## **Differentiated Contention window scheme for IEEE 802.11 Wireless Networks Nagireddy M MSIT-JNTU Hyderabad**



# Introduction

A new contention window scheme is proposed to incorporate the application dependency. In default scheme the contention window change is similar for all applications, it is not application dependent.

The basic idea of the proposed mechanism is that the change in contention window size is different for Real time applications and data traffic applications. The proposed mechanism improves the quality in terms of delay, jitter, and loss. The performance of the new scheme is also discussed with simulation results.



#### **Default scheme:**

For default increment scheme: Contention window is getting doubled every time. i.e, CW = 2\*CWIf CW > CWmax. then CW = CWmax For default decrement scheme: Contention window is resetting to its minimum. CW = Cwmin proposed scheme: Increment formula is: For Real time applications(UDP): CW = CW++; (modified formula) If CW > CWmax CW = CWmaxFor Data traffic(TCP): CW = CW \* 2; (default formula) If CW > CWmax

CW = CWmax**Decrement formula is:** For Real time applications(UDP): CW = CWmin; (default formula) For Data traffic(TCP):

CW = CW--; (modified formula). If CW < Cwmin CW = Cwmin

Always CWmin <= CW <= Cwmax

Below figure illustrates the growth of the contention window as the number of transmissions



Figure 1: Contention Window in IEEE 802.11Std.





## Conclusions

The proposed differentiated scheme for Contention Window mechanism reduces the average delay, average jitter for CBR traffic and it reduces the loss, and throughput for FTP traffic.

### Bibliography

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