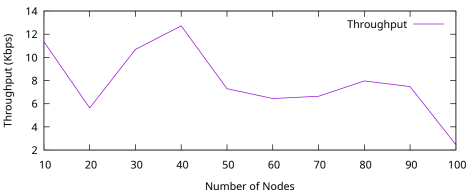
TaskA Wireless LowRate (Throughput vs Num of Nodes)

Number of Flows = 100

Number of Packets Per Second = 100

Packet Size = 4096 byte

TX Range = 5



TaskA Wireless LowRate (End-to-End Delay vs Num of Nodes) Number of Flows = 100 Number of Packets Per Second = 100 Packet Size = 4096 byte TX Range = 5 End to End Delay

60

70

80

90

100

1.1

20

30

40

50

Number of Nodes

End to End Delay (Second)

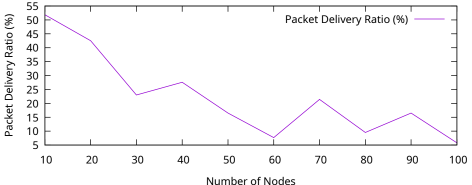
TaskA Wireless LowRate (Packet Delivery Ratio vs Num of Nodes)

Number of Flows = 100

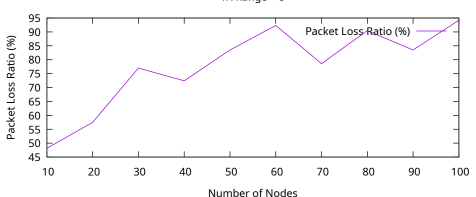
Number of Packets Per Second = 100

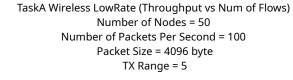
Packet Size = 4096 byte

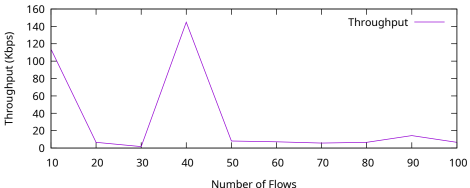
TX Range = 5



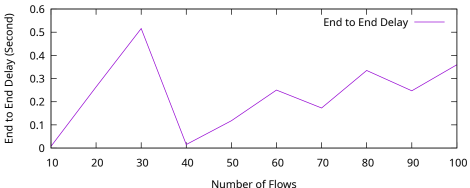
TaskA Wireless LowRate (Packet Loss Ratio vs Num of Nodes) Number of Flows = 100 Number of Packets Per Second = 100 Packet Size = 4096 byte TX Range = 5







TaskA Wireless LowRate (End-to-End Delay vs Num of Flows) Number of Nodes = 50 Number of Packets Per Second = 100 Packet Size = 4096 byte TX Range = 5



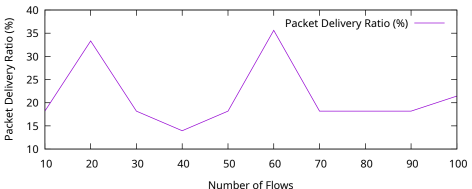
TaskA Wireless LowRate (Packet Delivery Ratio vs Num of Flows)

Number of Nodes = 50

Number of Packets Per Second = 100

Packet Size = 4096 byte

TX Range = 5



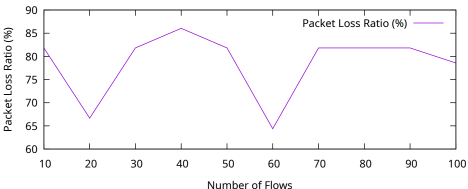
TaskA Wireless LowRate (Packet Loss Ratio vs Num of Flows)

Number of Nodes = 50

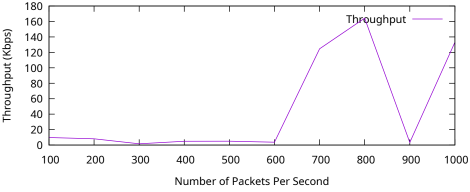
Number of Packets Per Second = 100

Packet Size = 4096 byte

TX Range = 5



TaskA Wireless LowRate (Throughput vs Num of Packets Per Second) Number of Nodes = 50 Number of Flows = 50Packet Size = 4096 byte TX Range = 5 Throughput



TaskA Wireless LowRate (End-to-End Delay vs Num of Packets Per Second) Number of Nodes = 50 Number of Flows = 50 Packet Size = 4096 byte TX Range = 5 0.55 0.5 End to End Delay 0.45 0.4 0.35 0.3 0.25 0.2 0.15 0.1 0.05 100 200 300 400 500 600 700 800 900 1000

Number of Packets Per Second

End to End Delay (Second)

TaskA Wireless LowRate (Packet Delivery Ratio vs Num of Packets Per Second)

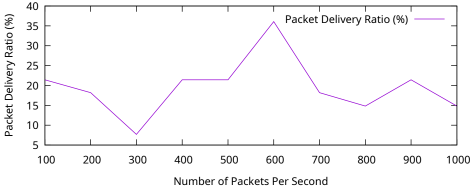
Number of Nodes = 50

Number of Flows = 50

Packet Size = 4096 byte

TX Range = 5

Packet Delivery Ratio (%)



TaskA Wireless LowRate (Packet Loss Ratio vs Num of Packets Per Second)

Number of Nodes = 50

Number of Flows = 50

Packet Size = 4096 byte

TX Range = 5

