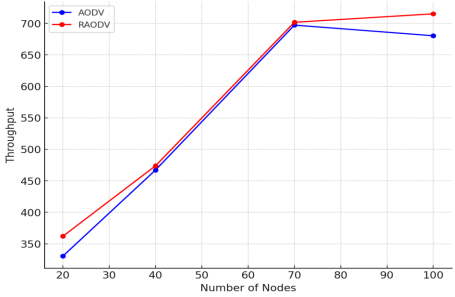
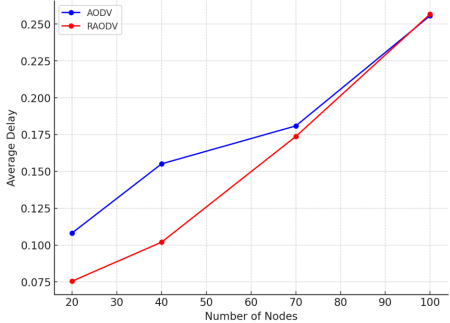
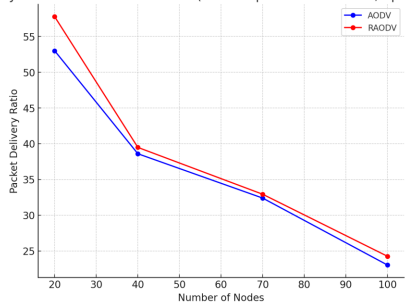
Throughput vs Number of Nodes (Packets per Second = 100, Speed of Nodes = 20)



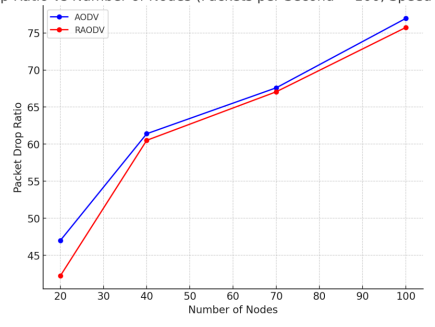
Average Delay vs Number of Nodes (Packets per Second = 100, Speed of Nodes = 20)



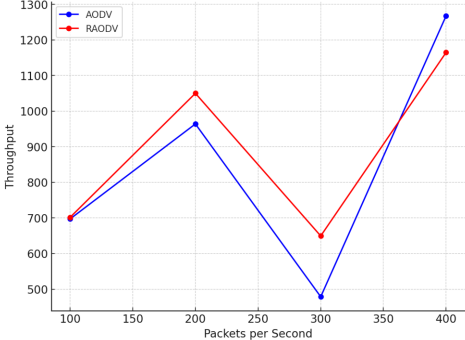
Packet Delivery Ratio vs Number of Nodes (Packets per Second = 100, Speed of Nodes = 20)



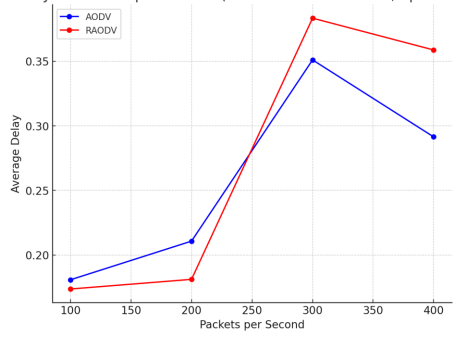
Packet Drop Ratio vs Number of Nodes (Packets per Second = 100, Speed of Nodes = 20)



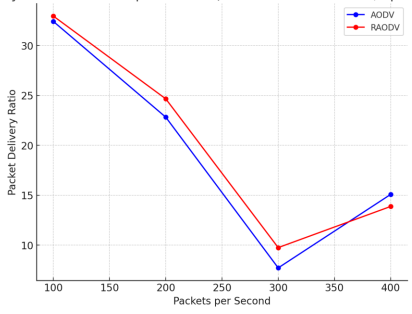
Throughput vs Packets per Second (Number of Nodes = 70, Speed of Nodes = 20)



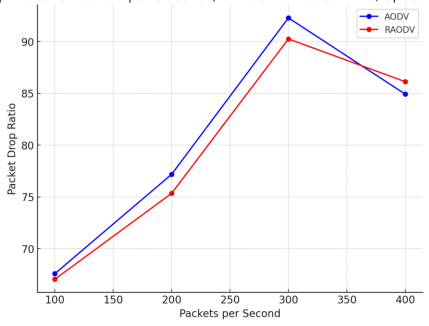
Average Delay vs Packets per Second (Number of Nodes = 70, Speed of Nodes = 20)



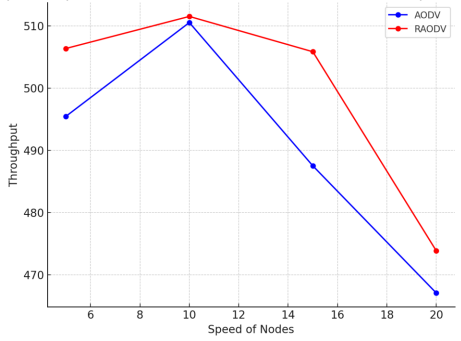
Packet Delivery Ratio vs Packets per Second (Number of Nodes = 70, Speed of Nodes = 20)



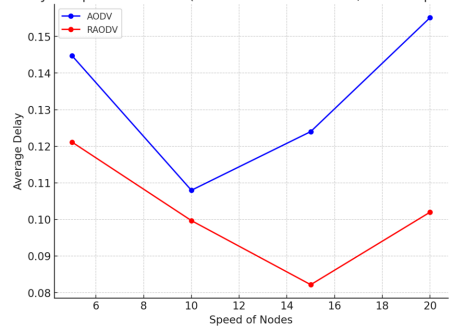
## Packet Drop Ratio vs Packets per Second (Number of Nodes = 70, Speed of Nodes = 20)



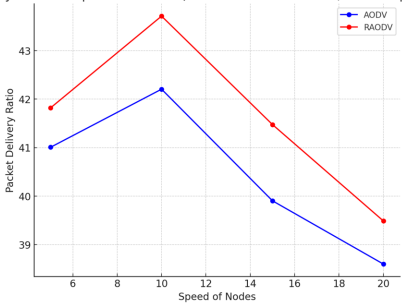
Throughput vs Speed of Nodes (Number of Nodes = 40, Packets per Second = 100)



Average Delay vs Speed of Nodes (Number of Nodes = 40, Packets per Second = 100)



Packet Delivery Ratio vs Speed of Nodes (Number of Nodes = 40, Packets per Second = 100)



Packet Drop Ratio vs Speed of Nodes (Number of Nodes = 40, Packets per Second = 100)

