Measurement of Average End-to-End Delay of TCP Traffic for Various Active Queue Management Techniques

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Abstract - A MANET is a single network including Internet, may be connected to a larger network. All nodes free of every other node can communicate with each other and in this type of network nodes are independent. An example of a P2P network and multi - hop network are connected. The paper focuses on the performance evaluation of various basic active on the TCP based traffic class. The multimedia traffic mostly like HTTPS flows on TCP. Therefore analysis of this type of traffic class of especially important. In this paper, a concise result analysis of detail findings is represented of Drop Tail, SFQ, RED, and REM under varying network conditions. The throughput, packet loss rate and average end-to-end delay of the network in calculated by varying the network conditions like bandwidth, delay, channel error rate. In case of TCP it has been observed SFQ was intended to perform best in as it employs Fair Queuing Algorithms for the handling of flow of packets on link with simultaneous sessions.

Index Terms – RED, REM, SFQ, Drop Tail, MANET, Throughput, Packet Loss Ratio, Average End-to-End Delay.

1. INTRODUCTION

1.1 MOBILE AD-HOC NETWORK

Mobile ad-hoc network is a framework of dynamic network existing of a set of a wireless mobile node they are communication with another without using of any integrate rule. A wireless medium, dynamic topology, distributed as support for its basic characteristics, MANETs worm holes, etc. Different types of attacks, such as the security black hole, escaping attacks is weak. Manet is a standalone network and it can be connected to internet networks(external).Manet Is a set of applications for lead to different, big , mobile, highly dynamic network small, fixed networks are limited to Energy resources. Ad hoc networking is a device allows maintaining connections to the network as well as easily adding and removing the devices to the network. Aarti and Dr. S.S. Tyagi [1]

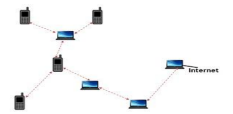


Figure. 1 Example of mobile ad-hoc network

2. RELATED WORK

2.1 Active Queue Management

Internet routers, active queue management (AQM) or specific explicit congestion notification (ECN) of a router queue is full, are included in the packet marking, is a technique that, An Internet router interface that is normally scheduled to go out at packet queue interface that contains a set of one per. Row (in bytes packet or measured) is less than the maximum size of a packet queue has been put on, and fall: Historically, a drop in a row - use tail discipline. Chung and Claypool [2], Ke, et al. [3].

2.2 Active Queue Management Techniques

The network is more complex in nature and complex to be included, but in limited network resources are always there. Bandwidths due to high prices, in the performance of network resources, are always limited him. Ram and Manoj [4]. There are few AQM Techniques used in MANETs which are as under

- Drop Tail
- RED (Random Early Detection)
- REM (Random Exponential Marking)
- SFQ (Stochastic Fair Queuing)

We are more popular in detail and general AQM technique SFQ, RED, REM, and Drop Tail are going to discuss.

A. Drop Tail

When a simple queue mechanism that is used by routers to drop rooms come to accept traffic, while in this mode, each packet, and packet display rows are decreasing, filled to its maximum capacity until new rows have been treated for Drop Tail's weakness has filled a row, when the router leaving the tail of this procedure to cancel the extra packet that is to begin.Kamalpreet, Navdeep, Gurjeevan[5].

B. Random Early Detection

Random Early Detection (RED) Lynn and Morris [6], particularly in high-speed transportation network, which is useful as possible (as opposed to a crowd administration) procedure appear, avert a crowd. Sally Floyd and Van Jacobson in the early 1990s in various papers presented it. If the buffer is empty, all incoming packets are accepted. As the size of the queue, a packet also enhances the possibility to cancel the increase.

C. Random Exponential Marking

Random exponential Mark (REM) is a great adaptive queue management algorithm. The crowd in a network to measure the amount known as the price uses. REM high scalability, small queue length, and less potential buffer overflow can get. Many works without considering a delay of REM stable condition control theory is used to provide. Kwon and Fahmy [7], Victor et al. [8].

D. Stochastic Fair Queuing

Fair queuing relatively link capability to share multiple packet flow that has been used to implement a queuing mechanism. SFQ also ensure maximum throughput of the network. For each communication it is impractical to have a row, because the queuing mechanism is based on fair queuing algorithm is proposed in 1987 by John Nagle SFQ than a limited number of rows that distributes traffic hashing algorithm uses. Paul E. Mc Kenney [9].

2.3 Network Performance Parameters

Network performance analysis, another important aspect carefully AQMs choose to see the effect of network parameters. But here we discuss the following network performance parameters in this paper like many other network performance parameter.

A. Bandwidth

It is a measure of the rate of a bit in computer networking and computer science, bandwidth and network bandwidth, data communication, or in digital bandwidth, expressed in bits per second available or consumed data communication resources. Stated several times the net bit rate, channel capacity, or in a digital communication system of a logical or physical communication path gives higher throughput. DharamVir, Dr. S.K. Agarwal and Dr. S.A.Imam [12].

B. Delay

Network delay of a computer network or telecommunications network is an important design and performance characteristics. Delay of a network node to another or to travel across the network to the point seems a bit of data that specifies how long. This usually multiples or have been measured in fractions of seconds. Jasmine, Nidhi, Nipun [11]

C. Channel Error Rate

Ethernet cable, coaxial cable, serial cable and fibre optical cable various communication channels, such as noise, fading, distortion, premium and contemporary etc. error inherent factors of the channel which channel error rate of response has been known as a different. In simulation Barlow [13] specifying in error of virtual environment, as has been ordered. Two nodes, channel error rate for special orders should we say n2 and n3

3. PORPOSED MODELLING

3.1 Methodology

Set Up: Microsoft Window XP+ Cygwin+ Ns 2.35

Step 1: Running the tell script for simulation.

Step 2: Creating Output file with packet delays rd_udp.

Step 3: Creating packet/delay file.

Step 4: Plot the graph.

The topology of the network created

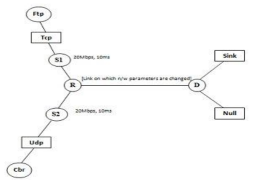


Fig 2: Simulation Scenario

The network has 2 source nodes (S1 & S2), one generating TCP traffic which is attached to FTP agent and the other generating UDP traffic to CBR (Constant Bit Rate) be transferred at the destination node and two routers are set in between source nodes and destination node. All the two parameters bandwidth, delay, fragment size are varied on the

link between r & d by keeping delay constant at show in fig 3. The destination node (d) is connected to two receiving nodes in which sink agent that is the receiver side attached to record the information for UDP based application at the receiver side attached to d.



Fig 3: The network parameters are changed on the link (r-d)

The parameters are changed in the network. In first case, the bandwidth of the main router to router link [R-D] is changed keeping the other network parameters unchanged. In the second case, the delay of the main router to router link [R-D] is changed keeping the other network parameters unchanged. In the third case, the channel error rate of the main link is changed and in the fourth case the packet size is changed.

4. RESULTS AND DISCUSSIONS

4.1 TCP Traffic Analysis

A. Throughput vs. AQM

In this we are analyzing the throughput in the different Graphs by varying the network parameters and AQM techniques:

Effect of varying Bandwidths: for 10 ms delay and channel error rate 0.

Fig. 4: Shows the effect of fragment size 1024 KB on THROUGHPUT. We have kept the delay and the channel error rate constant and performance evaluation of AQM at varying different bandwidths.

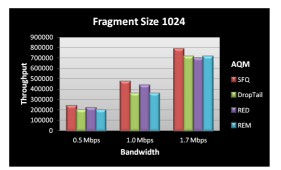


Fig 4: Throughput vs. AQM for different bandwidth at different fragment sizes

Fig 4: Show the impact on THROUGHPUT for different fragment sizes by varying Bandwidth keeping delay and channel error rate to be constant. At delay 10 ms and channel error rate 0 Throughput increases when Bandwidth increases. SFQ has best throughput for all bandwidths. Drop Tail and REM has worst throughput for all bandwidths

Effect of varying Delay: for 1.7 Mbps bandwidth and channel error rate 0.

Fig. 5: Shows the effect of fragment size 1024 KB on THROUGHPUT. We have kept the bandwidth and the channel error rate constant and performance evaluation of AQM at varying different delays.

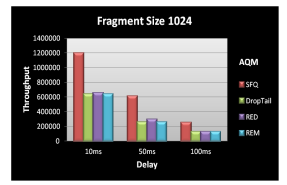


Fig 5: Throughput vs. AQM for different delay at different fragment sizes

Fig 5: Show the impact on THROUGHPUT for different fragment sizes by varying Delay keeping bandwidth and channel error rate to be constant. At bandwidth 1.7Mbps and channel error rate 0 Throughput decreases when the delay increases. SFQ has best throughput for all delays. Drop Tail and REM has worst throughput for all delays.

Effect of varying Channel Error Rate: for 1.7 Mbps bandwidth and 10 ms delay.

Fig. 6: Shows the effect of fragment size 1024 KB on THROUGHPUT. We have kept the bandwidth and delay constant and performance evaluation of AQM at varying different channel error rate

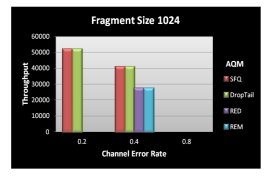


Fig 6: Throughput vs. AQM for different Channel error rate at different fragment sizes

Fig 6: Show the impact on THROUGHPUT for different fragment sizes by varying Channel Error Rate keeping bandwidth and delay to be constant. At bandwidth 1.7Mbps and delay 10 ms Throughput decreases when the channel error rate increases. SFQ and RED have best Throughput at all channel error rates Drop Tail and REM have worst throughput for channel error rates.

4.2 Packet Loss Rate vs. AQM

In this we are analyzing the Packet Loss Rate in the different graphs by varying the network parameters and AQM techniques:

Effect of varying Bandwidths: for 10 ms delay and channel error rate 0.

Fig. 7: Shows the effect of fragment size 1024 KB on PACKET LOSS RATE. We have kept the delay and the channel error rate constant and performance evaluation of AQM at varying different bandwidths

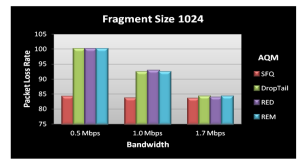


Fig 7: Packet loss rate vs. AQM for different Bandwidth at different Fragment Sizes

Fig 7: Show the impact on PACKET LOSS RATE for different fragment sizes by varying Bandwidth keeping delay and channel error rate to be constant. At delay 10 ms and channel error rate 0 Packet loss rate decreases as the Bandwidth increases. SFQ has least Packet loss rate for all Bandwidths. RED has largest Packet loss rate for all Bandwidths

Effect of varying Delay: for 1.7 Mbps bandwidth and channel error rate 0.

Fig. 8: Shows the effect of fragment size 1024 KB on PACKET LOSS RATE. We have kept the bandwidth and the channel error rate constant and performance evaluation of AQM at varying different delays.

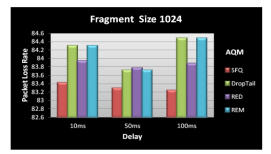


Fig 8: Packet loss rate vs. AQM for different Delay at different Fragment Sizes

Fig 8: Show the impact on PACKET LOSS RATE for different fragment sizes by varying Delay keeping bandwidth

and channel error rate to be constant. At bandwidth 1.7Mbps and channel error rate 0 Packet loss rate increases for all AQMs as the delay increases. SFQ has least Packet loss rate for all Delays. RED has largest Packet Loss rate for all Delays.

Effect of varying Channel Error Rate: for 1.7 Mbps bandwidth and 10 ms delay.

Fig. 8: Shows the effect of fragment size 1024 KB on PACKET LOSS RATE. We have kept the bandwidth and delay constant and performance evaluation of AQM at varying different channel error rate

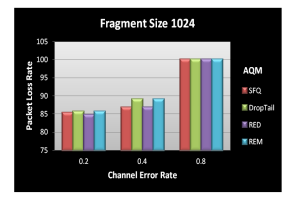


Fig 8: Packet loss rate vs. AQM for different Channel Error Rate at different Fragment Sizes

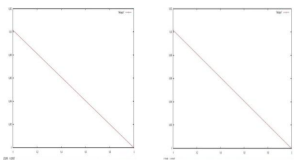
Fig 8: Show the impact on PACKET LOSS RATE for different fragment sizes by varying Channel Error Rate keeping bandwidth and delay to be constant. At bandwidth 1.7Mbps and delay 10 ms Packet loss rate increases as the channel error rate increases. RED has least Packet loss rate for all channel error rates. REM has highest Packet Loss for all Channel error rates.

4.3 Average End-to-End Delay and Peak Delay Vs AQM

A. Performance analysis of Average end-to-end delay Vs AQM in TCP

In this scenario we assume constant delay, channel error rate and fragment size [delay 10ms, channel error rate 0 and fragment size 1024kb]

For Varying Bandwidths (0.5)



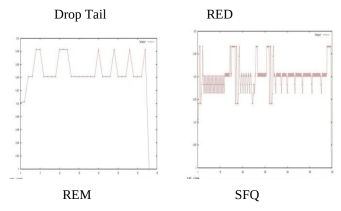


Fig 9: Packet delay vs. packet number for various active management schemes for bandwidth 0.5 Mbps.

B. Performance analysis of Average end-to-end delay Vs AQM in TCP

In this scenario we assume constant bandwidth, channel error rate and fragment size [bandwidth 1.7Mbps, channel error rate 0 and fragment size 1024kb]

For Varying Delays (10ms)

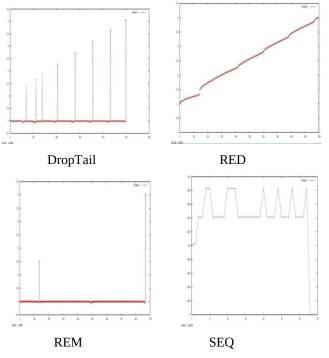
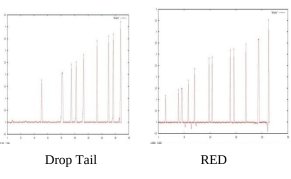


Fig 10: Packet delay vs. packet number for various active management schemes for delay 10 ms

C. Performance analysis of Average end-to-end delay Vs AQM in TCP

In this scenario we assume constant bandwidth, delay and fragment size [bandwidth 1.7Mbps, delay 10 ms and fragment size 1024kb]

For Varying Channel Error Rate (0.2)



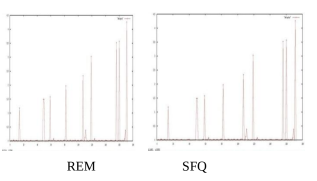


Fig 11: AQM vs Packet delay at channel error rate 0.2 and fragment size 256 Kb

Results of average end to end delay for TCP.

Figures 9, 10 and 11 shows that

- SFQ performs the best for all bandwidths, delays, and channel error rate in fig 9, 10, 11.
- RED performs the worst at all the bandwidths, delays in fig 9, 10.
- Drop Tail performs the worst at all Channel Error rate in fig 11.
- The Average packet end to end delay decreases as the bandwidth increases in fig 9.
- The Average packet end to end delay increases as the delay increases in fig 10.
- Channel error rate decreases the no of packets delivered and hence increases the average packet end to end delay in fig 11.

4.4 The comparative analysis of the Active Queue techniques is shown in Table A

Table A - Comparison of active queue management techniques with performance parameters

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Parameter	TCP Best	TCP Worst
Throughput(Varying Bandwidth)	SFQ	Drop Tail, REM
Throughput(Varying Delay)	SFQ	Drop Tail, REM
Throughput(Varying Channel Error Rate)	SFQ	Drop Tail, REM
Packet Loss Rate(Varying Bandwidth)	SFQ	RED
Packet Loss Rate(Varying Delay)	SFQ	RED
Packet Loss Rate(Varying Channel Error Rate)	SFQ, RED	Drop Tail, REM
Average End-to-End Delay(Varying Bandwidth)	SFQ	RED
Average End-to-End Delay(Varying Delay)	SFQ	RED
Average End-to-End Delay(Varying Channel Error Rate)	SFQ	Drop Tail

5. CONCLUSION

The analysis of Multi-traffic class network reveals that different Active Queue Management schemes respond differently to both traffic classes.

The best choice of AQM technique for connection oriented protocols (for all testing conditions like on various bandwidths, varying delay and varying channel error rate) that is TCP based protocol is SFQ.

- SFQ has best throughput,
- SFQ has least packet loss rate
- SFQ has least average end to end delay
- DropTail and REM have worst throughput
- RED has worst packet loss rate.
- RED has worst average end to end delay.

The thesis focuses of the analysis of traffic in Mobile ad hoc network operating under different Active Queue Management techniques. With the advancements of security requirements and Quality of Service (QOS) requirements in networks, there has been an increase in the development of routing protocols for MANETs.

- 1. The thesis may provide a platform for the researchers to perform network analysis of newer Routing protocols like TORA, ZRP etc.
- 2. In this thesis we have analyzed the network performance parameters like throughput, average end to end delay and packet loss ratio. Some other network performance parameters can be analyzed in the future like Signal to Noise Ratio, PSNR, and Peak Delay etc.
- 3. The network parameters that are analyzed are Bandwidth delay and channel error rate. Different communication channels like Ethernet cables, coaxial cables, serial cables and fiber optical cables react differently to noise, fading, distortion, EMI and synchronization etc. Channel's inherent response to factors causing errors is known as Channel error rate. Fiber optic cables have the least error rate goal whereas traditional serial cables and coaxial cables are more prone to errors. Specifying error in simulation is done through commands as the environment is virtual. In Future we can test and analyze other network parameters like Reliability.
- 4. The thesis evaluates TCP traffic class in a heterogeneous environment. In future the work can be done on various other newer traffic classes like TCP based multimedia, HTTPs and email exchange protocols like POP and SMTP.

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