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7 Abstract

A network is defined to be a congested network if the load on the network exceeds the capacity 8 of the network. The traditional congestion control technique of slow-start and AIMD was 9 adopted when the aim was more on the stability of the Internet. But as more and more time 10 critical applications such as multimedia applications are being used, we need alternate 11 technique that reduces the drastic fluctuations of window size present in the existing 12 technique. Thispaper proposes a technique for fast delivery of packet for a time critical 13 application. It reduces the packet overhead and time compared to existing slow-start and 14 AIMD technique. The proposed technique uses information or intelligence from the 15 unexpected packet received. It is a fine modification of the existing slow-start and AIMD 16 technique by adapting them for time critical applications. We propose modification at both 17 thesender and the receiver hosts without modifying anything in the intermediate hosts of the 18 network. Extensive simulation show that proposed technique reduces congestion in the network 19 by reducing both packet overhead and time compared to the traditional slow-start and AIMD 20 technique and delivers the packets in timely manner than the existing techniques. 21

22

23 *Index terms*— network protocols, TCP, congestion control, slow-start, aimd.

24 1 Introduction

he Internet is a global network of interconnected computers which allows individuals and organizations around 25 the world to communicate and share information with each other. This demand has natural fluctuation; therefore, 26 the Internet performance is largely governed by it, leading to possible congestion which occurs when resource 27 demands exceed the capacity of the network. Due to the explosive growth of the Internet and increasing demand 28 for multimedia applications like voice over IP, real-time video streaming, IPTV and financial transactions, the 29 issue of congestion has received tremendous attention from academia and industry. Transmission of real-time 30 multimedia applications typically has large bandwidth, small delay and low-loss requirements. However, the 31 current Internet does not guarantee any quality of service (QoS) as it is based on best-effort service model of IP 32 [1]. A network is said to be congested from the perspective of a user if the service quality noticed by the user 33 decreases because of an increase in network load. The goal of congestion control mechanisms is simply to use 34 35 the network as efficiently as possible, that is, attain the highest possible throughput while maintaining a low loss 36 ratio and small delay. Congestion must be avoided because it leads to queue growth and queue growth leads to 37 delay and loss [2 As the network grew, it was clear that unrestricted data transfer by many users over a shared resource, i.e., the Internet, could be bad for the end users; excess load on the links leads to packet loss and 38 decreases the effective throughput. This kind of loss was experienced at a significant level in the '80s and was 39 termed congestion collapse [5]. Thus, there was a need for a protocol to control the congestion in the network, 40 i.e., control the overloading of the network resources. It led to the development of a congestion control algorithm 41 for the Internet by ??an Jacobson [5]. This congestion control algorithm was implemented within the protocol 42 used by the end hosts for data transfer called the Transmission Control Protocol (TCP). 43

There are several different flavors of TCP congestion control, each of which operates somewhat differently. 44 But most of the versions of TCP are windowbased protocols, wherein the idea is that each user maintains a 45 number called a window size, which is the number of unacknowledged packets that are allowed to be sent into 46 47 the network. Any packet from the new window can be sent only when an acknowledgment for the last packet in the previous sent window is received by the sender. TCP adapts the window size in response to congestion 48 information. The window size is increased if the sender determines that there is excess capacity present in the 49 route and decreases if the sender determines that the current number of in-flight packets exceeds the capacity of 50 the route. The exact means of determining whether to increase or decrease the window size is what determines 51 the difference between the congestion control mechanisms of different TCP flavors. The most commonly used 52 TCP flavors used for congestion control in the Internet today are Reno and New Reno [12]. Both of them are 53 updates of the TCP-Tahoe, which was introduced in 1988 [5]. Although, they vary significantly in many regards, 54 the basic approach to congestion control is similar. The idea is to use successful reception of packets as an 55 indication of available capacity and dropped packets as an indication of congestion. In most cases, eachtime 56 the destination receives a packet, it sends an acknowledgement (also called ACK) asking for the next packet in 57 sequence to be transmitted. When an acknowledgment for a windowis received, the protocol increases its window 58 59 size. However, on reception of three duplicate acknowledgments or dupacks (i.e., four successive(D D D D D D 60 DD)

Year 2014 identical acknowledgments) by the sender is taken by it as an indication that packet has been lost due to congestion. In case the source does not receive any acknowledgement for a finite time (RTO [13]), it assumes that all unacknowledged packets have been lost. In both the cases the source aggressively proceeds to cut down the window size and retransmit the lost packets.

TCP Vegas improves upon TCP Reno through three main techniques. The first is a new retransmission 65 mechanism where timeout is checked on receiving the first duplicate acknowledgment, rather than waiting for 66 the third duplicate acknowledgment, and results in a more timely detection of loss. The second technique is 67 a more prudent way to grow the window size during the initial use of slow-start when a connection starts up, 68 and it results in fewer losses. The third technique is a new congestion avoidance mechanism that corrects the 69 oscillatory behavior of Reno. The idea is to have a source estimate the number of its own packets buffered in 70 the path and try to keep this number between ? (typically 1) and ? (typically 3) by adjusting its window size. 71 The window size is increased or decreased linearly in the next round-trip time according to whether the current 72 73 estimate is less than ? or greater than ?. Otherwise the window size is unchanged. The rationale behind this is 74 to maintain a small number of packets in the pipe to take advantage of extra capacity when it becomes available. A source periodically measures the round-trip queuing delay and sets its rate to be proportional to the ratio of its 75 round-trip propagation delay to queuing delay, the proportionality constant being between ? and ?. Hence, the 76 more congested its path, the higher the queuing delay and the lower the rate. The Vegas source obtains queuing 77 delay by monitoring its round-trip time (the time between sending a packet and receiving its acknowledgment) 78 and subtracting from it the round-trip propagation delay [7]. 79 In today's Internet, real-time applications such as VoIP, videoconferencing and on-line gaming mostly use RTP

In today's Internet, real-time applications such as VoIP, videoconferencing and on-line gaming mostly use RTP over UDP or UDP alone to transport data. Because these protocols are unresponsive to congestion events, the growing popularity of applications that use them endangers the stability of the Internet. So, to make it possible that real-time applications are widely adopted, common congestion control mechanisms suitable for real time multimedia are expected to be deployed ??3] [4].

The existing techniques does not use any information or intelligence from the unexpected packet received, unexpected packets are simply discarded. The proposed techniques tries to retrieve information based on the unexpected packet received and perform the congestion control accordingly.

The remaining paper is organized as follows: Section II explains the system or network model used in this paper. Section III describes our proposed Unexpected Packet based Congestion Control (UPCC) Technique. Section IV presents the simulation results that demonstrate our proposed UPCC technique reduces congestion in the network compared to traditional slow-start and AIMD technique. Finally Section V concludes the paper.

92 **2** II.

⁹³ **3** System Model

94 This paper considers a realistic computer network consisting of several sources and destinations connected via 95 multiple routers and links. The source (sender) communicates to the destination (receiver) in form of packets. 96 The series of routers and links that a packet follows from the source to destination is called a route. A pair 97 of sender and receiver may be connected via multiple routes. This network is represented in the Figure 1. For simplicity of the explanation, we consider only a pair of sender (S) and receiver (R) connected via multiple routes, 98 as shown in Figure 2. The sender and the receiver may be running multiple different applications. However, the 99 packets of the application are transmitted using the first come first serve policy. The connection is established 100 using three-way handshake as in case of existing TCP. However, this paper proposes few modifications in this 101 phase also to make the subsequent transmissions congestion aware. Year 2014 102

103 **4 E**

TCP operates in two distinct phases. When file transfer begins, the window size is 1, but the source rapidly 104 increases its transmission window size so as to reach the available capacity quickly. Let us denote the window 105 size by W. The algorithm increases the window size by 1 each time an acknowledgement for a packet indicating 106 success is received. This is called the slowstart phase. Since one would receive acknowledgements corresponding 107 to one window's worth of packets in an RTT [13], and we increase the window size by one for each successful 108 109 packet transmission, this also means that (if all transmissions are successful) the window would double in each RTT, so we have an exponential increase in rate as time proceeds. Slow-start refers to the fact that the window 110 size is still small in this phase, but the rate at which the window is increased is quite rapid. When the window size 111 either hits a threshold, called the slow-start threshold (ssthresh) or the transmission suffers a loss (immediately 112 leading to a halving of window size), the algorithm shifts to a more conservative approach called the congestion 113 avoidance phase. When in the congestion-avoidance phase, the algorithm increases the window size by 1 every 114 time feedback of a successful packet transmission in the corresponding window is received. When a packet loss is 115 detected by the receipt of three dupacks, the slow-start threshold (ssthresh) is set to half of the current window i. 116 117 e TCP Reno cuts its window size by half (W? W/2) and algorithm enters additive increase phase where it start 118 sending segments from current window onwards. Thus, in each RTT, the window increases by one packet i.e., a linear increase in rate. Protocols of this sort where increment is by a constant amount, but the decrement is by a 119 120 multiplicative factor are called additive increase multiplicative decrease (AIMD) protocols. When packet loss is 121 detected by a timeout, the slow-start threshold (ssthresh) is set to half of the current window and the algorithm enters the slow-start phase i.e., it start sending from 1 packet onwards. Let us call the congestion window at 122 time t as W(t). This means that the number of packets in-flight is W(t). The time taken by each of these 123 packets to reach the destination, and for the corresponding acknowledgement to be received is RTT. The RTT is 124 a combination of propagation delay and queuing delay. A window-based congestion control scheme defines one 125 control rule for window increase, and another rule forwindow decrease. AIMD uses the following control rule 126 [19]:Increase:?? ??+1 ? ?? ?? + ??, ?? > 0 Decrease:?? ?? ? ?? ?? ?? ?? ?? ?? , 0 < ?? > 1127

Where ? and ? refer to the additive increase constant and multiplicative decrease constant ? respectively. The standard TCPuses the value of these constants ? and ? as 1 and 0.5 respectively.

This subsection provides the definition of several terms and the notations that will beused throughout the remainder of this paper.

? SYN: To establish a connection, TCP uses a threeway handshake. Synchronize (SYN) [9] packet is the first
 control packet sent for the three-way handshake by the sender wishing to establish the TCP connection.

134 ? ACK: An acknowledgement (ACK) [14] is a control packet used between communicating processes or 135 computers to signify receipt of receiving a data packet, and it is a part of a communication protocol. For 136 example, ACK packets are used in the Transmission Control Protocol (TCP) to acknowledge the receipt of SYN 137 packets while establishing a connection in three-way handshake, and acknowledge the receipt of data packets 138 while a connection is in data transfer phase.

? SS-AIMD: In the Slow-Start (SS) [5] [8] and Additive Increase Multiplicative Decrease (AIMD) [5] [14] 139 algorithm, when a TCP connection first starts, the slow-start phase initializes a congestion window to one packet 140 and transmits. After receiving acknowledgement from the receiver, the window increases by one packet for each 141 acknowledgement returned. After successful transmission of these two packets and acknowledgements received, 142 the window is increased to four packets and so on, doubling from there up to a threshold known as slow-start 143 threshold (ssthresh). After slow-start threshold, the algorithm enters into additive increase multiplicative decrease 144 (AIMD) phase where window increases by one packet for successful transmission of all the packets in the window 145 i.e., additive increase. In this phase, the transmission rate slows down to avoid congestion. But whenever a 146 147 packet is lost, the sender immediately sets its transmission window to one half of the current window size i.e., multiplicative decrease. 148

149 ? ssthresh: Slow-start threshold (ssthresh) [2] is a point where slow-start phase ends and additive increase
 150 multiplicative decrease (AIMD) phase starts.

151 ? dupacks: When receiver receives a TCP packet with a sequence number higher than the expected one (out 152 of turn packet). The receiver sends an immediate ACK with the Acknowledgement field set to the Sequence 153 number the receiver was expecting. This ACK is a duplicate of an ACK (dupacks) [2] which was sent previously. 154 This is done to update the sender with regards to the missing TCP packets.

155 ? rwnd: Receiver advertised window (rwnd) [10] or receiver queue capacity is the most recent advertised 156 window that contains the number of packets a receiver can process. This is one of the ? cwnd: Congestion 157 window (cwnd) [12] is a TCP state variable maintained at the sender that limits the amount of data a TCP 158 can transmit without facing congestion through the network. At any given time, a TCP transmit minimum of 159 congestion window and receiver advertised window.

? TCP: The Transmission Control Protocol (TCP) **??**14] is used as a highlyreliable host-to-host protocol between hosts in packet-switched computercommunication networks, and in interconnected systems of such networks.TCP is a connection-oriented, end-to-end reliable protocol designed to fit into a layered hierarchy of transport layer protocolswhich support multi-network applications. The TCP provides for reliable interprocess communicationbetween pairs of processes in host computers attached to distinct but interconnected computer communication networks.

? UDP: The User Datagram Protocol (UDP) [15] is defined as a datagram mode of packet-switched computer 166 communication in the environment of an interconnected set of computer networks. This protocol assumes that the 167 Internet Protocol (IP) ??16] is used as the underlying protocol. User Datagram Protocol is unreliable connection-168 less protocol used at transport layer ? IP: The Internet Protocol (IP) [17] is designed for use in interconnected 169 systems of packet-switched computer communication networks. The internet protocol provides for transmitting 170 blocks of data called datagram from sources to destinations. The internet protocol also provides forfragmentation 171 and reassembly of long datagram, if required, fortransmission through "small packet" networks. Internet Protocol 172 is unreliable connection-less protocol used at network layer ? RTP: The real-time transport protocol (RTP) [18] 173 provides end-to-end network transport functions suitable forapplications transmitting real-time information, like 174 audio, video ordata, over multicast or unicast network services. RTP does not provide resource reservation 175 and also does not guarantee quality-of-service for real-time services. This transport protocol is also augmented 176 by another real-time control protocol (RTCP) to allow monitoring of the data delivery in amanner scalable to 177 large multicast networks, and to provide minimal control and identification functionality. RTP and RTCP are 178 designed to be independent of the underlying transport and network layers. 179

? VoIP: Voice over Internet Protocol (VoIP) [3] is a mechanism that allows telephone calls to be made over
 computer networks like the Internet. VoIP converts analog voice signals into digital data packets and supports
 real-time, two-way transmission of conversations using Internet Protocol.

? IPTV: Internet Protocol television (IPTV) [3] is the process of transmitting and broadcasting television
 programs using the Internet protocol suite over a packet-switched network such as the Internet, instead of being
 delivered through traditional terrestrial, satellite signal and cable television formats.

186 ? RTO: The retransmission timeout (RTO) [13] is aretransmission timer used by the Transmission Control 187 Protocol to ensure data delivery in the absence of anyfeedback from the remote data receiver. The duration of 188 this timeris referred to as RTO. The retransmission timeout timer is used for retransmissions of lost or delayed 189 packet.

190 ? RTT (?): Round trip time (RTT) [13] is the length of time it takes for a packet to be sent and the 191 length of time it takes for an acknowledgment of that packet to be received The proposed technique is a fine 192 modification of the existing slow-start and AIMD technique by adapting it and making congestion aware. We 193 propose modification at both the sender and receiver hosts without modifying anything in the intermediate hosts 194 of the network. The proposed modification can be described in the form of a dialogue between sender and receiver

from initiation to the termination of a connection.

¹⁹⁶ 5 At sender side:

Whenever a sender host wants to communicate it will send a SYN (i) packet to the receiver host expressing its 197 desire to communicate as in existing technique [8] [9]. On sending the SYN(i) packet the sender will start a timer 198 based on RTT within which it should ideally receive an ACK (i+1) packet from the receiver. This can be seen in 199 Figure 3. In case, he does not receive an ACK (i+1) packet, he assumes that there is congestion in the network 200 and therefore it retransmit SYN (i) packet with doubled RTT. This information about congestion is stored in a 201 separate variable 'C' that will be used in data transfer stage, i.e., it set C=1. This communication can be seen in 202 Figure 4. At receiver side: On receiving a SYN(i) packet it will send an ACK(i+1) packet containing its available 203 queue capacity 'rwnd' together with its own SYN(j) and set C=0 to inform its readiness for communication 204 205 and no congestion perceived so far. To complete the three-way handshake of TCP connection it starts its timer waiting for an ACK (j+1) from sender for his SYN (j) as shown in Figure 5. However, if it receives unexpected 206 duplicate SYN (i) message or no ACK (j+1) within its RTT, it indicates that its ACK (i+1) or ACK (j+1)207 was lost and hence congestion may be present. It responds to this new SYN (i) received or RTT time out by 208 retransmitting with a packet containing SYN(j), ACK(i+1), and rwnd. This information about congestion is 209 stored in a separate variable 'C' that will be used in data transfer stage, i.e., it set C=1. This communication 210 can be seen in Figures 6 and 7. proposed technique presumes network to be congestion free. Thus, it advocates 211 an aggressive start wherein the window size is set to be equal to the receiver queue capacity 'rwnd'. On the other 212 hand, a congestion may be perceived when C=1 at either the sender or receiver side. In such case we follow the 213 same existing Figure ?? : Three-way handshake when ACK from sender is lost. slow-start and AIMD technique 214 215 [5] [8] for selecting the window size. After the selection of window size is made, the data transfer phase is initiated 216 by the sender and the dialogue continues as follows:

Algorithm for window selection start If C=0 Window Size = rwnd // we apply aggressive start i.e., it does not depend on cwnd as per standard TCP [5] If C=1 Window Size = min (cwnd, rwnd) // we apply the standard TCP rule i.e., slow-start with AIMD [8] stop At sender side:

The sender will start sending the packets up to the window size (W s , W end) but it doesn't expects any ACK till it completes sending the entire window. In other words, it expects one ACK (w end) per window. In ideal condition it will receive the ACK (w end) and assumes no congestion C=0 and will adjusts the window as per the policy defined above, in the algorithm for window selection.

224 6 At receiver side:

On receiving the ACK (j+1) with the window size it will set its window and will wait to receive the data packets. When requisite packets arrive it acknowledges them by sending ACK (w end) for the same. However, at any point of time, if it feels overloaded or underloaded, it will send its updated queue capacity 'rwnd' to the sender piggybacking with ACK(k) where k-1 is the last packet accepted from the sender.

²²⁹ 7 At sender side:

If it receives an unexpected ACK (k) (as it expects only ACK (w end) for any window) then it will simply slides the window such that it starts with the first unacknowledged packet, i.e., packet with sequence number k. Further, it adjusts the window according to the new 'rwnd' suggested by the receiver. Thus, on receiving one unexpected ACK (k) the sender simply slides and adjust the window size and again expects one ACK (w end) within the RTT of the new window. This communication can be seen in Figure 8 where 'k = n+3' and new 'rwnd = 12'. At receiver side:

The above dialogue presumes that no congestion exists and hence, no packet loss occurs. However, if the 236 237 receiver finds an out of turn packet it indicates that the intermediate packet/s could be lost. In such case it will 238 send an ACK (k) with current 'rwnd' for the last in order packet i.e k-1 received. It will also slide its window but 239 it does not expect a retransmission of the intermediate packet/s as they may be delayed. However, if it further receives second out of the turn packet it presumes that intermediate packet/s is lost. It sends a duplicate ACK (k) 240 with current 'rwnd' and starts a timer based on RTT within which it should receive the lost packet. In case it does 241 not, it will resend an ACK (k). This communication can be seen in Figure 9. On receiving the first unexpected 242 ACK (k), the sender simply slides the window as was discussed in Figure 8. But if it receive a duplicate ACK (k), 243 i.e., two ACK (k) it indicates that mild congestion is present in the network. This assumption of mild congestion 244 is based on the understanding between sender and receiver that two duplicate acknowledgements will be send 245 by the receiver only when the receiver receives two out of turn packets. Therefore, it must retransmit only that 246 missing k th packet and continue with sending the packets from first non-transmitted packets in the current 247 window and expect the ACK (w end) for the current entire window. This communication can be seen in Figure 248 9. 249

250 At receiver side:

On receiving the missing packet, it will place it in order and continue receiving till the end of window. If all the 251 packets arrive, the receiver will send the ACK (wend). However, if it misses another packet in the same window, 252 it indicates that the congestion is increasing and it will send the duplicate ACK (j) with 'rwnd'=rwnd/2 as shown 253 in Figure 10. If sender receives another pair of unexpected ACK (j) in its current window, it indicates that the 254 second packet in the same window has been lost implying that window size is too big. In such scenario the sender 255 will slide the window to the first unacknowledged packet and retransmit the missing packet. It will also reduce 256 its transmission window as indicated by the receiver to half. This communication can be seen in Figure 10.After 257 transmission of the entire window the sender waits for RTT time to receive the acknowledgement ACK (wend). 258 If it receives ACK (wend) within the stipulated time then he assumes that the network is congestion free and 259 continues with the next window. However, if ACK wend) is not received within the RTT the sender presumes 260 high congestion in the network. It retransmits the first packet in the window as shown in Figure 11, and starts 261 the timer with RTT time as perexisting slow-start and AIMD algorithm [5] At receiver side: If retransmission 262 of a packet which is not asked by the receiver i.e., unexpected packet is received. The receiver will transmits 263 the ACK (k) where k-1 is the last in order packet received. As demonstrated in the Figure 11, when the sender 264 retransmits the first packet of the last unacknowledged window i.e., Ws=n+9 when it does not receive ACK 265 (n+15) i.e., ACK (W end) within its RTT, the Figure 11 : Data transfer phase when ACK(W end) for complete 266 window is lost receiver will respond by retransmitting the ACK (n+15) i.e., ACK (W end) indicating the receipt 267 of the complete window n+9 to n+14. By doing this the receiver avoids the retransmission of the remaining 268 packets in the last unacknowledged window i.e., n+10 to n+14. For large window this is substantial reduction 269 in retransmission improving the throughput of the network and reducing congestion. 270

271 8 At sender side

It may receive a unexpected delayed ACK (Wend) in response to Ws retransmitted by it for the previous window. As shown in Figure 11, it receives ACK (n+15) i.e., ACK (W end) in response to its retransmission of packet W = n+9. The existing techniques [8] will discard this ACK (W end). However, in the proposed technique it is not simply discarded but is used to indicate mild congestion and the previous window packets have been received without any problem. Thus, sender should stop retransmission and recover from slow-start phase by sliding the window up to the first unacknowledged packet and continue with the original window size.

Both sender and receiver utilize the congestion information received for one connection over all other connections made by them leading to recovery from the congestion by the network.

The proposed Unexpected Packet based Congestion Control (UPCC) technique is illustrated with the following motivational example which will illustrate the limitations of existing techniques.

Let an application have 1024 packets and as considered by the authors in [10] [11], the slow-start threshold (ssthresh) as 40 packets and receiver advertised window (rwnd) as 50 packets, we also consider the same. We estimate the packet overhead gain and the time gain for the existing slow-start AIMD technique and the proposed UPCC techniques as follows.

a) Existing SS-AIMD [8] technique in congestion free network

The existing slow-start technique [5] will initially set the window as one packet. When its corresponding ACK 287 arrives, the source sets the corresponding window to two packets. It then transmits two packets. On receiving the 288 two corresponding ACK, it sets the window size to four and so on. Therefore, the slow start technique increases 289 the window size from 1 exponentially up to ssthreshold of 40 packets, forming a geometric progression of 1, 2, 4, 290 8, 16, and 32. From sthreshold to rwnd, it will perform additive increase as arithmetic progression of 40, 41, 42, 291 43, 44, 45, 46, 47, 48, 49 and 50. Beyond rwnd, the current size of the window cannot increase because it has to 292 be minimum of cwnd and rwnd, thus it remains constant at rwnd. The existing technique during the slow start 293 phase will expect an acknowledgement per packet, while in the subsequent phase only one ACK per window will 294 be received. Hence, apart from the 1024 data packet additionally 84 ACK packets will be required. 295

In the following subsection we discuss packet overhead gain and time gain for the proposed Unexpected Packet based Congestion Control technique in congestion free network.

³¹⁰ 9 b) Proposed UPCC technique in congestion free network

Hence, X P =21, implying 21 acknowledgements are required as compared to 27 acknowledgements in the existing technique. Thus, approximately 22% reduction in the number of acknowledgements is achieved through proposed UPCC technique. Further, the time required to transmit an application of 1024 packets will be ?? $?? = (?+49?) \times 20 + (? + 23?) = 21? + 1003?$. Thus, the proposed UPCC technique reduces the time by approximately 12% leading to lesser chance of congestion in the network.

In the following subsection we discuss packet overhead gain and time gainin congested network where packet 320 loss may occur while transmitting this application. c) Existing SS-AIMD [8] technique with single packet loss 321 Consider that 240 th packet is lost while transmitting 11 th window where 44 packets can be transmitted without 322 waiting for the acknowledgement. When receiver receives out of turn packets, it sends duplicate acknowledgement. 323 When the sender receives 3 duplicate ACKs, it indicates mild congestion. The existing algorithm updates 324 325 326 to AIMD phase directly. In AIMD phase, the window starts increasing additively from new calculated ssthreshold 327 to rwnd(receiver advertised window) as arithmetic progression. Thus, the variation in window size will be ??, 2, 328 329 42, 43 and 37. Thus, ?? ?? = 34 + 3, i.e., 37 acknowledgements which include three duplicate acknowledgements 330 must be sent by the receiver to acknowledge the correct receipt of each window, causing the packet overhead on 331 the network. The total time required for this process will be ?? ?? = 34? + 991?. 332

The subsection discusses the performance of the proposed technique under the same scenario.

³³⁴ 10 d) Proposed UPCC technique with single packet loss

Further, the performance of the proposed UPCC technique is evaluated with respect to the existing SS-AIMD technique under severe congestion wherein the ACK is not received within the stipulated RTO time, i.e., when

RTO timer expires. e) Existing SS-AIMD technique [5] when RTO timer expires Whenever sender's RTO timer 344 expires before receiving acknowledgement, it indicates severe congestion. The sender presumes that the entire 345 window is lost and starts retransmission by reducing the window size back to one. In the above example, while 346 transmitting an application consisting of 1024 packets if the RTO timer expires when the sender window is 44. 347 The algorithm updates ssthreshold, cwnd and window size as ssthreshold = current window 2?, cwnd = 1 and 348 window size $= \min(\text{cwnd}, \text{rwnd})$ respectively. It then starts retransmission by entering into slow-start phase where 349 the window size increases exponentially from 1 up to new systheshold of 22 packets as geometric progression. 350 After this it enters in AIMD phase, where the window size increases additively from new ssthreshold calculated 351 to rwnd(receiver advertised window) as arithmetic progression. Thus, the variation in window size will be 1, 2, 352 4, 8, 16, 32, 40, 41, 42, 43, 44(timer expires), 1, 2, 4, 8, 16, 22, 23, 24, 25,?, 44 and finally 5. Hence, ?? ?? = 353 40 number of acknowledgements must be sent by the receiver. The total time required by the existing SS-AIMD 354 technique when timer expires will be ?? ?? = 44? + 1028?. The performance of the proposed Unexpected 355 Packet based Congestion Control (UPCC) technique when RTO timer expires is as follows: f) Proposed UPCC 356 technique when RTO timer expires Whenever sender's RTO timer expires before receiving an acknowledgement, 357 it indicates severe congestion due to single or multiple packet loss. In the proposed technique the sender starts 358 retransmission of the first unacknowledged packet and waits for RTO time again. In its response the receiver 359 360 will send the ACK of the last correctly received packet with the rwnd. This ACK will indicate that how many 361 packets are lost. If one packet loss is perceived then the proposed technique will assume that the network had 362 mild congestion and has recovered from it so it will continue with the rwnd received i.e., 50, 50, 50, 50, 50 (timer expires), 1, 50, 50,?, 50, and 25. However, if multiple packets are lost then it updates rwnd and window size as 363 364 will continue if repeatedly multiple packet loss occur, however, the window size will be boosted on successful 365 transmission of a complete window as 50, 50, 50, 50, 50, 50(timer expires), 1, 25, 50, 50, 50, 7, 50 and 48. Therefore, 366 approximately 42% and 40% reduction in packet overhead is received in case of single and multiple packet loss 367 when timer expires respectively. Further, reduction in the transmission time is perceived as approximately 35%368 and 32% lower for the proposed UPCC technique in the case of single and multiple packet lossrespectively when 369 timer expires. 370

The above example demonstrated that as more and more packet are lost the performance of the proposed UPCC technique improves both in terms of packet overhead gain and time gain.

373 IV.

374 11 Simulation Results

³⁷⁵ We perform extensive network simulations with the help of ns-2, the widely used open-source network simulator ³⁷⁶ [20]. We compared our proposed Unexpected Packet based Congestion Control (UPCC) technique with traditional ³⁷⁷ slow-start and AIMD technique (NewReno [12]) and found that proposed UPCC technique reduces the packet ³⁷⁸ overhead by 22% to 40% as shown in Figure 12 and also reduces the time to transmit an application by 12% ³⁷⁹ to 32% as depicted in Figure 13. The variations in packet overhead and time depend on the level of congestion ³⁸⁰ present in the network. The simulations were conducted in three different categories as 1) congestion free 2) ³⁸¹ single packet loss and 3) multiple packet loss. Year 2014 E ¹

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Figure 1: Figure 1 :



Figure 2: Figure 2 :



Figure 3:



Figure 4:



Figure 5: Figure 3 :



Figure 6: Figure 4 :



Figure 7: Figure 5 :



Figure 8: Figure 7 :



Figure 9: Figure 8 :







Figure 11: Figure 10 :



Figure 12:



Figure 13:



Figure 14:



Figure 15: Figure 12 : Figure 13 :



Figure 16: Figure 14 : Figure 17 :

1

?? ??	The number of windows and hence number
	of acknowledgements used in the existing
	slow-start and AIMD technique
?? ??	The number of windows and hence number
	of acknowledgements used in the
	proposed Unexpected Packet based
	Congestion Control technique
?? ??	The total time required to transmit an
	application in the existing slow-start and
	AIMD technique
?? ??	The total time required to transmit an
	application in the proposed Unexpected
	Packet
	technique
W	Window size
W s	Window start
W end	Window end
?	Round trip time
2	m· · 1, , · , ·

? Time required to transmit consecutive packets in a window

basedongestiool

[Note: ? QoS: Quality of service (QoS)[2] is the ability to provide different priority to different applications, users, or data flows i.e., it guarantees a certain level of performance to a data flow. Quality of service guarantees are important if the network capacity is insufficient, especially for real-time multimedia applications such as voice over IP, online games and IPTV, since these applications often require fixed bit rate and are delay sensitive. A best-effort network like Internet does not support quality of service.]

Figure 17: Table 1 :

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