

# **Multi-rate Transmissions**

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#### **Lecture Outline**

- What is Multi-rate
- A brief look at ARF
- A in depth look at RBAR
- ARF vs RBAR
- Medium Time Metric (MTM)

#### **Multi-rate**

- 1Mbps 11Mbps
  - depends on hardware, distance, etc.
- Modulation schemes
  - encode bits into symbols.
  - data rate = bits per symbol
- SNR and BER
  - the higher the data rate the higher the bit error rate

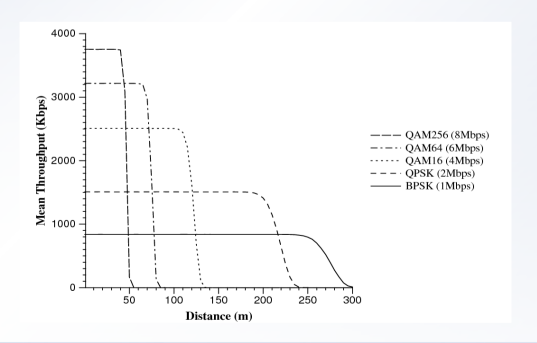
#### **Faster Isn't Always Better**

# Advantages of Speed:

- We all want data faster
- Bandwidth is a scares resource for MANETS

# Disadvantages of Speed:

SNR and BER

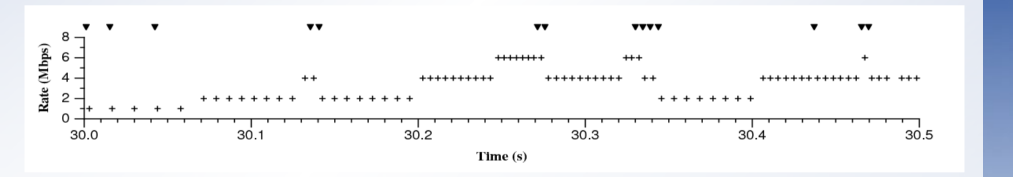


#### **Rate Adaption**

- Channel Quality Estimations
  - Accurate
  - Up to date
  - Destination (RBAR)
  - Source (ARF)
- Rate Selection
  - predetermined thresholds for transmission rates
    - may not be known exactly so we have to estimate

#### **Auto Rate Fallback - ARF**

- Source updates rate depending on ACKs received
- Drop transmission rate if ACKs are not received
- Increase transmission rate if timer expires of 10 consecutive ACKs are received



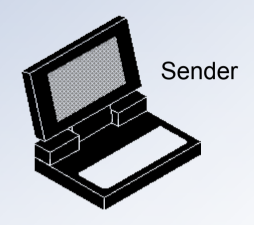
### **Summary of ARF**

#### Advantage

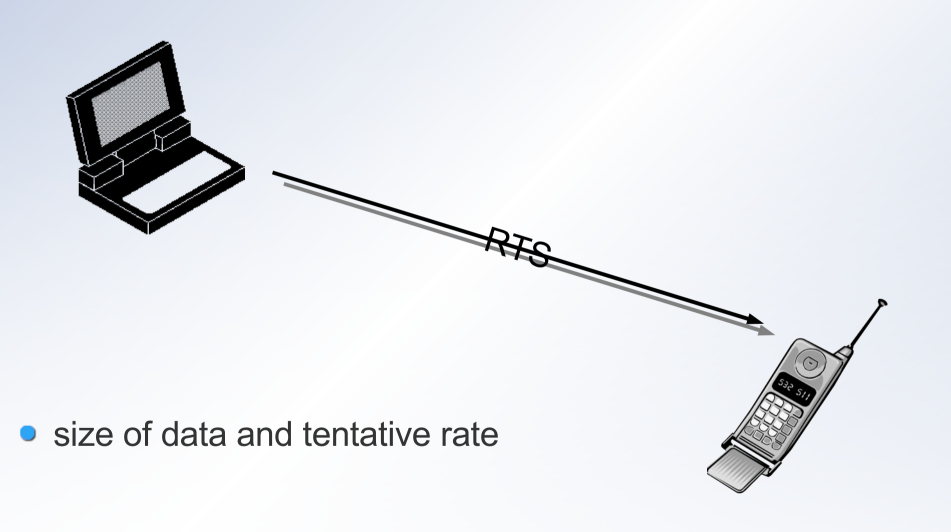
adapts to changes in the network

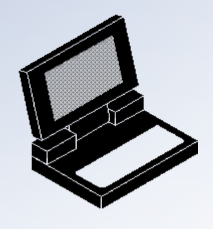
## Disadvantages

- Estimate calculated by the source
- Estimate based on past ACKs not on channel quality
- Takes a long time to detect changes



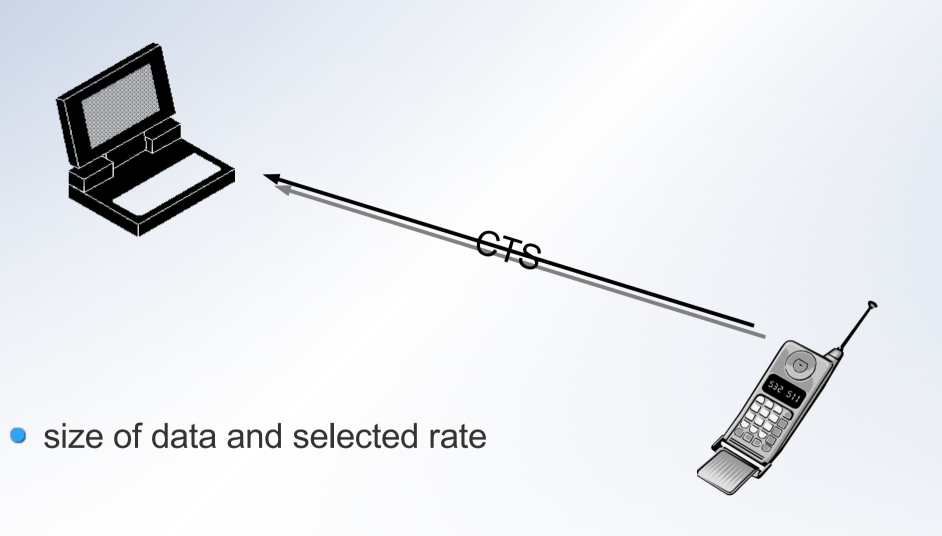


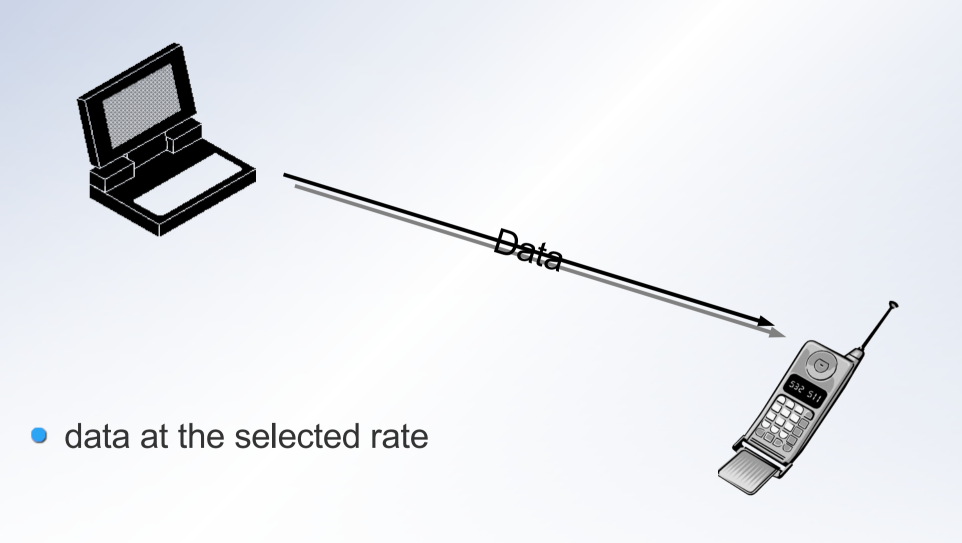




Measure channel quality and pick a rate



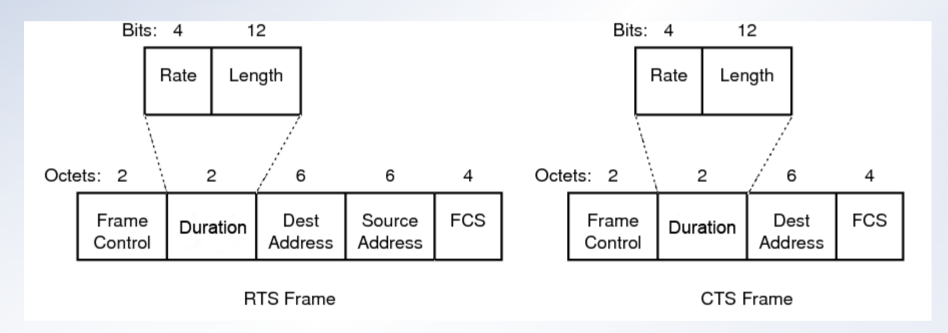




- Select rate using the RTS/CTS
  - selected per packet
- Selection made my destination
  - Noise on receiver end determines ability to receive packet
  - receiver has more information then the sender
  - transmitting estimate data can be expensive
- Implemented in 802.11 with minor modifications
  - DCF
    - RTS/CTS
  - NAV
  - Data packet header

#### **Modifications to RTS/CTS**

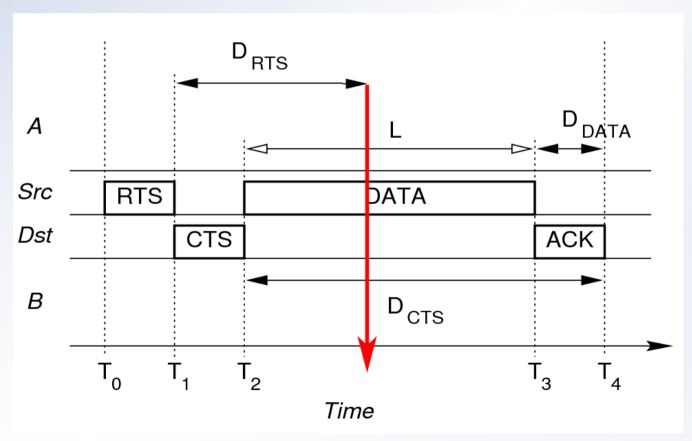
- replace duration with modulation and size of data
  - all nodes can compute the duration from this



 Destination uses RTS to measure quality of channel and returns a selected rate in the CRT

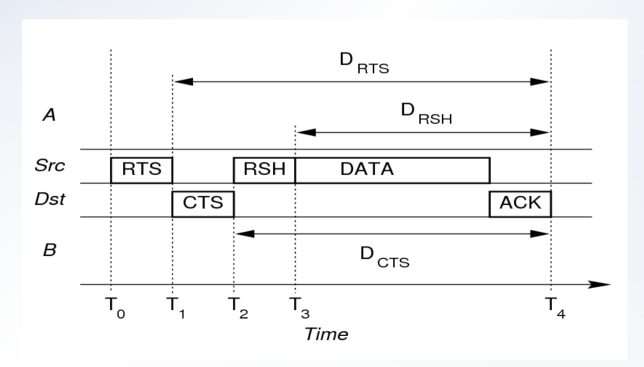
#### Hidden Terminals may have an outdated Reservation

 If destination selects a different speed then A will have a wrong duration



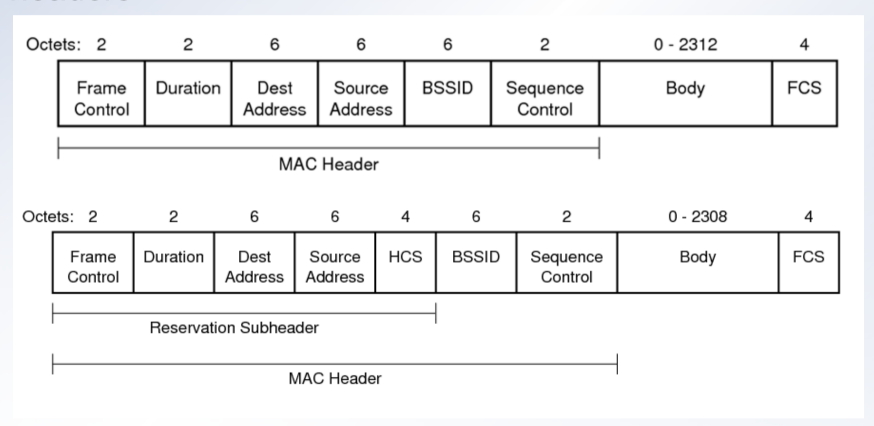
#### Have to modify data header to compensate

- Add a Reservation sub header (RSH) to all data packets
  - added to the MAC header
  - all hidden terminals will have to recalculate duration based on this
    - have to modify NAV to allow updates



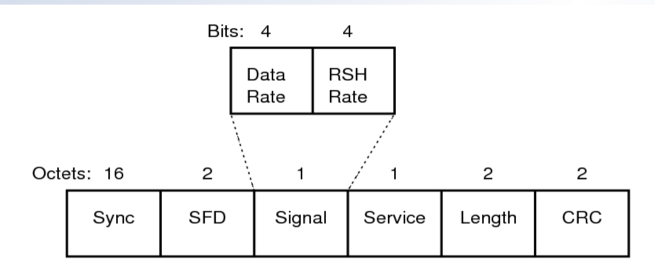
#### **MAC** Header Modifications

- Added header check sum(HCS)
- unique frame control number to distinguish from other mac headers



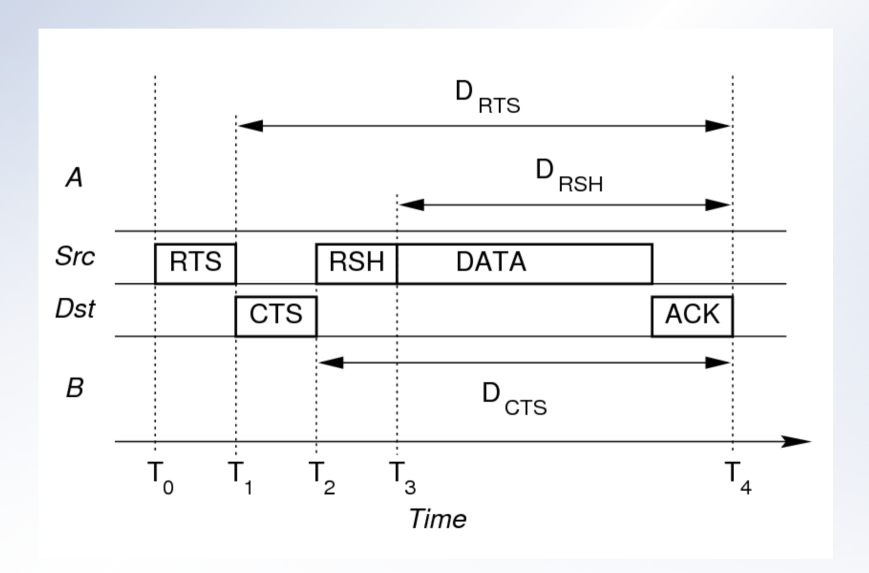
#### The physical Layer also has to be modified

So hidden terminals can understand the MAC header.



- (c) Physical layer (PLCP) header.
- Signal transmission may require 2 physical transmission rate switches instead of 1
  - one switch to send the MAC header
  - one switch to send the data

# **The New DCF**



#### **Summary of RBAR**

#### Advantage

- estimate is more accurate
  - base on more complete information
  - closer to actual transmission
- can be implemented into 802.11

### Disadvantages

- More overhead for RSH
  - HCS
  - Slower MAC header
- Routing protocol prefers long unreliable links

#### **ARF vs RBAR - Simulation Environment**

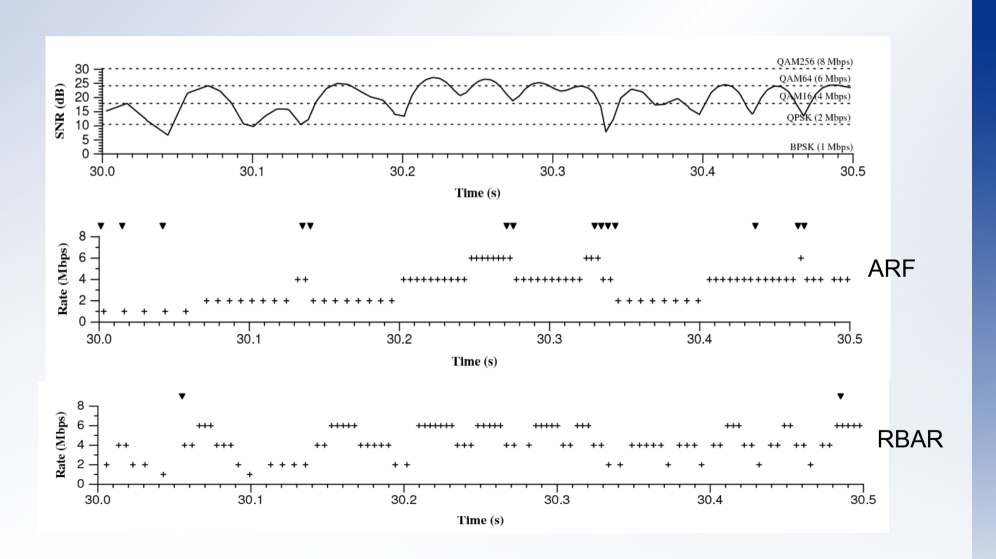
#### Configuration 1:

- Single connection between two nodes
- one node fixed, the other moving in a straight line at 2 m/s
- Rayleigh fading channel

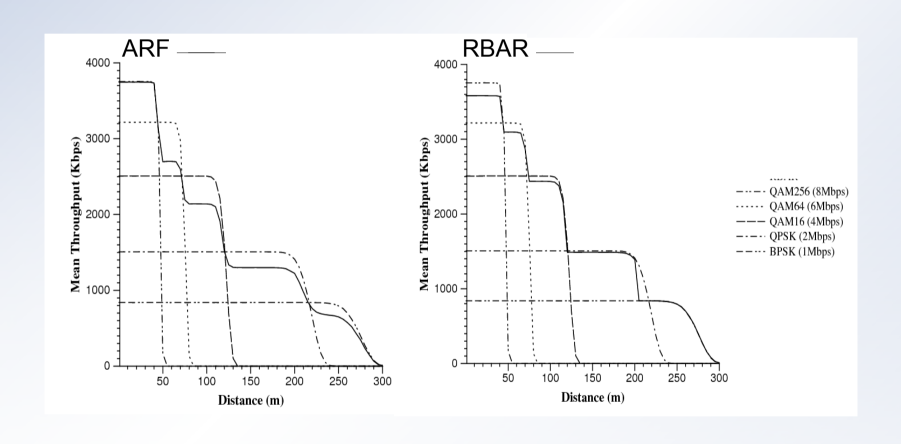
#### Configuration 2:

- 20 nodes in a 1500x300 m area
- Nodes randomly places at start and followed a randomly chosen path (random waypoint mobility pattern)
- randomly choses speed of ±10% of mean speed
- Mean speed of 2, 4, 6, 8, and 10 m/s
- DSR routing

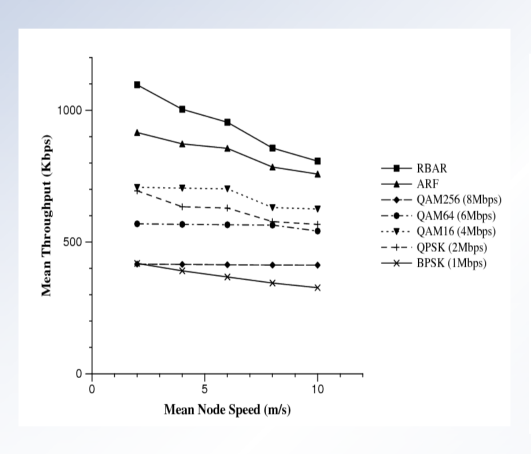
#### ARF vs RBAR - C1

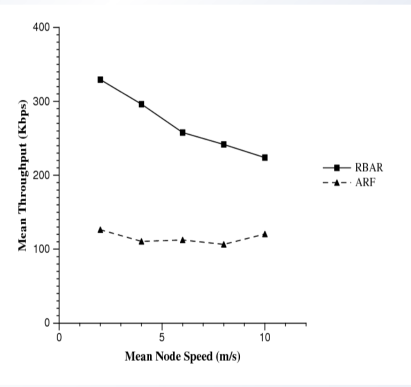


#### ARF vs RBAR - C1



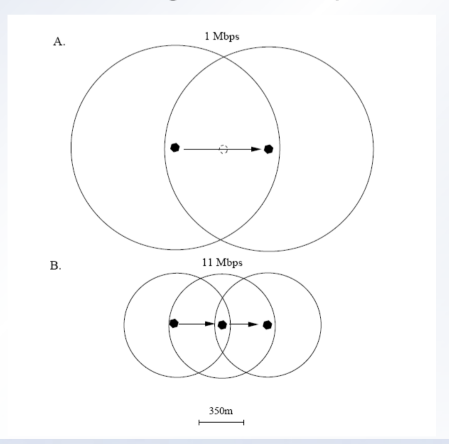
#### ARF vs RBAR - C2





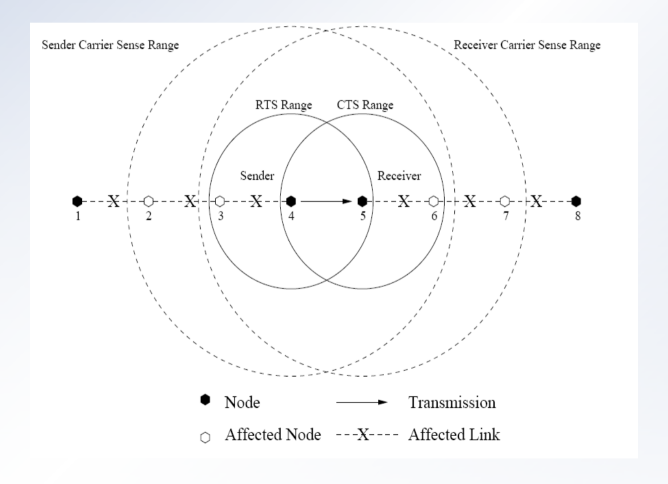
### **Shortest Path leads to longer links**

- Routing protocols make decisions based on a min-hop metric
- Slower transmissions go farther
  - dominate medium longer no temporal fairness



#### Longer Paths with Faster Links can Lower throughput

Neighboring nodes have to defer transmission

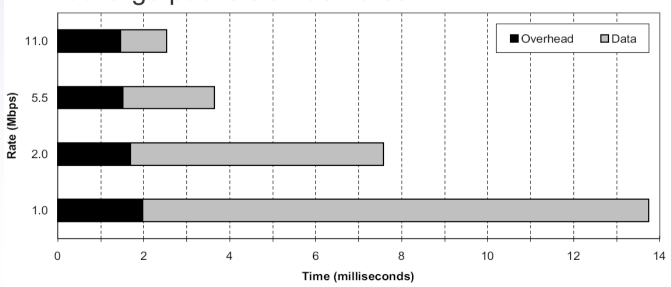


#### Modify routing protocol to account for time

- Minimum Hop Path
  - fewest number of hops from source to destination
- Shortest Widest Path
  - shortest path that uses the fastest bottleneck
- Least Cost Path using a different metric

#### Medium Time Metric (MTM) is better

- Minimize end to end time for the packet to be sent
  - better use of the scares resource
  - alter weights to reflect time taken to send a packet between two nodes
    - inverse link speeds?
      - doesn't take packet overhead into account
      - small packets at slow speeds will take the same amount of time as large packets at fast rates



### Weights should be packet size dependant

different set of weights for each packet size on the network

Link Rate	Inverse Weights	MTM wieghts
11	1	1
5.5	2	1.44
2	5.5	3
1	11	5.45

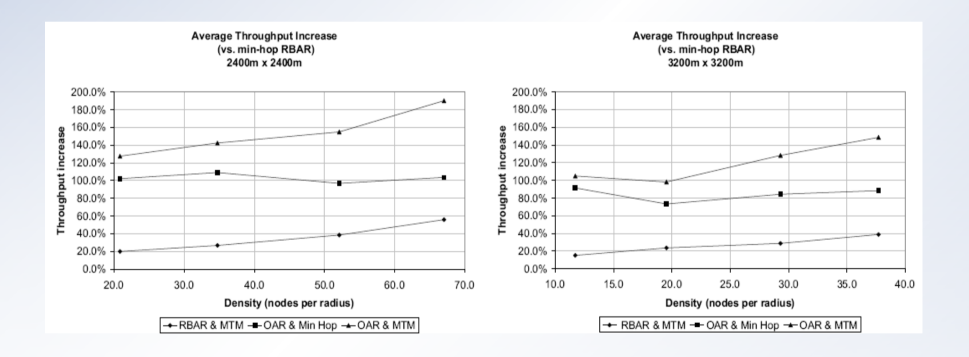
#### Implementing in current routing protocols

- Link State Protocols
  - each node computes next hop based on local connections
  - topology information already present to alter paths using different weights depending on packet size
- Distance Vector Protocols
  - each node has a full topology of the network by sharing their routing tables
  - requires extra communication for each added weight
    - tune the weights to the standard packet size

#### **Quick look at OAR & Simulation Environment**

- Opportunistic Auto Rate
  - receiver based
  - allows high-rate multi-pack bursts
- Simulation Environment
  - maximum speed of 20 m/s
  - pause time as low as 0 seconds
  - Min Hop was calculated by DSDV
  - MTM was tuned to TCP traffic of 1460 byte packets
  - variable number of nodes

### **MTM** improves throughput



### **Summary of MTM**

#### Advantage

- shortest path metric can be added to distance vector and linkstate
- only needs to track changes in link rates
- routes do not depend on traffic patterns
- minimizes total interference

### Disadvantages

- weights of connections depend on size of packet
- doesn't deal with high mobility

#### **Lecture Summary**

- multi rate transmissions can increase throughput
- receiver can estimate channel quality better then the sender
- the closer the estimate is to the transmission the better the estimate
- RBAR adapts to changes in signal strength quickly
- MTM will increase throughput by minimizing the use of the scares resource of bandwidth

#### Resources

- A Rate-Adaptive MAC protocol for Multi-Hop Wireless Networks, G. Holland, N. Vaidya, P. Bahl
- High Throughput Route Selection in Multi-Rate Ad-Hoc Wireless Networks, B. Awerbuch, D. Holmer, H. Rubens
- WaveLAN-II: A high Performance Wireless LAN for the Unlicensed Band, A. Kamerman, L. Monteban
- Opportunistic Media Access for Multirate Ad hoc networks,
  B. Sadeghi, V. Kanodia, A. Sabharwal, E. Knightly