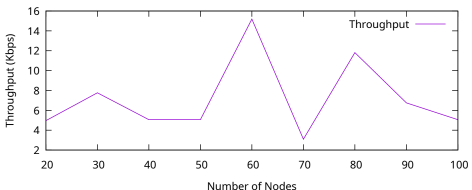
TaskA Wireless LowRate (Throughput vs Num of Nodes)

Number of Flows = 100

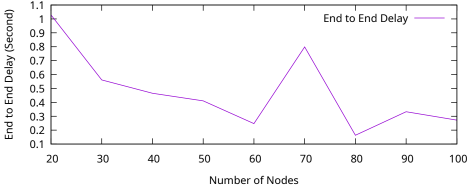
Number of Packets Per Second = 100

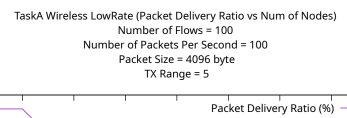
Packet Size = 4096 byte

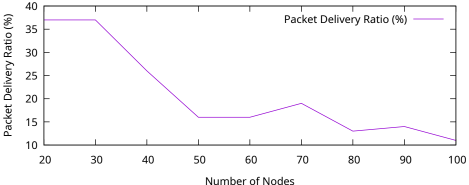
TX Range = 5



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







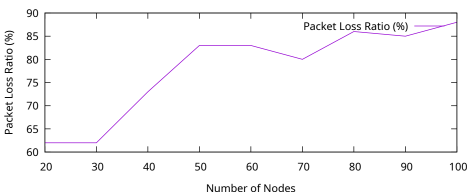
TaskA Wireless LowRate (Packet Loss Ratio vs Num of Nodes)

Number of Flows = 100

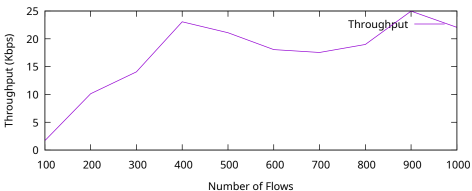
Number of Packets Per Second = 100

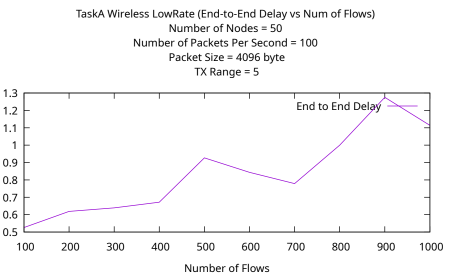
Packet Size = 4096 byte

TX Range = 5



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





End to End Delay (Second)

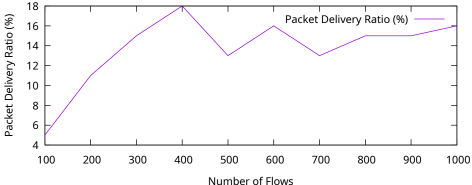
TaskA Wireless LowRate (Packet Delivery Ratio vs Num of Flows)

Number of Nodes = 50

Number of Packets Per Second = 100

Packet Size = 4096 byte

TX Range = 5



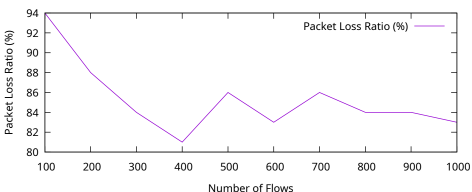
TaskA Wireless LowRate (Packet Loss Ratio vs Num of Flows)

Number of Nodes = 50

Number of Packets Per Second = 100

Packet Size = 4096 byte

TX Range = 5



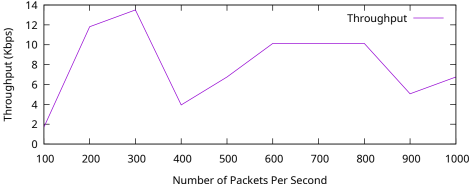
TaskA Wireless LowRate (Throughput vs Num of Packets Per Second)

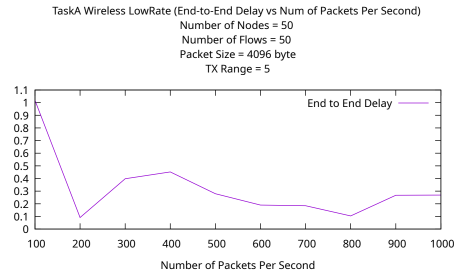
Number of Nodes = 50

Number of Flows = 50

Packet Size = 4096 byte

TX Range = 5





End to End Delay (Second)

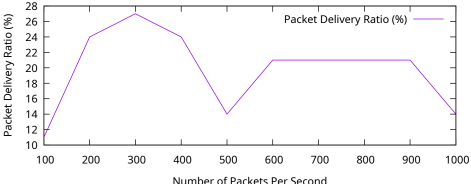
TaskA Wireless LowRate (Packet Delivery Ratio vs Num of Packets Per Second)

Number of Nodes = 50

Number of Flows = 50

Packet Size = 4096 byte

TX Range = 5



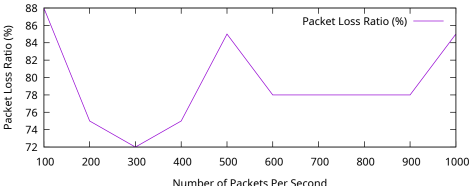
TaskA Wireless LowRate (Packet Loss Ratio vs Num of Packets Per Second)

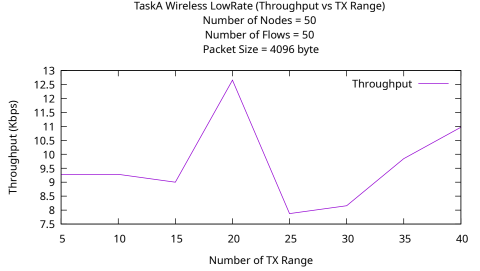
Number of Nodes = 50

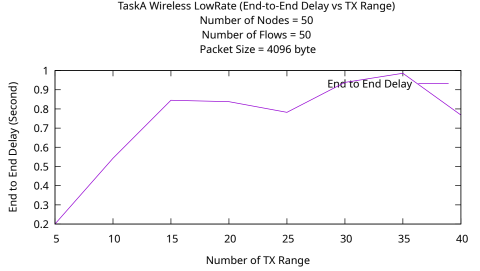
Number of Flows = 50

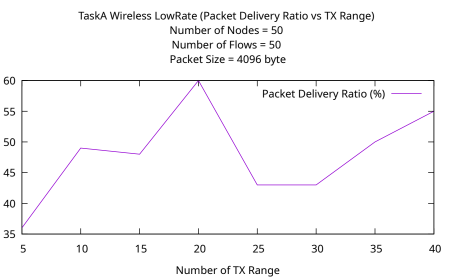
Packet Size = 4096 byte

TX Range = 5









Packet Delivery Ratio (%)

