protocol in terms of PER as shown in Figure 8, since both technologies recorded 0 % of loss in packets for almost all the bitrates values. However, even though some values were recorded for both 48 Mbps with and 54 Mbps in packet error rate estimates, they were of a very insignificant (very close to 0%) proportion, responding to the sensitivity of TCP communications to errors in packets.

Figure 8 illustrates the fundamental issue of packet error rate (PER) in File Transfer Protocol service implementation with significantly negligible values which appeared appropriately respondent to the exigence of TCP protocol.

iii. TCP Throughput for HTTP Services

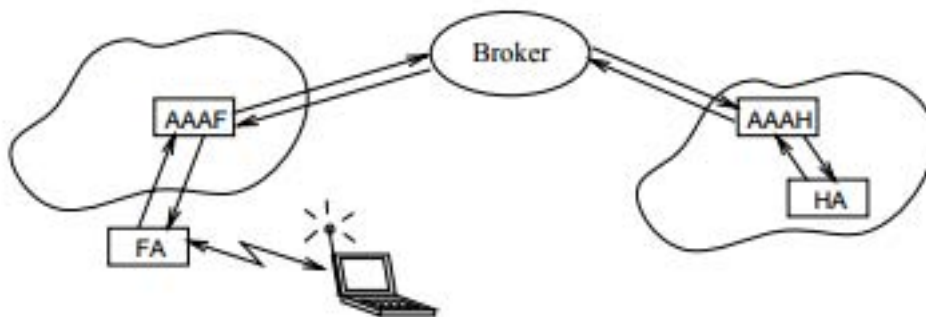
Figure 9 shows the results, where in MIPv6 implementation, the network throughput value was of 418.05 Kbps, whilst it was up to 520.678 Kbps for FMIPv6, highlighting the importance of handover latency improvement driven techniques in MIPv6 network experiences.

Figure 9 shows the throughput implementation results for HTTP services over TCP protocol as we opted to consider only one instance of bitrate for both MIPv6 and FMIPv6 in client-server network. Figure 10 illustrates the Packet Error Rate implementation results for HTTP services over TCP transport protocol considering one

334 bitrate instance (54 Mbps) as configured in the general simulation configuration that we set up for both MIPv6
335 and FMIPv6 network simulation instances in Table 1.

336 18 Discussion and Conclusion

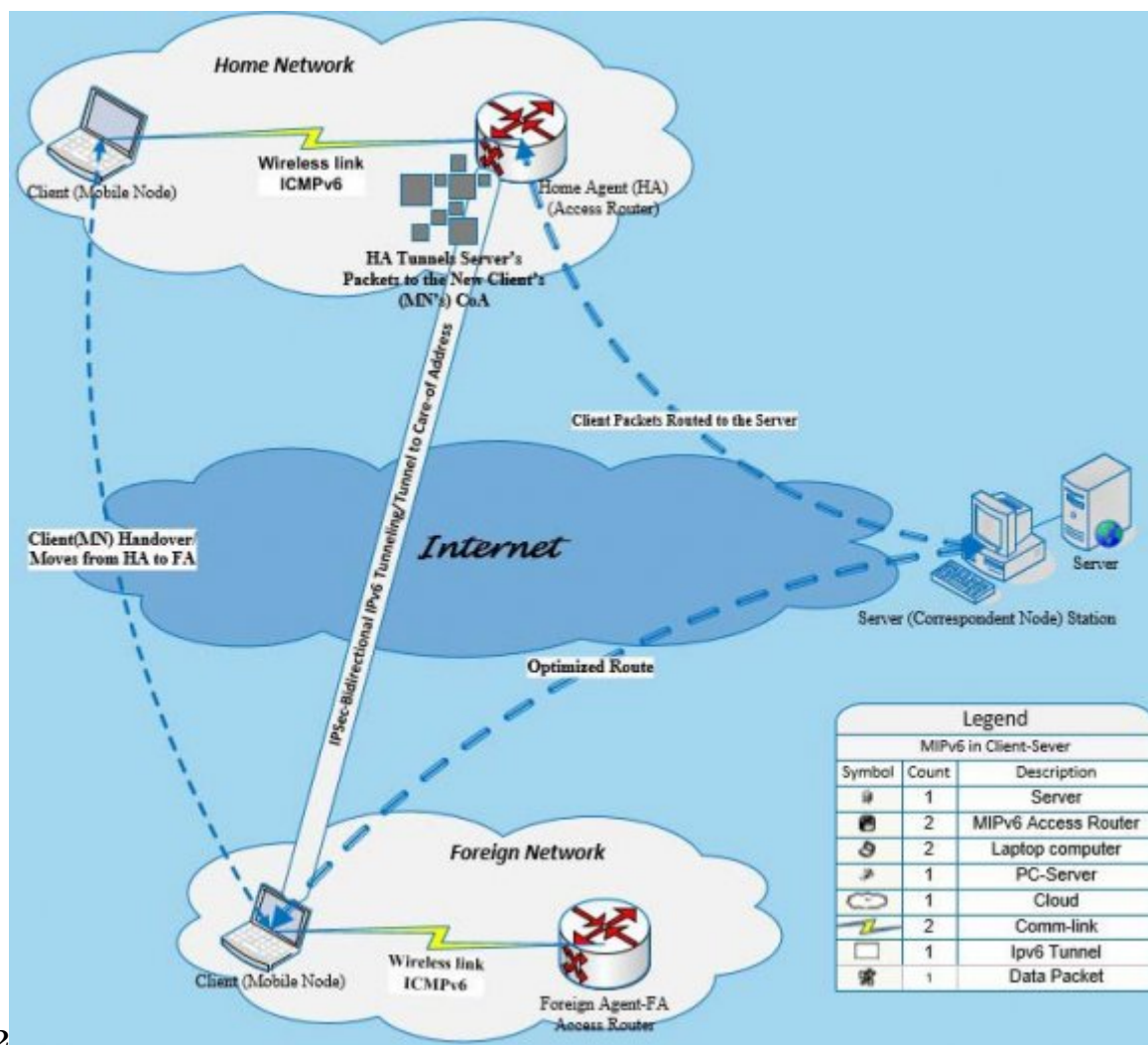
337 All the objectives in this research have been met. Indeed, for specific objective 1, literature was obtained,
338 analyzed and applied to different study areas. It gave insights on MIPv6 and related areas and on the prospect
339 of their interaction with client-server technology to attain the purpose of the project. Based on the literature,
340 this objective allowed the determination of a more optimized and secure way of communication in MIPv6 based
341 networks to ensure security and better network performance. The proposed techniques included a bidirectional
342 tunneling through IPsec and Route Optimization. Through specific objective 2, which aimed to design and
343 implement the proposed network architecture, the research produced a technical and architecture commodity that
344 implemented MIPv6 and FMIPv6 technologies (through simulation) in clientserver architectures with respect to
345 important technical requirements such as security and Route Optimization. Since MIPv6 was poised to introduce
346 a rather longer handover delay, which was deemed unsatisfactory to real-time applications and the needed better
347 network performance, specific objective 3 has been met, since the implementation was able to evaluate network
348 performance of MIPv6 technology in client-server architecture and ensured a decrease in handover latency by
349 introducing another handover technology approach, FMIPv6. The architecture was implemented based on
350 different application service models as shown in Tables 2, 3 and 4. MIPv6 solution provided technological
351 abilities to a client-server technology where it becomes possible to seamlessly manage connection with clients as
352 they move and attach to other IPv6-based networks in foreign environments. However, as illustrated in Table 5,
353 handover delay time in MIPv6 is still critical for real-time application and for the overall network performance.
354 Therefore, the implementation of FMIPv6 on the same architectural dispositions improved handover latency and
355 provided a better performance to the network. Furthermore, we can see that the overall network performance was
356 practically improved with FMIPv6 implementation based on all the measurement metrics used in this research.
357 Remarkably, throughput in both MIPv6 and FMIPv6 is performing poorly for TCP implementation than for
358 UDP implementation as seen in Figures 5, 7 and 9. However, FMIPv6 always produces a better performance
359 perspective than MIPv6 for the throughput analysis. The UDP End-To-End Delay for both MIPv6 and FMIPv6
360 was remarkably low with a steady decrease in value as bitrates values increase as shown in Figure 4. Figure 6
361 shows a critical Packet Loss Rate in UDP Video Stream implementation for MIPv6 that was improved in FMIPv6
362 implementation, while TCP Packet Error Rate was close to and equal to 0% for MIPv6 and FMIPv6 respective
363 implementations as shown in Figures 8 and 10. Finally, the research concluded that implementing client-server
364 networks based on MIPv6 technology enhanced network capacity and expanded ability of communication between
365 clients and servers with a seamless and roaming communication capability and service handover of nodes in
366 mobility to different networks. However, the overall network performance and QoS was rendered better in
367 improving the network handover delay by implementing FMIPv6 in extension of MIPv6 for FTP, HTTP and
368 Video stream services. Finally, the most important recommendation for future work is that there should be
369 considered more than one Home Agent. This may increase security and service availability issues in case of
370 disaster occurrence since one HA represents a single point of failures. So, more HA can possibly be securely
added and synchronized with the MN to increase availability posture and prevent fatal security breaches.



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Figure 1: Figure 1 :

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2

Figure 2: Figure 2 :



Figure 3: Global

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Global Journal of Computer Science and Technology	Attributes Simulation Time Num of Mobile Nodes Number of Correspondent Nodes (Servers) Neigh- bor Discovery Min Interval Between Ras Neighbor Discovery Max Interval Between RAS Wlan Management Authentication Steps Wlan Bitrate Wlan Management Beacon Interval Wlan Agent Probe Delay Client Mobility Type Client Mobility Speed	Values 120 Seconds 1 1 0.03s 0.07s 4 54 Mbps 0.1s 0.1s Rectangle Mobility 10mps
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Figure 4: Table 1 :

3

Application Traffic Model	Value
Simulation Time	120 Seconds
Start Time	4 Seconds
Server Port	80
Number of Req Per Session	1
Page Request maximum Size	Truncated in 350 Bytes and 20 Bytes

Figure 5: Table 3 :

4

Application Traffic Model	Value
Simulation Time	120 Seconds
Service Start Time	3.5 Seconds
Server Port	21
File Size	20 Mega Bytes

c) Proposed FMIPv6 Client-Server Network

Figure 6: Table 4 :

2

Application Traffic Model	Value
Simulation Time	120 Seconds
Start Time	3 Seconds
Server Port	3088
Video Size	25 Megabits
Send Message Interval	10 Milliseconds

Figure 7: Table 2 :

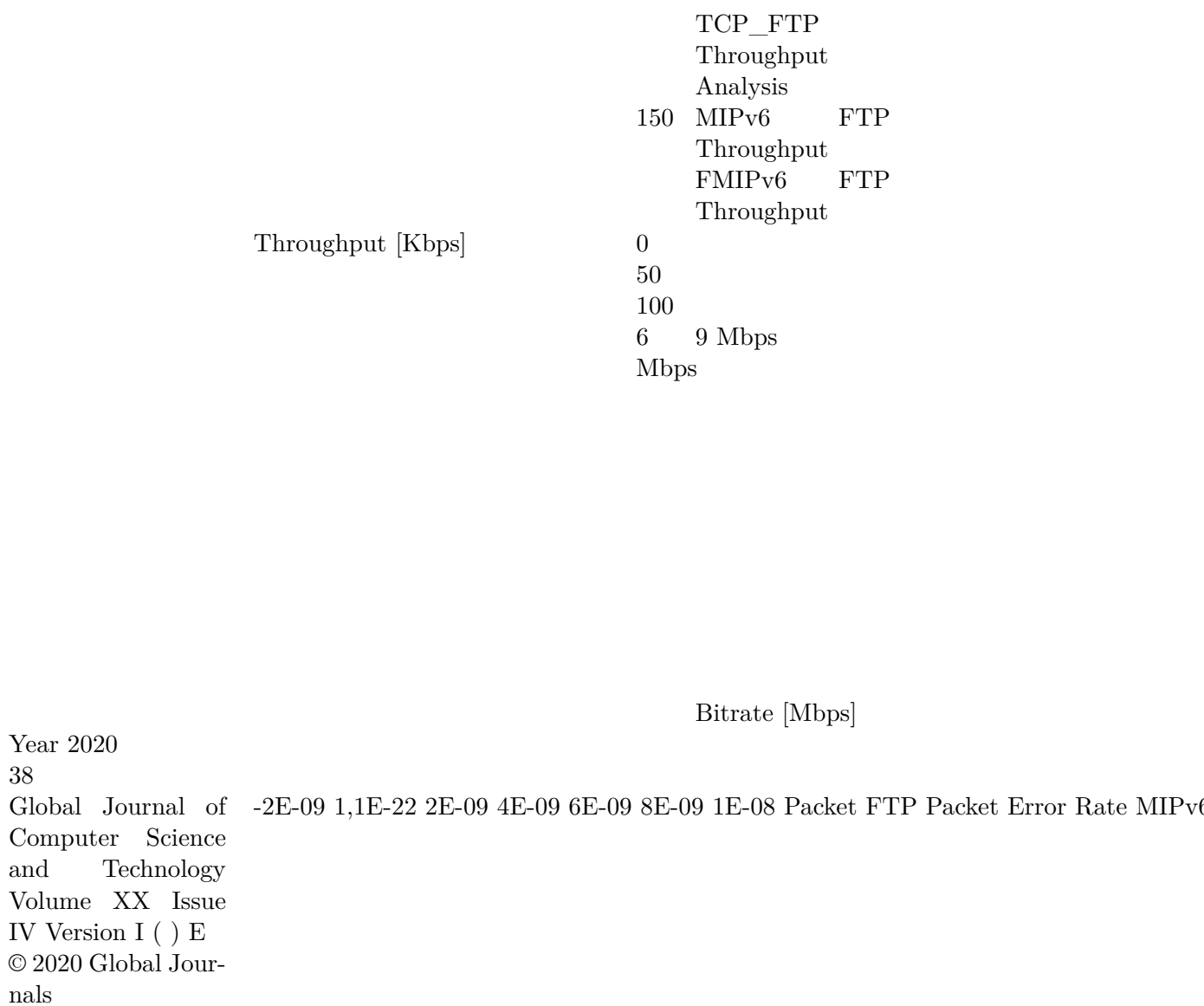


Figure 8: Erro Rate [%] Bitrate [Mbps] TCP_FTP Packet Error Rate Analysis

5

Technology	Transmission Mbps	Bitrate	in	Highest Handover Delay in Seconds
MIPv6	18			5.05
	12			3.59
FMIPv6	18			3.05
	12			3.14

Figure 9: Table 5 :

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