











- Both RTS and CTS packets specify the time for which the channel is being reserved.
- All other nodes that can listen to RTS or CTS, update their NAV to
- NAV_{new}= max (NAV_Curr, time in RTS/CTS) Each data packet is acknowledged (ACK : 39 bytes)









Capacity Of A Chain of Nodes

- Since a node interferes with up to 4 other nodes, only ¼ links in the chain can be operational at any time instant
- Hence, effective end-end throughput is given by 0.25*1.7 = 0.425 Mbps

802.11 MAC : Problems

- Node 1 experiences interference from 2 other nodes
- Nodes in the middle of the chain experience interference from 4 other nodes each
- Hence node 1 can pump data in to the chain at a higher rate than can be relayed by the chain

Chain Throughput

802.11 MAC : Problems

- This rate discrepancy leads to higher packet loss rate and retransmissions
- During the time that these extra packets are transmitted, other nodes in the interference range cannot transmit leading to even lower efficiency

Inefficiency of Exponential Backoff

- If a sender doesn't receive a CTS in response to RTS, the sender retransmits RTS after an exponential backoff
- Consider a transmission between Nodes 4 and 5.
- Node 1 would repeatedly poll Node 2 and the exponential back-off period would increase drastically before the end of the transmission

Inefficiency of Exponential Back-off

- After the end of transmission by node 4, node 1 would still remain in the 'exponential back-off' State, leading to bandwidth under-utilization
- Hence, exponential back-off is unsuitable for ad-hoc networks















- Physical channel conditions
- Efficiency of the MAC protocol

Overheadsback-off

Degree of Contention amongst the nodes

Non-Pipelined Relaying

- Only one packet per flow is 'in the network' at any point in time
- Reduces the degree of contention drastically
- Provides temporal de-coupling between flows that enables effective load-balancing









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