Dynamic Congestion Control Mechanism in Mobile Adhoc Network: TCP Westwood-DCC

Sejal Haveliwala, Dhaaval Vyas, Hemal Shah

Abstract: Transmission control protocol faces a problem of packet loss differentiation in the wireless and mobile adhoc network. Congestion control is not properly done here. It cannot manage the congestion window as per type of loss and it reduces Congestion window unnecessarily and that degrades the performance. TCP Westwood cannot identify congestion or link failure loss, and it cannot manage the congestion window as per available bandwidth. This paper discusses that TCP Westwood performs bandwidth estimation, setting up a congestion window and a slow start threshold. In mobile adhoc network, link failure may happen frequently, and it should be handled properly. Link failure can be detected with the help of retransmission timeout. Once timeout occurs Westwood performs congestion avoidance. Proposed Westwood manages three states of congestion 1) Avoidance 2) congestion and 3) No congestion, it updates congestion window and slow start threshold as per the status of network. It maintains congestion window dynamically. Network status is identified by estimated bandwidth and proportionality ratio. Proposed method is tested on NS2.35 and compared with the existing TCP variants. The proposed Westwood performs optimized link utilization and congestion control mechanism. Hence it gives significant performance for loss recovery.

Keywords: BWP (bandwidth proportionality ratio), Congestion window(cwnd), Estimated Round trip time (ERTT), Last RTT Round trip time (RTT), ssthresh (slow start threshold), Estimated bandwidth(BWE).

I. INTRODUCTION

Wireless network or MANET faces the problem of packet loss due to congestion, link failure or wireless Channel error [1]-[6]. TCP is a connection oriented and reliable protocol, it works on principles of acknowledgment, but it can't differentiate packet loss properly [2]-[4],[7], [8]. TCP should be designed in such a way that it can detect a proper type of loss. TCP controls congestion by algorithms. Because of insufficient bandwidth and increased network traffic than the capacity congestion may arise. TCP runs two states 1) slow start and 2) congestion avoidance [9]. In the slow start the congestion window is incremented till it reaches to defined threshold and after that it moves into avoidance, in which TCP makes cwnd to half. It is observed that in wireless or MANET, loss can occur due to channel error and TCP reduces cwnd by assuming the loss as congestion [1], [10]. To avoid congestion TCP runs algorithms like slow start, fast retransmit, fast recover and additive increase and multiplicative decrease [11]. TCP cannot control congestion properly and can’t recognize the loss due to path disturbance or channel error. TCP introduced many variants to work on this.

The other problem of TCP is bandwidth estimation in a congestion control scheme [12]. TCP has to estimate it properly during congestion or congestion avoidance phase to set cwnd and ssthresh [13]. TCP introduced different variants like TCP Tahoe, Reno, New Reno, Sack and Westwood for congestion control. In Tahoe, no measurement of bandwidth is done. It identifies three duplicate acknowledgment as packet loss and performs fast retransmit. Reno also reduces congestion window without any loss reason consideration [11]. This causes poor performance. It cannot differ random and congestion loss[14]. Reno works well in case of single packet loss and cannot manage multiple packet loss while New Reno can work with multiple packet loss[15]. New Reno does not wait for 3 duplicate acknowledgment before retransmission of a lost packet. Reno and New Reno halves the ssthresh and reset the cwnd to one. New Reno also uses fast recovery and fast retransmission to solve the problem of Reno[10]. In Sack a receiver acknowledges out of order packets selectively rather than sending all received packets’ acknowledgments. This way sender identifies missing packet and retransmit that only rather than all unacknowledged packets. Sack also gives improved performance in case of multiple packet loss [15]. Westwood utilizes bandwidth in better way and behaves stable as compare with other, hence it gives improved performance. TCP Westwood does not half cwnd like TCP, but it manages cwnd and ssthresh as per available bandwidth. It is a rate-based algorithm [16]. It measures available bandwidth and uses network resources effectively. The modification for dynamic congestion control as per bandwidth proportionality ratio and network status regarding congested, not congested and congestion avoidance is proposed in this paper. The performance of proposed work is compared with TCP variants like Reno, Westwood and WestwoodNR.

Overview of other TCP Westwood versions related to this work is in the next section and section III presents proposed algorithm. The result evaluation, the conclusion and the future improvement are given in section IV.

II. BACKGROUND

Many researchers have worked for this area to improve TCP's variants with the help of good congestion control and avoidance mechanisms.
All variants used different congestion control algorithms, and they differ in working when link failure loss arise. They provided different approaches to improve TCPW and recover the loss.

A. Westwood NARAS

This scheme gives congestion controlling using the estimation of bandwidth and it avoids unnecessary reduction in cwnd and ssthresh. When 3 duplicate ACKs are received, it means that network is loaded up to its capacity. Here bandwidth is estimated as BW = BWE * RTT. In a wireless network TCP Westwood performs congestion avoidance in slow start phase and increases cwnd with decreased rate where it is required, and bandwidth is available. So, Westwood utilizes bandwidth in an efficient manner and gives enhanced performance [9].

B. Enhanced TCP Westwood with slow start phase:

New slow start method is defined to set ssthresh to use bandwidth estimation. To consider link utilization the link capacity is calculated by (1),

$$\text{ELC (Estimated link capacity)} = \frac{\text{Acked-segmentsize}}{\text{RTT*ethsize-1}}$$  \hfill (1)

The algorithm uses moving average method to update ELC by every Ack using (2),

$$\text{ELC} = (1-\alpha)\text{ELC} + \alpha * \text{ELC} - 1$$  \hfill (2)

$$\alpha=0.9 \text{ then ssthresh is calculated by,}$$

$$\text{ssthresh} = \text{ELC} * \text{Min(RTT)}$$

Here the key idea is that once the timeout expires, the current rate is decreased. In case of link failure loss that when congestion or random loss (link failure) occurs. The problem with TCP WestwoodNR is differentiation of loss. So, when congestion or random loss (link failure) occurs. As a solution of this problem WestwoodNRBWP enhanced Transmission Control Protocol was developed [20]. It can differentiate the loss using Loss Discrimination scheme. This scheme uses the last three values of RTT. After loss identification, in congestion avoidance state, cwnd is set as per network status by TCP WestwoodNRBWP. A new bandwidth estimation method is proposed. When three duplicate acknowledgments are received, or RTO happens the new cwnd and ssthresh is set accordingly. The rate of received ack is also used for calculation.

C. TCPW with Bulk Repeat:

The bulk repeat has three modifications 1) Bulk retransmission: retransmit unacknowledged packet immediately when loss is detected. 2) Fixed timeout when consecutive loss occurs. 3) Window adjustment: cwnd is kept fixed in case of loss. TCPW (BR) has good performance in case of more loss. The bulk retransmission raises the questions like, how many time senders retransmit in a window? Is the window be advanced for lost packets? To solve these questions the algorithm TCPW is proposed. It performs fast recovery when a sender receives three duplicate acknowledgements or retransmission time out occurs. It retransmits unacknowledged packets within a congestion window and lost packets when there is no congestion. It sets RTO for fixed retransmission timeout. Here cwnd and ssthresh is set when loss is detected. The cwnd is not reduced when it is larger than ssthresh. So, more packets can be transmitted when RTT occurs because of the large cwnd. Rather than reducing cwnd it sets as ssthresh when it will be greater than ssthresh when loss is detected, and it is not of congestion loss. Hence it performs with improved throughput [18].

Westwood performs fast recovery by resetting congestion window to 0 after a timeout, TCP Reno also performs fast recovery in the same way. This is a fair option because it does not take full advantage of the BWE information, it also avoids reduction of the congestion window upto 1 in the presence of losses due to interference in wireless link, rather than to congestion [19].

D. TCP Westwood New:

Enhanced TCP congestion avoidance mechanism uses data receiving rates as the important parameter to predict network condition. It estimates current bandwidth and finds the ratio between current and previous bandwidth. If ratio less than 1 means, there is increase in network load and ratio greater than 1 there is decrease in network load. Here cwnd is set as per the network condition. This works for efficient congestion avoidance. It performs the same until timeout occurs or three duplicate acknowledgements were received. Here RTO calculation algorithm is also modified. RTO expiration can also indicate congestion in network. During congestion state TCP starts slow start. If RTO occurs and the network has still capacity this false slow start and it may degrade the performance. In case of link failure RTO is modified by New RTO as shown in (3):

$$\text{RTOnew} = (\text{RTT new} / \text{RTT old}) * \text{RTOold}$$  \hfill (3)

This helps to recover the link loss. TCPwestwood New performs well with improved throughput and reduced delay [15].

E. TCP Westwood NRBWP: (New Reno with Bandwidth Proportionality Ratio)

The bulk repeat uses TCP WestwoodNR, which is a rate-based technique [18]. When link failure occurs, bandwidth is always used to recover it. TCPwestwoodNR enters in congestion avoidance case. The loss occurs in a network can be either congestion loss or due to link failure. The problem with TCP WestwoodNR is differentiation of loss that when congestion or random loss (link failure) occurs. As a solution of this problem WestwoodNRBWP enhanced Transmission Control Protocol was developed [20]. It can differentiate the loss using Loss Discrimination scheme. This scheme uses the last three values of RTT. After loss identification, in congestion avoidance state, cwnd is set as per network status by TCP WestwoodNRBWP. A new bandwidth estimation method is proposed. When three duplicate acknowledgments are received, or RTO happens the new cwnd and ssthresh is set accordingly. The rate of received ack is also used for calculation.

If the loss is identified because of link failure, there should be no deduction in cwnd. According to network status the cwnd should be calculated. In case of link failure, a network is able to send data with a higher rate so cwnd can be increased. Here in TCPWestwoodNRBWP case the cwnd can be calculated based on BWP. BWP is a ratio between current and previous bandwidth.

F. Enhanced Westwood:

TCP Petra has been proposed which estimates the bandwidth when timeout happens, and packets are dropped. Here modified timeout procedure is defined to achieve better performance than TCPW [21]. They first check the values of the estimated bandwidth along with last RTT before changing ssthresh and cwnd. The algorithm sets cwnd for three states 1) congestion 2) no congestion and 3) congestion avoidance. Here the key idea is that once the timeout expires, the current link status is checked by two indicators 1) estimated bandwidth 2) last RTT.
If packet loss and cwnd< EBW/2 then it indicates no congestion. If last RTT < estimated RTT, it means link is in good condition, we can increment cwnd instead of reducing it by one segment. They got the improved bit rate then TCPW.

III. PROPOSED ALGORITHM

All mentioned algorithms have worked on the bandwidth estimation for congestion control. Authors examined various techniques. They found congestion window should be changed as per a network status. Westwood NARAS has worked to identify the status of a network with the help of the reception of three duplicate acknowledgements and it also performs congestion avoidance with the help of bandwidth estimation [9]. Enhanced Westwood works with a slow start phase [17]. It has taken care of link capacity estimation. According to the estimated capacity it calculates the slow start threshold. This algorithm works well in a slow start phase. Westwood with bulk repeat have set ssthresh and cwnd when loss is detected during bulk transmission [18]. This increases the throughput and performs fast recovery also. Enhanced Westwood also performs congestion avoidance as per network status, here the status is identified by bandwidth ratio [15]. They also calculated RTO, which helps to recover the loss and gives better throughput. WestwoodNRBWP [20] has also worked for the same as Westwood New [15] but here they worked for westwood NR and set cwnd and ssthresh as per network capacity and got good throughput. Enhanced Westwood is proposed as TCP petra, which estimates bandwidth as per current link status [21]. This algorithm also uses last RTT to set ssthresh and cwnd.

All the above algorithms have worked to check network status or link capacity then estimates bandwidth. The proposed algorithm includes both parameters BWP and last_RTT to check network status and set ssthresh and cwnd. All mentioned algorithm has worked on congestion avoidance only they don't have estimation when congestion occurs or there is no congestion state. Our algorithm has worked for all these three states as per link status, so we found better throughput.

TCPWestwood DCC -with Petra and BWP- (proposed algorithm)

The algorithm works for a link failure case and bandwidth estimation is done as per network status in terms of last RTT and BWP. The result may have the increased number of successful transmissions as compared with other TCP variants. Here we proposed algorithm to handle link failure loss with improvement in TCP Westwood.

Cwnd is the one of the important parameters that amount of data to be transmitted during the time out period. It also decides whether the link is in congestion state or not and what to do for avoidance. Current and previous bandwidth estimation are important parameters to calculate a bandwidth proportionality ratio. The estimated bandwidth is used to calculate ssthresh which is generally used to decide when to avoid the congestion. Last RTT and ERTT are used to decide whether the link is in good condition or not.

The key idea is once the timeout expires, link status can be identified by, 1) estimated bandwidth, 2) last RTT and 3) BWP.TCP Petra has not used ssthresh for congestion avoidance. The proposed algorithm checks both condition cwnd< EBW/2 and BWP >1, both conditions indicate that the link is in good condition, there is no congestion. It also checks the value of estimated bandwidth and last RTT to check network status for a necessary congestion avoidance procedure. It checks BWP, if BWP < 1 which shows that channel is not capable to send more packets means congestion occurs and it has to maintain cwnd otherwise it sets cwnd to one. Proposed algorithm works for better bandwidth estimation during link failure and improves throughput as compared with other TCP variants like Reno, Westwood and Westwood NR.

The importance of used input parameters:

- Seg_size- length of the payload in bits.
- BWP –It is a ratio of current bandwidth and previous bandwidth. Capacity of channel can be checked using this ratio.
- If BWP<1, means a channel is not capable to send more data packets. If BWP>1, means channel is capable to send packets.
- Estimated bandwidth along with last RTT is also used to check network status.
- Last RTT< ERTT means link is in good condition and we can increment cwnd instead of resetting it to one. Three states of congestion are identified by the BWP, Last RTT and E RTT. 
- E RTT is calculated by (4)

\[ E_{RTT}(rtt\text{-estimate}) = t_{rtt} \times tcp\text{-tick} \]

Here t_rtt is No. of ticks occurred so far starting from tick before the packet was sent, and tcp_tick is tick duration.

Algorithm:- TCP-westwood-DCC

1. Set input parameters like last_bwe_sample, current_bw, min_rtt_estimate, seg_size, BWE.
2. Check for retransmission timeout. (it is because of link failure)
3. If RTO occurs then calculate ssthresh as per available bandwidth using (5) and calculate BWP as (6).

\[ ssthresh = \frac{(BWE \times RTT\text{min})}{seg} \]

\[ BWP = \frac{curr_{bw}}{prev_{bw}} \]

4. Check network status and apply congestion control mechanism as (7), (8) and (9). To check status cwnd, BWP, last RTT, E RTT is used here.
   i) Check No congestion state using EBW & BWP. Set cwnd

\[ cwnd = \frac{EBW}{2} \]

ii) Congestion avoidance state. Set cwnd as ssthresh

\[ cwnd = ssthresh \]

iii)Congestion state if BWP < 1, set cwnd

\[ cwnd = cwnd + \frac{1}{cwnd} \]

IV. PERFORMANCE EVALUATION

As the algorithm performs for three conditions congestion, congestion avoidance and no congestion, it gives improved performance in terms of throughput and delay.
i) Evaluation Parameters:

The evaluation parameters are:(1) Throughput, It is defined as the performance of network in terms of out of sent number of packets how many are received by receiver.(2) Delay, is the measured in seconds as time period required for communication or to transmit packet.(3) Packet delivery ratio is ratio of all received data packets from all destinations over the number of data packets sent by the senders. It is calculated by (10).

\[ \text{PacketDeliveryRatio} = \frac{\text{TotalDataPacketsReceived}}{\text{TotalDataPacketsSent}} \]

ii) Simulation setup:

Experiments were conducted in Ubuntu 14.04 using NS2.35 simulator. As per the Tcl file the scenario is generated shown in Fig.1. Here source node is 0 and destination node is 12. Source node sends data packets to destination via intermediate nodes. The error model contains both the mechanism and policy for dropping packets. Uniform error model is used here. Bandwidth is set 10 Mbps. The propagation delay is taken 10 ms. The flow of traffic will run for 50 seconds of simulation time. Table-I shows the other set simulation parameters.

iii) Performance Analysis:

The simulation scenario has been executed for four congestion control algorithms. Enhanced TCP Westwood (ETCPW) compared with TCP Westwood (TCPW), WestwoodNR (Westwood New Reno) and TCP Reno. The comparison has been done with throughput, delay and PDR. The throughput is compared with different error rate 0.03, 0.13 and 0.23. Table -II shows the comparison and Fig.2 shows the comparison chart.

<table>
<thead>
<tr>
<th>Table-I Simulation parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMULATOR</td>
<td>Network Simulator 2</td>
</tr>
<tr>
<td>MOBILITY MODEL</td>
<td>Random Waypoint</td>
</tr>
<tr>
<td>TRANSPORT AGENT</td>
<td>TCP-Westwood-DCC</td>
</tr>
<tr>
<td>APPLICATION AGENT</td>
<td>FTP</td>
</tr>
<tr>
<td>PROPAGATION DELAY</td>
<td>10 ms</td>
</tr>
<tr>
<td>BANDWIDTH</td>
<td>10 Mbps</td>
</tr>
<tr>
<td>ERROR MODEL</td>
<td>Uniform Error Model</td>
</tr>
<tr>
<td>AREA</td>
<td>500 m x 500 m</td>
</tr>
<tr>
<td>COMMUNICATION RANGE</td>
<td>250 m</td>
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<tr>
<td>INTERFACE TYPE</td>
<td>Phy/WirelessPhy</td>
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<tr>
<td>MAC TYPE</td>
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<tr>
<td>QUEUE TYPE</td>
<td>Droptail/Priority Queue</td>
</tr>
<tr>
<td>QUEUE LENGTH</td>
<td>50 Packets</td>
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<tr>
<td>ANTENNA TYPE</td>
<td>Omni Antenna</td>
</tr>
<tr>
<td>PROPAGATION TYPE</td>
<td>TwoRayGround</td>
</tr>
<tr>
<td>ROUTING PROTOCOL</td>
<td>AODV</td>
</tr>
<tr>
<td>SIMULATION TIME</td>
<td>50 seconds</td>
</tr>
</tbody>
</table>

Table-II Throughput comparison with different error rates

<table>
<thead>
<tr>
<th>Error rate</th>
<th>Average Throughput (Kbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ETCPW</td>
</tr>
<tr>
<td>0.03</td>
<td>400.376</td>
</tr>
<tr>
<td>0.13</td>
<td>205.213</td>
</tr>
<tr>
<td>0.23</td>
<td>101.265</td>
</tr>
</tbody>
</table>

Fig.1. Nam setup in NS2

Fig.2. Throughput of different algorithms with the variation of error rate

The Table-II shows that as we increase the error rate more failure occurs the TCP Westwood DCC controls the cwnd dynamically and recover the loss, so we get the good throughput as compared with the other algorithms. The simulation is performed for 50 seconds, fig.3 shows the graph for comparison of throughput at different second for all algorithms, here error rate is 0.13. It shows that Westwood DCC performs well.
Fig. 3. Throughput Comparison of Different Algorithms for error rate 0.13

Table-III: Average delay of different algorithms with variation of error rate

<table>
<thead>
<tr>
<th>Error rate</th>
<th>Average Delay (Sec)</th>
<th>ETCPW</th>
<th>TCPW</th>
<th>TCP Reno</th>
<th>TCP WestwoodNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.03</td>
<td></td>
<td>0.2116</td>
<td>0.2356</td>
<td>0.2378</td>
<td>0.2268</td>
</tr>
<tr>
<td>0.13</td>
<td></td>
<td>0.1726</td>
<td>0.1597</td>
<td>0.2097</td>
<td>0.2936</td>
</tr>
<tr>
<td>0.23</td>
<td></td>
<td>0.1884</td>
<td>0.1367</td>
<td>0.1461</td>
<td>0.2411</td>
</tr>
</tbody>
</table>

TCP Westwood DCC has reduced delay as compared with other algorithms. Table-III and Fig. 4 shows this comparison. This indicates in case of time out or link failure Westwood-DCC performs well and gives minimum delay. Enhanced Westwood-DCC has been compared with other TCP variants for PDR. Table IV shows the comparison of PDR.

V. CONCLUSION

TCP Westwood DCC estimates the bandwidth and calculates ratio. As per the calculated ratio and network status it adjusts the cwnd. The proposed algorithm works for link failure scenario. The purpose of designing Westwood-DCC is to control congestion window during link failure in MANET. In Reno and other compared algorithms this adjustment has not been done and even these algorithms cannot handle link failure losses. TCP Westwood DCC has been implemented with Ubuntu and NS2.35. The performance is measured in terms of throughput, average delay and PDR. It has been analyzed that when we increase error rate TCP Westwood DCC performs well among other compared algorithms. Here TCP Westwood DCC is implemented for MANET, it can be further tested for wireless network also in the future.

REFERENCES

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