IJARCCE

International Journal of Advanced Research in Computer and Communication Engineering



SITES

Smart And Innovative Technologies In Engineering And Sciences



Gyan Ganga College of Technology Vol. 5, Special Issue 3, November 2016

Congestion Window Based Roll Back Approach to Improve TCP Congestion Problem in 4g LTE Network using NS-3 Simulator

Ashish Saraf¹, Prof. Ruchi Kshatri²

M. Tech Scholar, Department of Computer Science, Gyan Ganga College of Technology Jabalpur India¹

Department of Computer Science, Gyan Ganga College of Technology Jabalpur India²

Abstract: The Long Term Evolution (LTE) of the UMTS Terrestrial Radio Access and Radio Access Network is another correspondence standard went for business arrangement in 2010. Objectives for LTE incorporate backing for enhanced framework limit and scope, high top information rates, low idleness, lessened working expenses, multirecieving wire support, adaptable transfer speed operations and consistent mix with existing systems. The point of this proposal is to study the effects on the end-client and framework execution when clients with high bit rates TCP administrations are traveling through the system. These effects influence the decreased end-client or framework throughput, e.g., because of clogging in the vehicle system, prompting poor usage of the vehicle and radio assets accessible. To reach such a point, it has been important (1) to make another test system with the ns-3 and perform reenactment in diverse system settings and (2) define a quick recuperation approach ready to catch the essential flow of the genuine framework and to keep away from blockage circumstance. Conceivable answers for relieve the effects are researched by contrasting the recreations consequences of TCP execution in the radio and transport system and we perform Fast recovery in TCP Stream.

Keywords: LTE, UMTS, TCP.

I. INTRODUCTION

The recent increase of mobile data usage and the Unlike High Speed Packet Access (HSPA), which was emergence of new applications, such as Multimedia accommodated within the Release 99 UMTS architecture, Online Gaming (MMOG), mobile TV, Web 2.0, streaming 3GPP is specifying a new Packet Core, the Evolved Packet contents, have motivated the 3rd Generation Partnership Core (EPC) network architecture to support the E-UTRAN Project (3GPP) to work on the Long Term Evolution through a reduction in the number of network elements, (LTE). LTE is the latest standard in the mo- bile network technology tree, which previously implemented the GSM/EDGE and UMTS/HSxPA network technologies now account for over 85% of all mo- bile subscribers. LTE will ensure 3GPP's competitive edge over other cellular technologies.

LTE, whose radio access is called Evolved UMTS Terrestrial Radio Access Network (E-UTRAN), is expected to substantially improve end-user through- puts and sector capacity also to reduce user plane latency, bringing significantly improved user experience with full mobility. With the emergence of Internet Protocol (ip) as the protocol of choice for carrying all types of traffic, LTE is scheduled to provide support for ip-based traffic with end-to-end Quality of service (QoS). Voice traffic will be supported mainly as Voice over ip (VIP) enabling better integration with other multimedia services. Initial deployments of LTE are expected by 2010 and The most commonly used transport layer protocols are commercial availability on a larger scale 1-2 years later.

simpler functionality, improved redundancy but most importantly allowing for connections and handover to other fixed line and wireless access technologies, giving the service providers the ability to deliver a seamless mobility experience.

LTE has been set aggressive performance requirements that rely on physical layer technologies, such as: Orthogonal Frequency Division Multiplexing (OFDM), Multiple-Input Multiple-Output (MIMO) systems and Smart Antennas to achieve the baseline targets. The main objectives of LTE are to minimize the system and User Equipment (UE) complexities, allow flexible spectrum deployment in existing or new frequency spectrum and to enable co-existence with other 3GPP Radio Access Technologies (RATs).

II. RELATED WORK

TCP and UDP. UDP[12] is a connectionless protocol that

IJARCCE

International Journal of Advanced Research in Computer and Communication Engineering



SITES

Smart And Innovative Technologies In Engineering And Sciences

Gyan Ganga College of Technology

Vol. 5, Special Issue 3, November 2016

error check on the payload. It is used in server client type desired by certain applications. request-reply situations and in applications where prompt The TCP reliability is achieved using ARQ mechanism like video streaming.

core protocols of the Internet Protocol Suite. TCP is so central that the entire suite is often referred to as "TCP/ip". Whereas ip handles lower-level transmissions from of duplicate acknowledgments. For each segment computer to computer as a message makes its way across transmission, the Internet, TCP operates at a higher level, concerned retransmission timers are continuously updated on a only with the two end systems, for example a Web browser and a Web server.

layer. The topic of this section is the Transmission Control TCP sender detects a loss either when multiple duplicate Protocol (TCP) which is the predominant transport acknowledgments (3 is the default value) arrive, this imply protocol of the Internet today carrying more than 80% of that the packet after the last acknowledged one has been the total traffic volume. TCP is used by a range of lost, or when a retransmission timeout (RTO) expires. The different applications such as web-traffic (www), file RTO value is calculated dynamically based onrtt transfer (ftp, ssh), e-mail and even streaming media measurements. Its accuracy is critical, delayed timeouts application with "almost real-time" constraints such as, slow down recovery or redundant retransmissions can e.g., Internet radio. Among its management tasks, TCP controls message size, the rate at which messages are exchanged, and network traffic congestion.

2.1 Importance of TCP

TCP provides a communication service at an intermediate demands to evaluate and experiments the performance for level between an application program and the Internet Protocol (ip). That is, when an application program desires to send a large chunk of data across the Internet using ip, instead of breaking the data into ip-sized pieces and issuing a series of ip requests, the software can issue a performance and optimization. The main propaganda of single request to TCP and let TCP handle the ip details.

packets. A packet is a sequence of bytes and consists of a network. header followed by a body. The header describes the Following points will be consider in proposed workpacket's destination and, optionally, the routers to use for forwarding generally in the right direction - until it arrives 2. TCP and UDP performance in LTE 4g technology. at its final destination. The body contains data which ip is 3. Mobility impact transmitting. When IP is transmitting data on behalf of TCP, the content of the IP packet body is TCP payload.

Due to network congestion, traffic load balancing, or other on LTE unpredictable net- work behavior, IP packets can be lost or We will adopt following procedure to control the delivered out of order. TCP detects these problems, congestion in TCPrequests retransmission of lost packets, rearranges out-of- if (ndupacks and CW = 1) order packets, and even helps minimize network { congestion to reduce the occurrence of other problems. ssthresh = cwnd Once the TCP receiver has finally reassembled a perfect Retransmit the lost packet copy of data originally transmitted, it passes that datagram Enter fast recovery () to the application program. Thus, TCP abstracts the } application's communication from the underlying if (ndupacks and CW = 0) networking details.

2.2 TCP key features

TCP [11] is a reliable transport protocol with connection Enter fast recovery () procedure that provides in sequence data delivering from a }

does not guarantee delivery of data, it does not make any sender to a receiver. Some of the TCP properties may be

delivery of data is more important than accurate delivery, based on positive acknowledgments. TCP protocol provides transparent segmentation and reassembly of user The Transmission Control Protocol (TCP) is one of the data and handles both data flow and congestion. TCP packets are cumulatively acknowledged when they arrive in sequence; out of sequence packets cause the generation a retransmission timer is started; weighted average of previous round trip time (rtt) measurements, i.e. the time it takes from the transmission TCP/ip manages the end-to-end reliability in the Transport of a segment until the paired acknowledgment is received. occur due to mistakes in the RTO evaluation.

III. PROPOSED WORK AND RESULT

LTE is a next generation 4G technology, and still it better and speedily accessing to the back bone internet network.

We proposed a evolutionary experiment of LTE technology under various parameters to enhance its this synopsis is to provide satisfactory QoS of LTE and ip works by exchanging pieces of information called TCP performance under various mobility impacts in LTE

- 1. Evaluation of LTE network using Simulator

3.1 Proposed Method for Congestion Control in TCP

Calculate the delay Th-Val Send new packet

IJARCCE

International Journal of Advanced Research in Computer and Communication Engineering

SITES



Smart And Innovative Technologies In Engineering And Sciences

Gyan Ganga College of Technology

Vol. 5, Special Issue 3, November 2016

(a) This Graph represent congestion window with respect ^[5] to time and congestion window peak value in graph 14200 and 5.8 sec represent the TCP congestion and downward line indicate recovery of packets which will improve the throughput of packets between nodes in wireless network.



(b)This graph represent scenario of congestion window between node o and node 5



IV. CONCLUSION

In this paper we have examined the effects on the endclient and framework performance when clients with high bit rates TCP administrations are traveling through the system. Specifically we have concentrated on the TCP exhibitions amid the LTE clogging procedure. To reach such a point we proposed a TCP blockage utilizing quick recuperation instrument the approval of this methodology has been finished by recreations performed with ns-3 to assess LTE execution. The outcome demonstrated a decent assention examination recreation of the genuine conduct of the blockage methodology in LTE.

REFERENCES

- [1] Davide Pacifico, "Analysis and Performance Improvement of TCP during Handover of LTE ", Msc Thesis, February 2009.
- Niels M"oller, "Window-based congestion control Modeling, [2]
- analysis and design", Phd Thesis, January 2008 Krister Jacobsson, "Dynamic modeling of Internet congestion [3] control ", Phd Thesis, April 2008
- 3GPP TS 36.300, "Evolved UTRA and evolved UTRAN, overall [4] description", http://www.3gpp.org/ftp/Specs/archive/36_series/36.3 00/, 2006.



- R. van Nee, R. Prasad, "OFDM for Multimedia Wireless Communications", Artech House, 2000.
- A. Racz, A. Temesvary, N. Reider, "Handover Performance in [6] 3GPP Long Term Evolution (LTE) Systems", Mobile and Wireless Communications Summit, 2007. 16th IST
- 3GPP TS 23.402, "Architecture enhancements for non-3GPP [7] http://www.3gpp.org/ftp/specs/archive/23_series/23. accesses", 402/, 2006.
- [8] 3GPP TS 25.913, "Requirements for Evolved UTRA (E-UTRA) and Evolved UTRAN (E-UTRAN)", http://www.3gpp.org/ ftp/specs/archive/25_series/25.913/, 2006.
- [9] 3GPP TS 36.101, "E-UTRA and UE radio transmission and reception" http://www.3gpp.org/ftp/Specs/archive/36_series/ 36.300/, 2008.
- [10] J. Wang, D. X. Wei, and S. H. Low. "Modelling and stability of fast TCP. In Proceedings of IEEE Infocom, Miami, March 2005.
- J. Postel, "RFC 793: Transmission Control Protocol", IETF, Tech. [11] Rep., September 1981.
- J. Postel, "RFC 768: User Datagram Protocol", IETF, Tech. Rep., [12] August 1980.
- [13] M. Allman, V. Paxson, and W. R. Stevens, "RFC 2581: TCP congestion control", IETF, Tech. Rep., April 1999. A.