# IMPROVEMENT OF TCP PERFORMANCE IN WIRELESS NETWORKS

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## ABSTRACT

Transmission Control Protocol (TCP) was designed and optimized to work well over wired networks. It suffers significant performance degradation in wireless networks due to their different characteristics, such as high Bit-Error Rate (BER), large and variable delay, and bursty traffic. In this thesis, I propose packet control algorithms to be deployed in intermediate network routers. They improve TCP performance in wireless networks with packet delay variations and long sudden packet delays. The ns-2 simulation results show that the proposed algorithms reduce the adverse effect of spurious fast retransmits and timeouts and greatly improve the goodput compared to the performance of TCP Reno. The TCP goodput was improved by ~30% in wireless networks with 1% packet loss. TCP performance was also improved in cases of long sudden delays. These improvements highly depend on the wireless link characteristics.

Keywords: TCP, packet control, wireless networks, delay, congestion control

# DEDICATION

To my parents and my wife

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# **TABLE OF CONTENTS**

Approval	ii
Abstract	iii
Dedication	iv
Acknowledgements	v
Table of Contents	vi
List of Figures	vii
List of Tables	vii
Acronyms	viii
Chapter One: Introduction	1
1.1 Transmission Control Protocol	1
1.1.1 TCP Windows	2
1.1.2 TCP Congestion Control Algorithms	
1.1.3 Karn's Algorithm: RTT Estimation and RTO	/
1.2 W1reless Networks	ð
Chapter Two: Related Work	11
2.1 Wireless Link Error	11
2.2 Related Work Regarding Wireless Link Error	12
2.3 Wireless Link Delays	16
2.4 Related Work Regarding Wireless Link Delays	
Chapter Three: Proposed TCP with Packet Control	24
3.1 Proposed Solution	24
3.1.1 Network Architecture	24
3.1.2 Packet Control Algorithms	25
3.1.3 Design of Packet Control in Base Stations	25
3.1.4 Design Considerations and Tradeoffs	
3.2 Performance	29
3.2.1 Implementation of TCP with Packet Control	29
3.2.2 Performance of TCP with Packet Control	
3.2.3 Delay Generator.	
3.2.4 NS-2 Implementation	4040 ۸ ۸
3.2.3 refformance Comparison	
Chapter Four: Conclusions	45
Chapter Five: Future Work	46
Reference List	48

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# LIST OF FIGURES

Figure 1	TCP congestion window evolution.	3
Figure 2	TCP congestion control algorithms	5
Figure 3	Split connection design.	14
Figure 4	Link layer design	15
Figure 5	End-to-end design	16
Figure 6	The effect of packet re-ordering [19].	18
Figure 7	TCP Reno: spurious timeout.	20
Figure 8	TCP Reno: spurious timeout.	21
Figure 9	Network architecture	25
Figure 10	Packet control: ACK filter.	30
Figure 11	Packet control: data filter	31
Figure 12	Simulated network setup.	31
Figure 13	Link delay variation: number of cwnd reductions	33
Figure 14	Link delay variation: cwnd	34
Figure 15	Link delay variation: goodput	34
Figure 16	Link delay variation (1% segment loss): goodput.	35
Figure 17	TCP with packet control: spurious timeout	36
Figure 18	TCP with packet control: spurious fast retransmit caused by spurious timeout.	37
Figure 19	TCP Reno: spurious fast retransmit caused by spurious timeout	37
Figure 20	TCP with packet control: goodput.	38
Figure 21	Structure of a unicast node [21].	41

# LIST OF TABLES

Table 1	Wireless dela	y for mobile terr	ninals	
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# ACRONYMS

ACK	Acknowledgement
BER	Bit Error Rate
BS	Base Station
CDF	Cumulative Distribution Function
CDMA	Code-Division Multiple Access
CWND	Congestion Window
FTP	File Transfer Protocol
GPRS	General Packet Radio Service
GSM	Global System for Mobile communication
ICMP	Internet control message protocol
IP	Internet Protocol
IW	Initial Window
LAN	Local Area Network
MAC	Medium Access Control layer
PC	Packet Control Algorithms
PDC	Packet Data Cellular
PDC-P	Packet Data Convergence Protocol
RLC	Radio Link Control
RLP	Radio Link Protocol
RTO	Retransmission Timeout
RTT	Round Trip Time
RWND	Receiver Window
SMSS	Sender Maximum Segment Size
SSTHRESH	Slow Start Threshold
ТСР	Transmission Control Protocol
WLAN	Wireless Local Area Network

# CHAPTER ONE: INTRODUCTION

The performance of Transmission Control Protocol (TCP) [26], [28] has greatly improved since 1988, when the congestion avoidance and control algorithms [16] were first introduced. TCP is currently the most widely used Internet transport protocol. In 2002, TCP traffic accounted for 95% of the Internet Protocol (IP) network traffic [27]. This was due to a variety of popular Internet applications and protocols. Web (HTTP), file transfer (FTP), and e-mail (SMTP) rely on TCP as the underlying transport protocol. Internet applications that rely on TCP today are likely to do so in the future. With a growing deployment of wireless networks, it is important to support these applications in both wireline and wireless environments. Hence, wireless networks will also require good TCP performance.

Wireless networks have different characteristics compared to wireline networks. TCP, which was carefully designed and tuned to perform well in wireline networks, suffers performance degradation when deployed in wireless networks. In this section, I will discuss the issues of TCP and wireless networks that are closely related to my research. I will also address current research issues and related work.

### **1.1 Transmission Control Protocol**

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TCP is a connection-oriented transport layer protocol. It provides reliable byte stream services for data applications. Its key features are reliability, flow control, connection management, and congestion control. Major TCP versions are Tahoe [28], Reno [2], and

NewReno [11]. They differ mainly in their congestion control algorithms. Tahoe, the original version of TCP, employs three congestion control algorithms: slow start, congestion avoidance, and fast retransmit. TCP Reno extends Tahoe with a fast recovery mechanism. NewReno, the latest major version of TCP, modifies TCP Reno's fast recovery algorithm and addresses the issue of partial acknowledgements (ACK) [11]. Partial acknowledgements are ACKs that cover new data, but not all the outstanding data when loss is detected [11].

Differences between the characteristics of wireline and wireless networks have significant impact on TCP performance. TCP was designed and optimized to perform well in wireline networks. Wireless links, with considerable packet losses due to link errors, delay variations, and long sudden delays, violate TCP's essential design assumptions. Improving TCP performance in wireless networks has been an ongoing research activity since the mid 90's. Most improvements dealt with TCP's reaction to high Bit-Error Rate (BER) and TCP performance degradation due to delay and delay variation in wireless links. Performance of TCP's congestion control algorithms particularly deteriorates when TCP is deployed in mixed wireline/wireless networks. In this thesis, I describe TCP's timer and window management, congestion control algorithms, and estimation of round-trip time (RTT).

#### 1.1.1 TCP Windows

TCP maintains two windows to perform congestion control and avoidance: the receiver window (*rwnd*) and the congestion window (*cwnd*). They define the maximum number of bytes the receiver may receive and the sender may send, respectively. The number of

2

bytes that may be sent to the network is the minimum of the two. With *rwnd* sufficiently large, the larger the *cwnd*, the more data TCP can send, resulting in larger TCP throughput. A typical TCP *cwnd* evolution with respect to time is shown in Figure 1. TCP always begins with slow start phase and stays in congestion avoidance phase for most of the duration of the connection. (Slow start and congestion avoidance are two phases in TCP's congestion control. We will discuss them in detail in the following section.)



Figure 1 TCP congestion window evolution.

The growth of the *cwnd* is ACK paced. With every segment that TCP sends, the receiver issues an ACK to acknowledge the receipt of the data. Instead of sending an ACK for every segment, the delayed ACK can be enabled. The receipt of the ACKs increases the *cwnd* and enables the sender to send more data permitted by new *cwnd*. Change of *cwnd* with respect to ACKs is described in the following section.

#### **1.1.2 TCP Congestion Control Algorithms**

TCP packets may be lost due to link errors or network congestion. Network congestion occurs when there is insufficient capacity somewhere along the path of the TCP connection. Since losses due to link errors in wireline networks are rare, TCP deals only with packet loss due to network congestion. Hence, packet loss always implies network congestion. TCP congestion avoidance and control were first introduced by Van Jacobson when the Internet experienced its first series of "congestion collapses" [28].

TCP detects network congestion via duplicate ACKs and timeouts. Each byte of the transmitted data is assigned a unique sequence number (*seqno*). When data packet loss occurs, TCP receiver issues a duplicate ACK for any out-of-sequence data packet received. Upon receiving a predefined threshold of consecutive duplicate ACKs, TCP assumes that a packet is lost. In most TCP implementations, the threshold is set to three (known as "three duplicate ACKs"). Note, however, that when *cwnd* < 4 or in case of data packet or ACK loss, the number of duplicate ACKs is less than three, and, thus, insufficient to trigger three duplicate ACKs. TCP handles this situation by keeping a timer called Retransmission Timeout (RTO). When the timer expires, TCP assumes packet loss [26], which triggers congestion control.

TCP congestion control mechanism includes [12]:

- increasing *cwnd* by one segment size per RTT and halving *cwnd* for every window experiencing a packet loss (Additive Increase Multiplicative Decrease, AIMD)
- Retransmission Timeout (RTO), including exponential back-off when timeout occurs
- slow start mechanism for initial probing of the available bandwidth
- ACK clocking (self-clocking) the arrival of ACKs at the sender, used to trigger transmission of new data.

TCP Reno congestion control algorithms are illustrated in Figure 2. We focus our discussion of TCP congestion control algorithms based on TCP Reno because it is the most commonly deployed TCP version with more complete congestion control algorithms than TCP Tahoe.



Figure 2 TCP congestion control algorithms.

The following summary [2], describes four congestion control algorithms: slow start, congestion avoidance, fast retransmit, and fast recovery.

Slow Start: At the onset of a TCP connection, TCP employs the slow start mechanism to probe the network capacity. Slow start is also employed after a packet loss is detected by the RTO mechanism. When the transmission starts, the sender's *cwnd* is set to the initial window (IW) size, which must be less than or equal to  $2 \times SMSS$  (Sender Maximum Segment Size (SMSS)) bytes and should not be larger than two segments. Congestion window *cwnd* is increased by at most SMSS bytes for each ACK received that acknowledges new data. The slow start threshold (*ssthresh*) may be arbitrarily high and

could be reduced when congestion occurs. When congestion is detected by the RTO mechanism, *cwnd* is set to IW and *ssthresh* is set to  $0.5 \times cwnd$ .

In both situations, slow start is used as long as cwnd < ssthresh. Slow start ends when cwnd > ssthresh or when congestion is detected. When cwnd = ssthresh, the sender may use either slow start or congestion avoidance.

*Congestion Avoidance*: If *cwnd* > *ssthresh*, congestion avoidance is employed to probe the network capacity more slowly than during the slow start. Congestion window *cwnd* is incremented by one full-size segment per RTT. This is a formula commonly used to approximate this update on every incoming non-duplicate ACK:

$$cwnd = cwnd + SMSS \times \frac{SMSS}{cwnd}$$
.

In most cases, TCP operates in the congestion avoidance phase. Congestion avoidance ends only when congestion is detected.

*Fast Retransmit*: When three duplicate ACKs are detected, TCP moves from congestion avoidance to fast retransmit. The incoming segments are considered out-of-order by the receiver when a packet loss occurs. For any out-of-order packet received, the receiver immediately sends a duplicate ACK acknowledging the next expected *seqno*.

After receiving three duplicate ACKs, the sender retransmits what appears to be the lost packet without waiting for the retransmission timer to expire. It uses the sequence number included in the duplicate ACKs. Along with the retransmission, TCP also sets *ssthresh* to

$$ssthresh = max\left(\frac{FlightSize}{2}, 2 \times SMSS\right).$$

*FlightSize* is the size of the outstanding data in the network.

Fast Recovery: Fast recovery takes place immediately after the sender performs fast retransmit. It ends when a new ACK is received, where a new ACK is defined as the ACK acknowledging the sequence number beyond the lost segment. TCP first inflates *cwnd* to *ssthresh* +  $3 \times SMSS$ . This reflects the three segments that have left the network because three duplicate ACKs would require three packets to leave the network.

For every additional duplicate ACK received the sender increments *cwnd* by SMSS to reflect that an additional segment has left the network. This new *cwnd* may also allow the sender to transmit a new segment. When a new ACK is received, the sender sets *cwnd* to *ssthresh* to deflate the *cwnd*, and the congestion avoidance phase continues.

#### 1.1.3 Karn's Algorithm: RTT Estimation and RTO

After a segment is transmitted, an ACK is expected by the sender. If the RTO timer expires before the ACK is received, the segment is retransmitted. This resynchronizes the transmission in case the segment is lost. Therefore, if the calculated RTO is too large, unnecessary time will be spent waiting for the timer to expire. Thus, it will cause TCP performance degradation [26]. If the calculated RTO is too small, the timer may expire prematurely and cause unnecessary retransmissions.

RTT is estimated using Karn's algorithm while RTO is calculated based on the estimated RTT and the RTT deviation. TCP measures the round-trip time of the ACKs for data

segments. This interval is called sample RTT. The moving average of RTT, called a smoothed RTT (*srtt*), and the RTT variation (*rttvar*) are calculated as

$$srtt = (1 - g) * srtt + g * sampleRTT$$

$$rttvar = (1-h) * rttvar - h * |sampleRTT - srtt|.$$

Recommended parameter values are

$$g = \frac{1}{8}$$
 and  $h = \frac{1}{4}$ .

RTO is calculated as

$$RTO = srtt + 4 rttvar.$$

#### **1.2 Wireless Networks**

Mobile connectivity provided by wireless networks [23] allows users to access information anytime and anywhere. The growth of cellular telephone systems is accompanied with an increased number of wireless-enabled laptops and Personal Digital Assistants (PDAs). Cellular networks evolved from 1G analog systems to 2G systems (Global System for Mobile communication (GSM) and Packet Data Cellular (PDC)), 2.5G systems (General Packet Radio Service (GPRS) and Packet Data Convergence Protocol (PDC-P)), and 3G systems (Wideband Code-Division Multiple Access (CDMA) and cdma2000). During the past decade, the quality of wireless links has been improved in terms of Bit-Error Rate (BER) and link bandwidth. The following wireless network characteristics still hold:

#### A. High bit error rate (BER)

Wireless networks experience random losses. BER in wireless networks is significantly higher than in wireline networks. Packet error rates range from 1% in microcell wireless networks, up to 10% in macrocell networks [27]. Even with optimized link layer retransmission algorithms in 3G networks, such as Radio Link Protocol (RLP) and Radio Link Control (RLC), packet error rate remains ~1%.

#### B. Long and variable delay

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Wireless links have a large latency. Typical RTTs in 2.5G and 3G networks vary from a few hundred milliseconds to one second. Furthermore, wireless links are likely to experience sudden delay changes (or delay spikes, which are defined as a sudden increase in the latency of the communication path [8].) greatly exceeding the typical RTT [15]. Wireless WANs have a typical latency of up to 1 sec. [14]. These delay changes may cause spurious (unnecessary) TCP timeouts and fast retransmits. Wireless links experience delay changes due to:

*Link recovery*: Wireless link recovers from a temporary link downtime due to radio interference or mobility of the user, such as the user moves through a tunnel or a building. While not significantly large, this type of delay is the major source of delay variations.

*Temporary disconnection*: Mobile device recovers from handoff operations. Handoff is the activity when a mobile user moves between cells. During handoffs, there is usually a blackout period when there is no communication between mobile device and base station.

*Traffic priority*: Different traffic priorities are enforced in cellular networks. For example, when there is a mixed traffic of voice and data, voice traffic has higher priority.

*Link/MAC layer protocol*: Certain wireless networks hide data losses from the sender by performing extensive link-layer retransmission, causing variable delays in data transmission [14].

#### C. Bandwidth

Bandwidth of cellular networks increases as they evolved from 1G analog systems to 2G systems (10–20 kbps for uplink and downlink connections), to 2.5G (10–20 kbps uplink and 10–40 kbps downlink connections), and 3G systems (up to 64 kbps uplink and 384 kbps downlink) [15].

Data rates vary due to mobility and the interference from other users [15]. Mobile users share the bandwidth within a cell. As users move among cells, they affect the bandwidth available to other users. Furthermore, a user may move to another cell with higher or lower bandwidth. These factors cause variable wireless link data rates. TCP was designed to handle the changes in bandwidth with its self-clocking scheme. However, a sudden increase in RTT could still cause spurious timeouts.

#### D. Path asymmetry

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Cellular networks, especially 2.5G and 3G systems, may run asymmetric uplink and downlink data rates.

# CHAPTER TWO: RELATED WORK

Wireless network characteristics have significant impact on TCP performance due to the difference from wireline networks. Wireless links with considerable packet losses because of link error, delay variations, and large sudden delay violate TCP's essential design assumptions. TCP was not designed with wireless network in mind. Hence, we should not expect TCP to perform well in a wireless network [10].

Since mid 1990s, a great effort has been placed on improving TCP performance in wireless environment. A number of solutions have been proposed to solve the problem of non-congestion related packet losses misinterpreted by TCP [3], [4], [30]. In recent years, researchers have also started to pay attention to the impact of delays and delay variations on TCP performance in wireless networks [13], [14], [19], [20], [27], [33].

### 2.1 Wireless Link Error

The main characteristic of a wireless network is the high link BER. It violates the fundamental assumption of TCP that packet losses caused by link errors are negligible (much less than 1%) [16] and that packet losses are caused only by network congestion. High BER in wireless networks causes packet loss regardless of network congestion. This will cause TCP to unnecessarily reduce its transmission rate [9]. The main cause for TCP's performance degradation in a mixed wireless/wireline environment is its inability to detect the origin of the packet loss.

When a packet loss is detected, TCP employs congestion control algorithms to reduce the transmission rate. A single packet loss will cause duplicate ACKs and *cwnd* to be reduced by half according to the fast retransmit and fast recovery algorithms. TCP resolves the congestion in the network by lowering its transmission rate. However, lowering the transmission rate will degrade TCP performance if the packet loss is not caused by network congestion.

(Note that wireless link errors are not the problem that I attempt to solve with my proposed algorithms. Nevertheless, since they are a major part of the wireless TCP research and most of the work has been done in this area, I will address it here for the sake of completeness.)

### 2.2 Related Work Regarding Wireless Link Error

One approach to improving TCP performance is to reduce the adverse effect of wireless link errors. Proposed solutions either hide the wireless link error from the TCP sender or make the sender aware of the causes of segment losses [29]. The first approach resolves the error within the wireless domain without the TCP sender being aware of the error. These solutions often modify the base station and/or the mobile host. If the link error is well shielded from the sender, modifying the sender is not necessary. The examples are I-TCP [3], M-TCP [6], [31], [32] and Snoop [4], [5]. Since TCP sender cannot differentiate the causes of segment losses, the second approach explicitly makes the sender aware of the wireless link error and handles segment losses caused by wireless link errors differently from losses due to network congestion. This approach requires that the base station sends explicit congestion messages to the sender or a mechanism to detect the causes of loss at the sender. An example is TCP Westwood [7].

A more general categorization is based on the algorithm design principles [1], [27]. The solutions may also be categorized as: split connection, link layer retransmission, and end-to-end.

#### Split connection

Indirect-TCP (I-TCP) [3] is one of the first protocols proposed using this approach. As illustrated in Figure 3, the TCP connection is split into two connections at the base station (BS): between the fixed host (FH) and the BS (wireline domain) and between the BS and the mobile host (MH) (wireless domain). For every TCP data segment received at the BS, an ACK is generated at the BS on the wireline TCP connection. This ACK is then sent to the sender (FH). The work to guarantee the actual delivery of TCP data is imposed on the second connection in wireless network. Since the second connection is within the wireless domain, an optimized protocol may be employed. The idea behind this protocol is to hide the wireless losses from the sender. By using more optimised wireless transport protocol, data have higher chance of getting successfully transmitted.



Figure 3 Split connection design.

The major drawback of this approach is that the TCP end-to-end semantics is not preserved. Since an ACK is sent from BS to FH before the data segment is transmitted, an ACK may be received at FH before the data segment is received at the MH or is even lost. This is a serious issue for many applications. Another drawback is the software overhead due to the establishment of two connections and due to the movement of data segments between connections. This overhead introduces high latency at the BS. Buffers are required for both connections. Hence, higher handoff latency is expected when the content of the buffers needs to be transferred from one BS to another. The end-to-end semantics was preserved in another proposed protocol in this category called M-TCP [6]. The simulation results of M-TCP's performance evaluation in OPNET network simulator [22] shows that M-TCP outperforms TCP in terms of maintaining congestion window size, goodput, and sender size retransmission timer [31], [32].

#### Link layer retransmission

The Snoop protocol [4] is a well known protocol in this category. As illustrated in Figure 4, an agent is implemented at the link layer in BS. It hides wireless packet loss from the sender (FH). Data segment received at the BS is first queued and then forwarded to the

MH. When a packet is lost in the wireless link, a local retransmission of the data segments queued at the BS is performed. Therefore, loss is transparent to the FH.



Figure 4 Link layer design.

Snoop protocol has less overhead because it is implemented at the link layer. It has faster recovery time due to the local retransmissions from the BS. As a result, it has typically higher throughput than the split-connection approach. The major drawback of the Snoop protocol is its data queue because per-connection buffers are required. Since the unacknowledged segments need to be kept at the BS, the memory requirement becomes a scalability issue. Another drawback is the increased handoff time, when the data queue needs to be transferred between the two BSs. The third drawback is the increased delay variation because Snoop solves segment losses individually [1] with local retransmissions.

#### End-to-end

These protocols, such as TCP Westwood (TCPW) [7], require modification of TCP at the sender (FH) and possible modifications in the BS or the MH. This is illustrated in Figure 5. The TCP sender continuously monitors the bandwidth used by the connection by monitoring the rate of returning ACKs. The *cwnd* and ssthresh are calculated based on

this rate after congestion is detected by either three duplicate ACKs or timeouts. Instead of "blindly" reducing *cwnd*, as in the congestion control algorithms of TCP Reno, TCPW sets the *cwnd* and ssthresh to the values that better reflect the wireless link bandwidth when congestion occurs.



Figure 5 End-to-end design.

Although effective in mixed wireline and wireless networks, the major drawback of TCPW is that it might face deployment challenges. FH clients need to deploy TCPW to replace the standard TCP. Nevertheless, TCPW represents an effective design approach. TCP-Jersey [30], an extension of TCPW, employs Available Bandwidth Estimation (ABE) algorithm and congestion warning (CW) mechanism to improve the estimation of wireless link bandwidth. WTCP [24] enforces a rate-based transmission scheme and detects congestion by inter-packet separation at MH, where MH does most of the computations for congestion control.

### **2.3 Wireless Link Delays**

Wireless networks have larger latency and delay variations than wireline networks. Long sudden delays during data transfers are common in GPRS wireless WANs [14], [19]. Furthermore, experimental [19] and analytical [20] data indicate that mobility increases packet delay and delay variation and degrades the throughput of TCP connections in wireless environments. TCP reaction to the large sudden delays and delay variations has not been widely studied in the past, since these properties are not common in wireline networks. One of the earliest studies was conducted in [19], where the authors had performed both experimental study and detailed analysis. Three major adverse effects are identified as: spurious fast retransmit, spurious timeouts, and ACK compression.

*Spurious fast retransmit*: The primary source for unnecessary fast retransmit is the link delay variations. A side effect of spurious timeout can also cause spurious fast retransmit, which is explained in the next section. Delay variations can cause the re-ordering of data segments during transmission. Since IP protocol does not guarantee in-order delivery of packets, when there are delay variations on the transmission path, the packets could be re-ordered. Therefore, when TCP runs over IP, TCP also experiences out-of-order segments.

TCP generates a duplicate ACK whenever an out-of-order data segment is received. The number of out-of-order segments that had arrived consecutively prior to the current segment is called the re-ordering length [19]. Thus, the re-ordering length represents the number of duplicate ACKs expected to arrive at the TCP sender. Figure 6 shows no segment loss or network congestion. Nevertheless, fast retransmit is triggered because TCP misinterprets the duplicate ACKs as packet loss and a sign of network congestion. This event is called spurious fast retransmit.

TCP sender halves its congestion window to reduce the transmission rate in response to fast retransmits. As illustrated in Figure 6, a packet was held in a queue by the *hiccup* (a

delay generator [19]) at time 37.7 sec (marked +) and then retransmitted after six segments at time 41.9 sec (marked  $\rightarrow$ ). Upon receiving the six segments prior to receiving the queued segment, the receiver generates six duplicate ACKs, triggering a fast retransmit. Since the congestion window is reduced, the number of segments that can be sent into the network is also reduced.



Figure 6 The effect of packet re-ordering [19].

*Spurious timeout*: Unnecessary timeouts may occur on links with long sudden delays. RTO is the conservative estimates of RTT. It is dynamically adjusted with running average RTT and RTT variation. With its RTO timer, TCP is designed to handle even large gradual changes in delays. Nevertheless, TCP cannot handle well long sudden delays because it is unable to adjust its RTO fast enough. When the RTO timer expires, TCP assumes that the outstanding packets are lost and triggers the congestion control. Spurious timeout is illustrated in Figure 7 and Figure 8 (a finer view of Figure 7). The three arrows show three critical events. The sudden long delay in the link occurs at 5 sec. The first arrow indicates the moment when the TCP sender's RTO timer expires. TCP sender assumes that the previously sent packets are lost. The *cwnd* is reduced to the initial window (two segments). TCP then retransmits the first two unacknowledged segments. At 11 sec, the link delay terminates (marked by the second arrow). The sender receives the first new ACK (the new ACK is defined as an ACK that acknowledges a data segment which has not been acknowledged earlier) and starts recovering from timeouts by entering the slow start phase. All the unacknowledged segments are to be retransmitted. Since some ACKs in the wireless link have also been delayed, they accumulate and arrive together at the sender when the link recovers. This causes a burst of data segments to be sent. This is known as ACK compression. The retransmission unnecessarily utilizes the scarce wireless bandwidth and may potentially increase the recovery time.



Figure 7 TCP Reno: spurious timeout.

The unnecessary retransmission of segments may introduce an additional spurious fast retransmit. At 11.97 sec, the retransmitted segments arrive at the receiver. Since previously transmitted segments have been received after the link recovered, TCP receiver generates a duplicate ACK for every out-of-order segment. These duplicate ACKs (ACK 136) are shown between 11.97 sec and 12.54 sec. (These duplicate ACKs between 11.97 and 12.54 sec are not shown in the *cwnd* graph because of the way ns-2 simulator generates traces. Ns-2 tracks the *cwnd* changes. Since these are duplicate ACKs and the ACK number does not change, they are not recorded in the trace file.) When the number of duplicate ACKs exceeds the duplicate ACK threshold, another spurious fast retransmit is triggered. This further worsens the situation. A gap appears after 12.54 sec (graph labelled *seqno*) immediately after ACK 137 is received. During the fast recovery, for every duplicate ACK received, the sender artificially inflates the *cwnd* by one segment and, if the *cwnd* permits, transmits the next segment. (Even though the

changes in *cwnd* graph are not shown during this period, this can be seen from the *seqno* graph showing new segments that are sent with ACKs received. The reason that the *cwnd* graph does not show the changes may be that TCP implementation in ns-2 makes this change transparent to the *cwnd* variable. Therefore, *cwnd* appears to be unchanged in the trace file.) When the new ACK 137 is received (marked by the third arrow), the fast recovery is terminated and *cwnd* is deflated back to the size that it had at 11.97 sec. No segments are transmitted during the period between 12.50 sec and 13.10 sec (graph labelled *seqno*) due to this decrease of *cwnd*.



Figure 8 TCP Reno: spurious timeout.

*ACK compression*: ACK compression is another issue that possibly arises with wireless link delays. The essence of TCP self-clocking is the observation that data segments arrive at the receiver at the rate the bottleneck link can support. If the receiver's ACKs arrive at the sender with the equal spacing, then the sender can avoid congesting the bottleneck link by sending new data packets at the same rate. The TCP self-clocking depends on the arrival of ACKs at the spacing with which the receiver generated them. If the spacing is altered or ACKs are accumulated during the transmission in the network, the ACKs might be too close comparing to the spacing when they are sent. As a result, the sender could send more data than the network can accept at an instance of time. The phenomenon of ACK compression is observed even for TCP connections in wireline networks.

### 2.4 Related Work Regarding Wireless Link Delays

Even though this is not the major part of the research on wireless TCP, it has attracted some researchers to try to enhance TCP to adapt to various link delays experienced in wireless networks.

Eifel algorithm [19] was proposed to enhance TCP's adaptation to link delays in wireless networks. Both spurious timeout and spurious fast retransmit are caused by TCP's retransmission ambiguity [18], which occurs when an ACK arrives for a segment that has been retransmitted. Hence, there is no indication which transmission is being acknowledged. Eifel algorithm is an end-to-end solution, which requires modifying only the TCP sender and enabling timestamp option in the TCP receiver. It first eliminates the retransmission ambiguity by using additional information in the ACKs. Then, it restores the payload and resumes transmission with the next unsent segment [19]. Timestamp option is used to provide the additional information to identify the segment that triggered the duplicate ACK. Timestamp clock is stored in the header of every outgoing segment and echoed back with its corresponding ACK. The sender also keeps track of the timestamp of the first retransmission. The received ACK can be identified by comparing the timestamp stored in the sender with the timestamp in the received ACK. If the ACK was triggered by the original segment, spurious retransmission has occurred. The sender then restores the *cwnd* and possibly RTO. Instead of retransmitting the unacknowledged segments, the next unsent segment is transmitted.

Although Eifel algorithm effectively reduces the impact of spurious timeouts and spurious fast retransmits by eliminating the retransmission ambiguity, it has two major drawbacks: it requires modification of all TCP clients in the wireline domain and requires that both the sender and the receiver have the 12-byte TCP timestamp option enabled in every segment and the corresponding ACKs. Furthermore, its performance in the cases of high link errors is questionable [13]. Even though the authors argue that this algorithm does not require any modification on either wireless end device or any intermediate router, inherited from the end-to-end scheme, requiring modification on all the TCP clients in the wireline domain alone could face serious deployment challenge

Authors of [14] also studied the long sudden delays in GPRS wireless WAN. Experiments were setup to investigate how the widely deployed TCP implementations recover from a spurious timeout. Implementations on FreeBSD 4.1, Windows 98, Linux 2.2, and Linux 2.4 were tested. All were shown to have various levels of adverse effects, along with several implementation faults. Few recommendations for possible improvements were discussed.

23

# CHAPTER THREE: PROPOSED TCP WITH PACKET CONTROL

We propose packet control algorithms designed to reduce the adverse effect of long delays and delay variations on TCP performance in wireless networks. We will describe the algorithms, their implementation, and performance evaluated using the ns-2 simulator [21].

#### **3.1 Proposed Solution**

#### 3.1.1 Network Architecture

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Network architecture, shown in Figure 9, represents a cellular network or a Wireless Local Area Network (WLAN). A Mobile Host (MH) initiates a TCP connection with a Fixed Host (FH) through a Base Station (BS), which is an edge node in the wireless network. TCP packets are sent from the FH to the MH through the BS and MH acknowledges every data packet received [20]. TCP data may be either a long lived FTP connection with a large volume of data traffic or a short lived HTTP connection with a typically smaller volume of data traffic. We assume that the condition of the wireless link may change with time (leading to variable wireless link delay), that the mobile device roams between cells [25], and that mobile applications have limited data bandwidth.



Figure 9 Network architecture.

#### **3.1.2 Packet Control Algorithms**

TCP with packet control consists of ACK and data packet filters. The two filters improve TCP performance in mixed wireline/wireless networks and maintain TCP's end-to-end semantics. They deal with wireless links with long sudden delays and delay variations, maintain regular TCP functions, and have small impact on handoffs. They do not depend on end-user TCP flavours.

The filters are to be deployed at the wireless network edge (typically the BS). This is a TCP-aware link layer solution. The algorithms keep track of TCP data and ACK packets received from the FH and the MH respectively. Packet control filters forward packets to both client ends based on the information gathered in the BS.

#### 3.1.3 Design of Packet Control in Base Stations

After TCP connection is established, data is sent from FH to MH through BS. Upon receiving data segments, MH sends acknowledgements to FH for every segment received [20]. For simplicity, we do not consider the case when "delayed ACK" option [26] is enabled in TCP receiver. Since all packets traverse through the intermediate node (BS), BS is the good place to deploy packet control algorithms, without a need of any changes

in either FH or MH. Packet control is designed to focus on the spurious fast retransmit and spurious timeout caused by delay variations and large sudden delays in wireless links.

#### 3.1.3.1 ACK Filter

Packet control is designed to reduce adverse effect of spurious fast retransmit. It reacts to ACKs received from the MH using the ACK filter. It drops the old ACKs and duplicate ACKs classified according to the duplicate ACK threshold defined by the user. It remembers the last new ACK received from the wireless receiver, called the last received ACK. When an ACK arrives, its ACK number is checked against the last received ACK. We consider three cases:

*Old ACK*: The ACK is considered old if the ACK number has already been received and is smaller than the last received ACK. It is immediately dropped at BS since there is no need to transmit them to the sender and it would unnecessarily consume network bandwidth.

*Duplicate ACK*: If the newly received ACK number is identical to the largest ACK currently received, it is considered to be a duplicate. Packet control keeps track of the current number of duplicate ACKs received at the BS. Based on the number of duplicate ACKs received and the user-defined duplicate ACK threshold, duplicate ACKs are evenly dropped and are not sent to the sender. The number of ACKs to be dropped is equal to the difference between the user-defined duplicate ACK thresholds at the BS and at the FH. For example, if the user-defined duplicate ACK threshold is six and TCP has defined the three-duplicate-ACK threshold, every second duplicate ACK is dropped.

*New ACK*: If the ACK number has not been previously received, the ACK is considered new. The last wireless ACK is updated, the counter for the current number of duplicate ACKs is reset, and the ACK is forwarded to the sender.

The design of the ACK filter is based on the observation that a wireless link has higher number of re-ordered segments, which is the primary cause of spurious fast retransmit. By filtering some duplicate ACKs at the BS, the spurious fast retransmit may be reduced. If the duplicate ACK is not caused by packet loss in the network, filtering duplicate ACKs results in better TCP performance.

#### 3.1.3.2 Data Filter

When the packet control receives a data segment from the FH, it passes it to the MH. The data filter at the BS is designed to save wireless bandwidth and to prevent the spurious fast retransmit caused by spurious timeout.

In the case of spurious timeout, retransmissions of the unacknowledged segments unnecessarily consume the scarce wireless link bandwidth and also trigger additional spurious fast retransmits. Therefore, their prevention is essential in solving spurious timeout. The data filter checks whether data segments have been acknowledged. The sequence number is checked against the last ACK received from the receiver. We consider two cases:

*New data segment or unacknowledged segment*: If the segment has not been acknowledged, it is forwarded to the receiver. The segment is either a new data segment or an unacknowledged segment. In the latter case, the system cannot distinguish whether the last transmission of the same segment has been received by the receiver or its ACK

was lost. In both cases, even if the received segment is a retransmission, it should be forwarded.

Acknowledged segment: This segment is a retransmission due to spurious timeout. This occurs because the ACK from the BS is lost or has not arrived at the FH. In both cases, the segment should be dropped. We consider that a loss of ACKs could occur even though the BER and the possibility of congestion for ACKs are small in wireline networks. For every two identical retransmitted segments received, a corresponding ACK is generated and sent from the BS to the sender. Hence, unnecessary retransmissions are eliminated and the problem of lost ACKs is resolved.

#### **3.1.4 Design Considerations and Tradeoffs**

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Packet control filters designed to deal with the wireless link delays have to be simple to implement and easy to deploy. This has been reflected in various aspect of the design:

*TCP option*: Packet control has been designed as an option for TCP rather than a modification of TCP. Hence, it is less difficult to deploy in an existing network. TCP is the most successful and, more importantly, most tested transport protocol. TCP currently can provide services for data application in wireless networks. Any new protocol would require thorough validation and would face difficulties of deployment in the existing network.

A link layer solution in BS: Packet control requires modification in the BS only. No modifications are required at the end users. Furthermore, it can be deployed incrementally because it does not require changes in the protocol stack.

*Scalable*: With proper implementation, packet control filters only require retaining few constant state variables, and, hence, require minimal additional memory in the BS.

Handoff: Packet control requires very small additional operations during handoffs in terms of additional memory requirements or message exchanges, and should not adversely affect handoffs.

### **3.2 Performance**

We implemented the packet control algorithms in ns-2.26 (ns-2.1b10 for old version number) simulator on RedHat Linux 9. Simulations are conducted to investigate the performance of the packet control algorithms comparing to TCP Reno. We used TCP Reno rather than other version of TCP because TCP Reno has complete congestion control algorithms and it is the most widely deployed version of TCP.

### **3.2.1 Implementation of TCP with Packet Control**

The implementation followed closely the algorithms design described earlier. Figure 10 illustrates the logic flow of the ACK filter. The variable *numOfLastDupAck* indicates the number of duplicate ACKs that have been received for the last received wireless ACK. It is updated when a new ACK is received. It is then used, along with the user-defined duplicate ACK threshold (*redefine3DupAck*), to determine whether an ACK should be sent or dropped. The next duplicate ACK to be sent (*nextDupAckToSend*) is calculated as:

$$numOfDupAckSent = \frac{numOfLastDupAck - 1}{\left(\frac{redefined3DupAck}{3}\right)}$$

29

$$nextDupAckToSend = (numOfDupAckSent + 1) \times \frac{redefine3DupAck}{3}$$

The variable *numOfDupAckSent* is the number of duplicate ACKs that should be sent, triggered by the previous duplicate ACKs received. This ensures that duplicate ACKs will be evenly sent to the sender according to the user-defined duplicate ACK threshold in the BS.



Figure 10 Packet control: ACK filter.

Figure 11 illustrates the logic flow of data filter. The variable *lstRetransWiredDataPkt* stores the segment numbers of retransmitted segments from the FH. A retransmitted segment is defined as a segment with the sequence number smaller or equal to the largest ACK number that has already been sent to the FH. These retransmitted segments are dropped. The number of retransmissions for each retransmitted segment (*m iNumOfRtm*)

is kept in the list for each segment. An ACK for a segment is generated and sent to the FH for every second retransmission of the same segment. This handles the rare situations when an ACK is lost along the path from the BS to the FH.



Figure 11 Packet control: data filter.

#### **3.2.2 Performance of TCP with Packet Control**

The simulated network is illustrated as shown in Figure 12. (For implementation purpose, the network setup used for ns-2 simulations consists of one additional node. It has been omitted here for simplicity.) The simulated network reflects our network architecture. A wired link connects the FH to the BS, while a wireless link connects the BS and the MH.



Figure 12 Simulated network setup.

#### 3.2.2.1 Scenario I: Link Delay Variation with Small Delay

This scenario is used to investigate TCP's reaction to link delay variations. For 20 sec, FTP (with TCP Reno) data are being sent from the FH to the MH in TCP packets of 1,040 bytes (default in ns-2). Link capacity between FH and BS is 1 Mbps, with 5 msec of delay. Link capacity between BS to MH is 250 kbps, with 170 msec of variable delay. Link delay variation is introduced at 0.5 sec. Links employ DropTail queues.

The simulation results show improvement in TCP performance. The number of *cwnd* reductions vs. time is shown in Figure 13. Due to the spurious fast retransmit caused by link delay variation, TCP without packet control has the largest number of *cwnd* reductions. It also implies the largest number of fast retransmits. TCP with packet control and the user-defined duplicate ACK threshold set to 12 has the smallest number of *cwnd* reductions. The larger the duplicate ACK threshold, the more duplicate ACKs will be dropped and fewer fast retransmits will be performed by TCP. These fast retransmits are spurious and reducing them results in higher TCP performance.

Graph with no packet control and graph with user-defined duplicate ACK threshold of three overlap, validating the implementation of the filters. Since TCP sender also has the threshold of three, no duplicate ACKs are dropped and the two cases coincide.



Figure 13 Link delay variation: number of *cwnd* reductions.

Variations of *cwnd* are shown in Figure 14. Since larger duplicate ACK threshold in packet control results in fewer spurious fast retransmits, *cwnd* remains large. *Cwnd* is directly related to TCP's throughput. TCP's performance may also be examined by observing the goodput shown in Figure 15. With an appropriate user-defined duplicate ACK threshold, TCP with packet control successfully reduces the number of spurious fast retransmits. It may improve TCP goodput by ~100%.



Figure 14 Link delay variation: cwnd.



Figure 15 Link delay variation: goodput.

#### 3.2.2.2 Scenario II: Link Delay Variation with Small Delay and Link Errors

Even though link error is not the problem our algorithms are targeting to solve, it would still be interesting to see how packet control reacts to it. Based on the experiments in Scenario I, we conducted another set of similar experiments to investigate the case with 1% bidirectional packet loss in the wireless link. (We are interested in 1% packet loss because that link layer retransmission protocols, such as RLP and RLC, used in Third Generation (3G) cellular networks ensure packet loss probability of less than 1% [15].) TCP goodput is shown in Figure 16. With user-defined duplicate ACK threshold of 9, TCP with packet control achieves ~30% improvement.



Figure 16 Link delay variation (1% segment loss): goodput.

#### 3.2.2.3 Scenario III: Spurious Timeout

We also investigate TCP's reaction to sudden large delay increase. It has similar settings as in Scenario I. Instead of introducing variable delays at wireless link, a delay of 6 sec is introduced at time instance equal to 5 sec. The reaction of TCP without packet control to the long sudden delay is shown in Figure 7 and Figure 8. They clearly show the adverse effect of spurious timeout and the spurious fast retransmit caused by the unnecessary retransmissions. Identical simulation scenario, with packet control enabled, is used to generate the results shown in Figure 17. They illustrate that TCP recovers faster (indicated by the third arrow) than in the case shown in Figure 8. Finer versions of both scenario results (from 10 sec to 13.5 sec) are shown in Figure 18 and Figure 19. As shown in Figure 18, the gap where TCP receives duplicate ACKs and the gap where TCP cannot send new data due to deflation of *cwnd* are much smaller than gaps shown in Figure 19.



Figure 17 TCP with packet control: spurious timeout.



Figure 18 TCP with packet control: spurious fast retransmit caused by spurious timeout.



Figure 19 TCP Reno: spurious fast retransmit caused by spurious timeout.

A comparison of TCP goodput is shown in Figure 20. The dotted line in the graph represents the scenario with packet control. It is evident that TCP with packet control

outperforms TCP Reno. We did not try to find the exact percentage of the improvement, since this simulation is only one incidence of a long delay. The improvement is highly dependent on the path characteristics. Frequent long delays during each TCP connection would result in higher improvement. Also, even though it is not shown in our simulations, we should also count the wireless link bandwidth saved by eliminating unnecessary retransmissions.



Figure 20 TCP with packet control: goodput.

#### 3.2.3 Delay Generator

We do not have wireless testing environment to run real experiments nor do we have real wireless network traces to use. Hence, wireless link delays in ns-2 simulations are generated by a delay generator. We implemented two types of delays: short delay variations and relatively long sudden delays.

Short delay variations are generated based on the measurements of packet delays in wireless data networks [20]. The configuration for TCP performance measurement is based on CDMA 1xRTT network architecture. A mobile host in a wireless network was connected to a host computer in a wired Local Area Network (LAN) through a single BS. During the entire experiment, the mobile host was connected to the same BS. The "ping" application was generated by the Internet Control Message Protocol (ICMP) ECHO. In one scenario named "Ping Wireless Mobile Terminal", ping packets were sent from the host computer in the LAN to the mobile terminal moving at pedestrian speed. "Figure 3" [20] provided the Cumulative Distribution Function (CDF) for packet delay (or RTT) for this scenario.

Based on this figure, we derived delay values used in simulations, as shown in Table 1. Each case is simulated with a uniform distribution generated by the ns-2 random generator. The delays are in agreement with results reported in [8], varying from 179 msec to 1 sec in a 3G1X system. The wireline link delay was kept constant at 5 msec.

Percentage (%)	Total RTT (ms)	Wireline RTT (ms)	Wireless RTT (ms)	Wireless Link Delay (ms)
80	316 - 400	10	306 - 390	153 – 195
10	400 - 460	10	390 - 450	195 – 225
8	460 - 605	10	450 – 595	225 – 297
2	605 – 1,252	10	595 – 1,242	297 – 621

Table 1Wireless delay for mobile terminals.

A long delay was generated by a timer. The only criterion was to have a delay long enough to generate a timeout in TCP. The one-way wireless link delay was kept constant at 170 msec. This value is close to the  $\sim$ 300 msec average RTT reported in [20]. The sudden increase of delay was simulated for 6 sec, which was sufficiently long to cause a regular TCP timeout with at least one exponential back-off.

#### **3.2.4 NS-2 Implementation**

Network simulator ns-2 is a discrete event simulator developed for networking research. It provides substantial support for simulation of TCP, routing, and multicast protocols over wired and wireless (local and satellite) networks [21]. The simulator is written in C++ because of its rich computer programming capability, object oriented programming model, and the speed. It uses Object Tool Command Language (OTcl) to script the simulation scenario setups and perform result analysis. OTcl is an extension to Tcl/Tk for object-oriented programming. It was chosen for its simplicity and flexibility.

One can modify or extend the existing ns-2 models in C++ to fit various simulation needs. An ns-2 simulation typically involves node creation and configuration, packet forwarding, link creation, queue management, error model, network setup, and trace collection. A typical structure of a unicast node is as shown in Figure 21. Two classifiers (address and port classifier) distribute incoming packets to the correct agent or outgoing link [21].



Figure 21 Structure of a unicast node [21].

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The packet control (for historical reasons, we used "ACK Control" in the code to mean "packet control") algorithms are mostly implemented in the link layer of a BS. The ns-2 link layer implementation (class LL) was extended by defining and exporting variables, such as *enableAckControl\_* and *Redefine3DupAck\_*. It overwrites the *recv()* function to implement various aspects of the packet control algorithms.

```
/**
 * Packet Control for Wireless TCP implemented as a link layer solution
with TCP awareness.
 */
class LLWz : public LL
{
    int enableAckControl_; // 0 - enable the packet control, 1 - disable
    int m_iRedefine3DupAck; //in seconds.
    //overwrite recv(..).
    virtual void recv(Packet* p, Handler* h);
};
```

//export properties to OTcl, so that user can change these
// properties through OTcl in their simulation scripts.
bind("enableAckControl\_", &enableAckControl\_);
bind("Redefine3DupAck\_", &m\_iRedefine3DupAck);

In the OTcl simulation script, this allows using the new link layer in BS node, enabling

packet control, and set user-defined duplicate ACK thresholds. The following example

enables packet control in BS node with user-defined duplicate ACK threshold equal to 8:

# Use Packet Control Link Layer on BS (\$node(0) in our network setup)
\$lan addNode [list \$node(0)] \$opt(bw) \$opt(delay) LL/LLWz \$opt(ifq)
\$opt(mac)

# get LL object of BS
set nif [\$lan set lanIface\_(\$node(0))] ;#get network interface object.
set llBS [\$nif set ll\_]

# configure Packet Control
\$||BS set enableAckControl\_1 //enables packet control
\$||BS set Redefine3DupAck\_8 //set user defined dup ACK to 8
\$node(0) label "n0 <AC [\$||BS set enableAckControl\_]>"

In the similar way, we extended delay model in ns-2 to be able to generate long delay and

delay variations:

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\*\*\*

```
class LinkDelay : public Connector {
    // define the delay modes.
    enum LinkDelay_DelayMode
    {
        LD_DelayMode_Constant = 0, //constant delay.
        LD_DelayMode_Random //variable delay.
    };
    double m_dWirelessDownTime;
    double m_dWirelessDownDuration;
    int delayMode_; //delay mode.
```

// export properties to OTcl. bind("delayMode\_", &delayMode\_); bind("WirelessDownTime\_", &m\_dWirelessDownTime); bind("WirelessDownDuration\_", &m\_dWirelessDownDuration);

Once the above properties are implemented and exported to OTcl, we then can configure the wireless link delays in simulation scripts. Example 1 starts a delay at 5 sec after simulation lasts 6 sec. Example 2 shows a part of the code that enables the variable delay in our performance evaluation Scenario I.

Example 1:

DelayLink set delayMode\_0; #0 - constant, 1 - LD\_DelayMode\_Random DelayLink set WirelessDownTime\_5.0; DelayLink set WirelessDownDuration\_6.0; \$d label "d <delay [DelayLink set delayMode\_]>" set lanDest [\$ns make-lan \$nodelistDestLan \$opt(bw) \ \$opt(delay) \$opt(ll) \$opt(ifq) \$opt(mac) \$opt(chan)]

Example 2:

DelayLink set delayMode\_1; #0 - constant, 1 - LD\_DelayMode Random

#the data in this delay is from K. Luo and A. O. Fapojuwo paper.
proc changeDelay {} {
 global d node delayPercent delay1 delay2 delay3 delay4

```
set ns [Simulator instance]
set now [$ns now]
```

```
set whichDelay [$delayPercent value]
if ($whichDelay<80) then {
   set new_delay [$delay1 value]
} elseif ($whichDelay<90) then {
   set new_delay [$delay2 value]
} elseif ($whichDelay<98) then {
   set new_delay [$delay3 value]
} else {
   set new_delay [$delay4 value]
}</pre>
```

```
$ns delay $d $node(1) $new_delay duplex ;#duplex ;#simplex
set time 0.0005;
$ns at [expr $now+$time] "changeDelay"
```

#### **3.2.5 Performance Comparison**

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In our simulation, we compared the performance of TCP with packet control with TCP Reno. Due to the lack of time, we have not performed comparisons with other proposed algorithms. This comparison would be certainly useful. Eifel algorithm is the only known solution proposed specifically to improve TCP performance in wireless networks with respect to long sudden delay and delay variation. Hence, it is necessary to compare performance of packet control and Eifel algorithms. Despite the drawbacks of Eifel algorithm that we discussed earlier, in terms of performance only, Eifel algorithm would still outperform TCP with packet control because the best packet control can do is to prevent spurious fast retransmit caused by spurious timeout. In contrast, Eifel algorithm not only tries to do this, but also tries to reverse the adverse effects of spurious timeout already performed (TCP sender's *cwnd* and *ssthresh*). However, packet control would perform better in wireless bandwidth savings and avoiding network congestion. Furthermore, Eifel algorithm is an end-to-end solution, while packet control is a TCP aware link layer solution.

# CHAPTER FOUR: CONCLUSIONS

In this research, we first studied various issues and related work dealing with TCP in wireless networks. We then proposed packet control filters to improve TCP performance in wireless networks with delay variations and long sudden delays. TCP connections were simulated in a mixed wireline and wireless network using the ns-2 simulator. The simulation results show that the proposed algorithms reduce spurious fast retransmit and spurious timeouts in TCP. They improve TCP's response time, goodput, and bandwidth consumption. Goodput of TCP Reno is improved by ~100% in networks with delay variations and by ~30% in networks with 1% packet losses in the wireless link. In cases of long sudden delays, TCP performance is also improved, depending on the path characteristics.

Even though our algorithms may be further enhanced, we showed that packet control filters can be conveniently deployed at the intermediate routers to control the transmission of TCP segments and ACKs.

# CHAPTER FIVE: FUTURE WORK

Future improvements of the proposed algorithms may include:

*Existing algorithm improvement*: Even though we have illustrated the effectiveness of our algorithms, these algorithms could be further improved.

*Delay generator*: Further analysis of delay generators is required for simulations. More accurate delay generator or genuine wireless traces should be used for the analysis and performance evaluation.

Multi-connections: Multi-connection simulation scenarios could be considered.

*ACK compression*: Algorithms to deal with ACK compression caused by wireless network delays should also be considered. This is especially important when considering possible congestion in a presence of multiple connections. The ACKs are accumulated during long delay. When link recovers, TCP senders generate bursty traffic that triggers network congestion, especially at the wireless edge note (BS).

If long delays could be detected, BS can then control the rate ACKs are forwarded to the sender. The idea is to smooth out the burstiness of TCP transmission by controlling the ACK rate [17]. There are two related issues: how to detect long delays and how to determine the proper rate. It will be very useful to consult the work that has been done in end-to-end solutions for TCP rate control [7], [24], [30].

*End-to-End solution consideration*: Even though this has the least priority on this list, it will be interesting to consider the possibility of the end-to-end approach based on the knowledge in the BS. Changes could be made in the TCP sender to convey sender information to a BS. The BS can then generate events (packets) to control TCP sender with both sender information and information at the BS.

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