

constant rate 100 in both directions

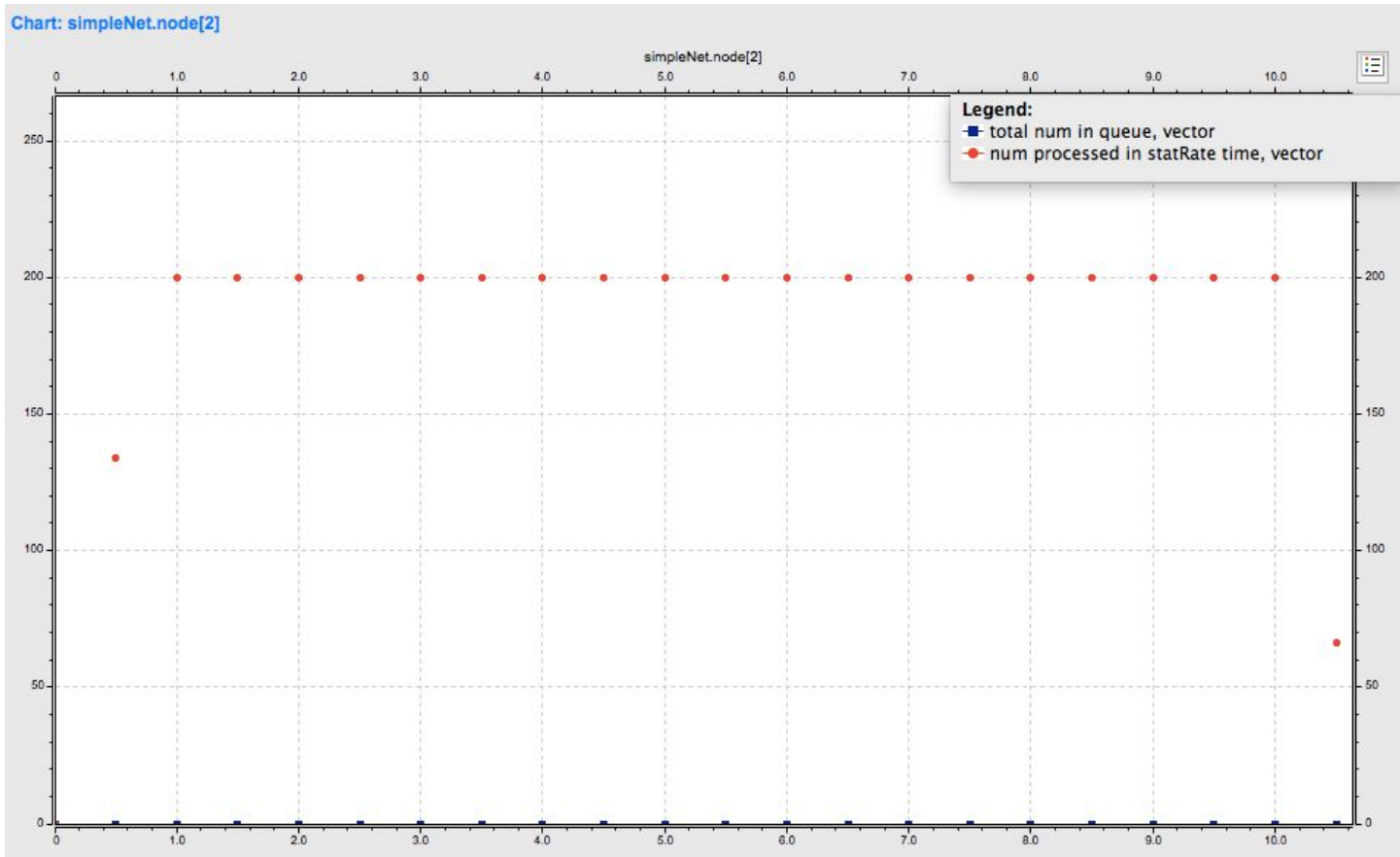
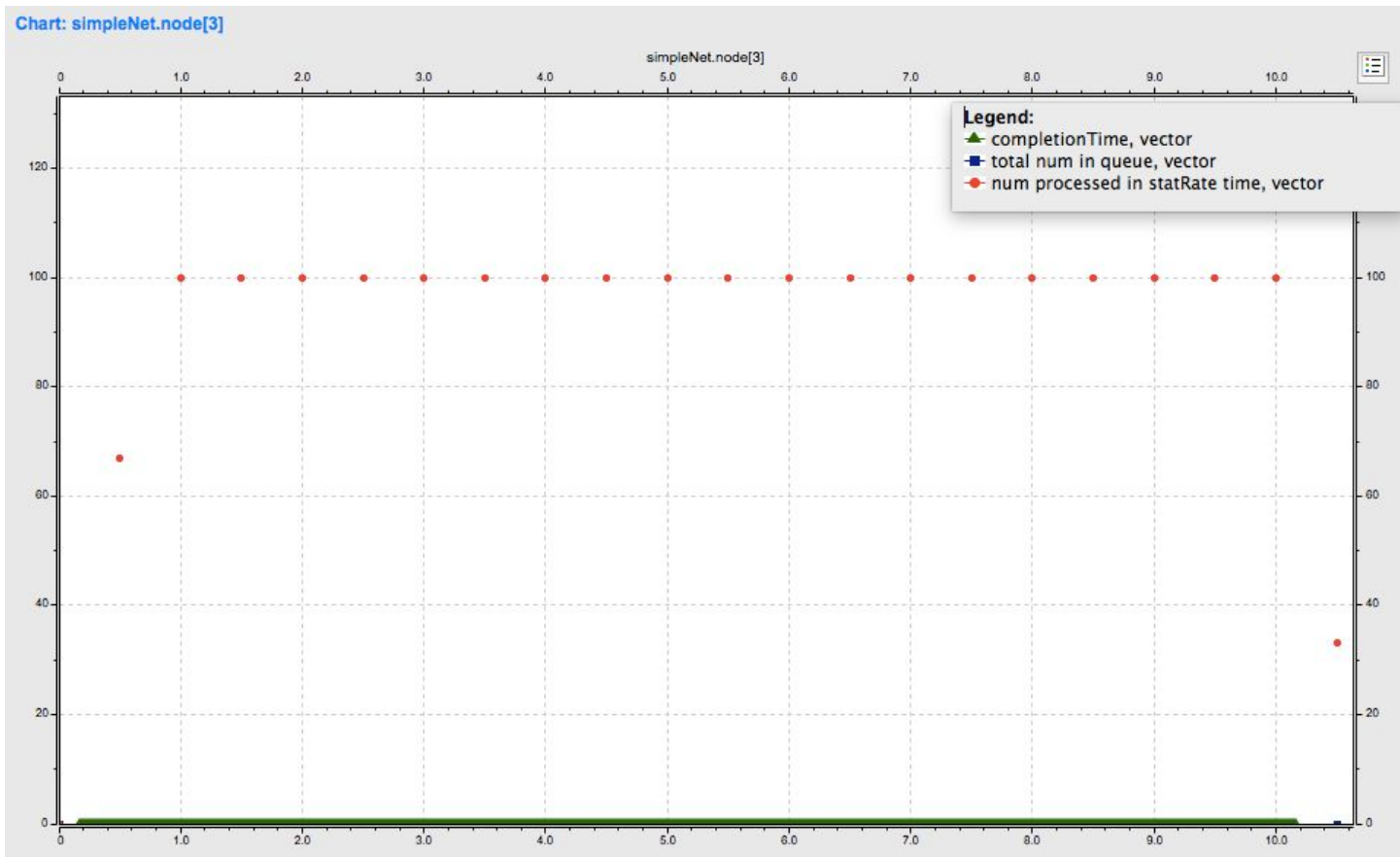


Chart: simpleNet.node[1]

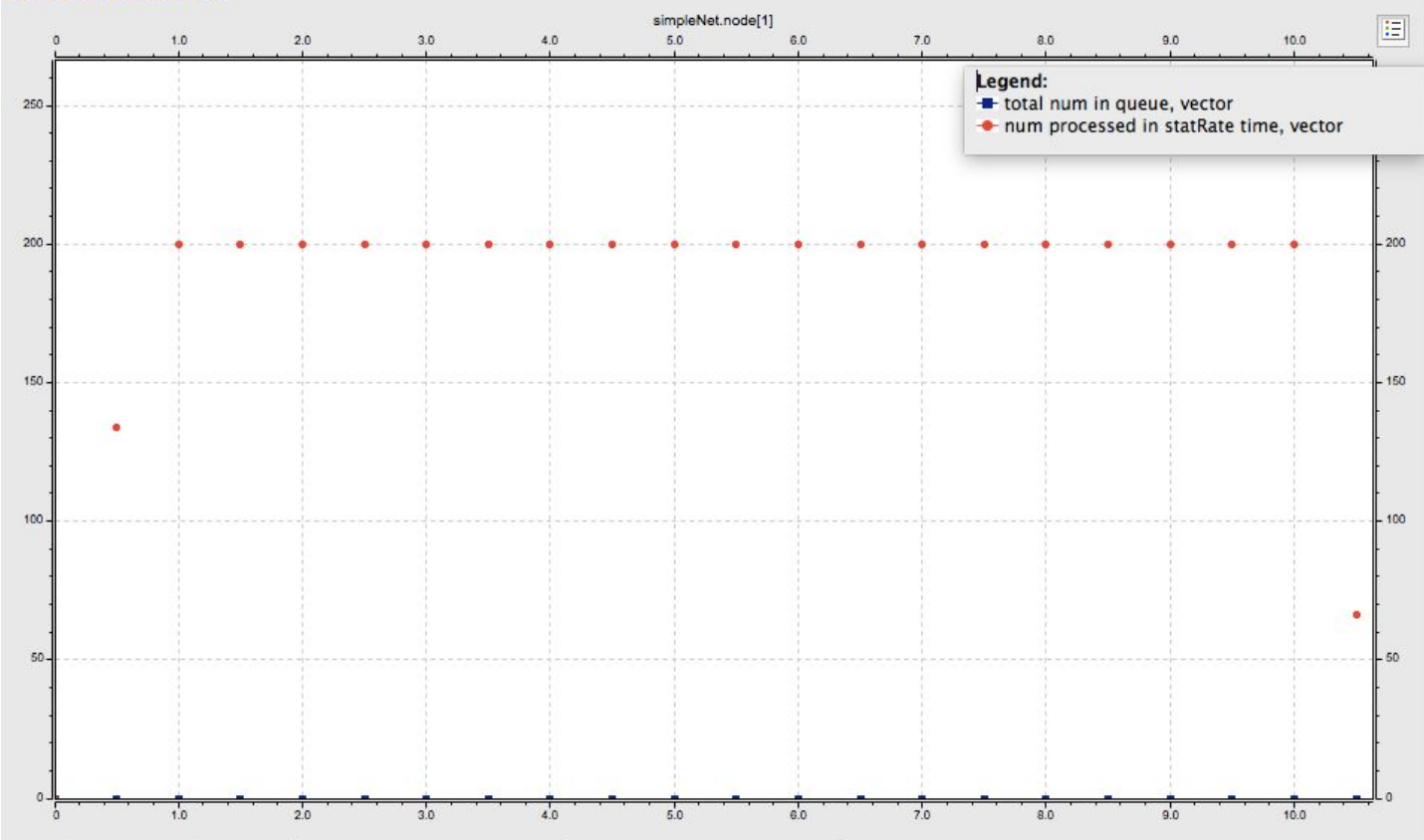
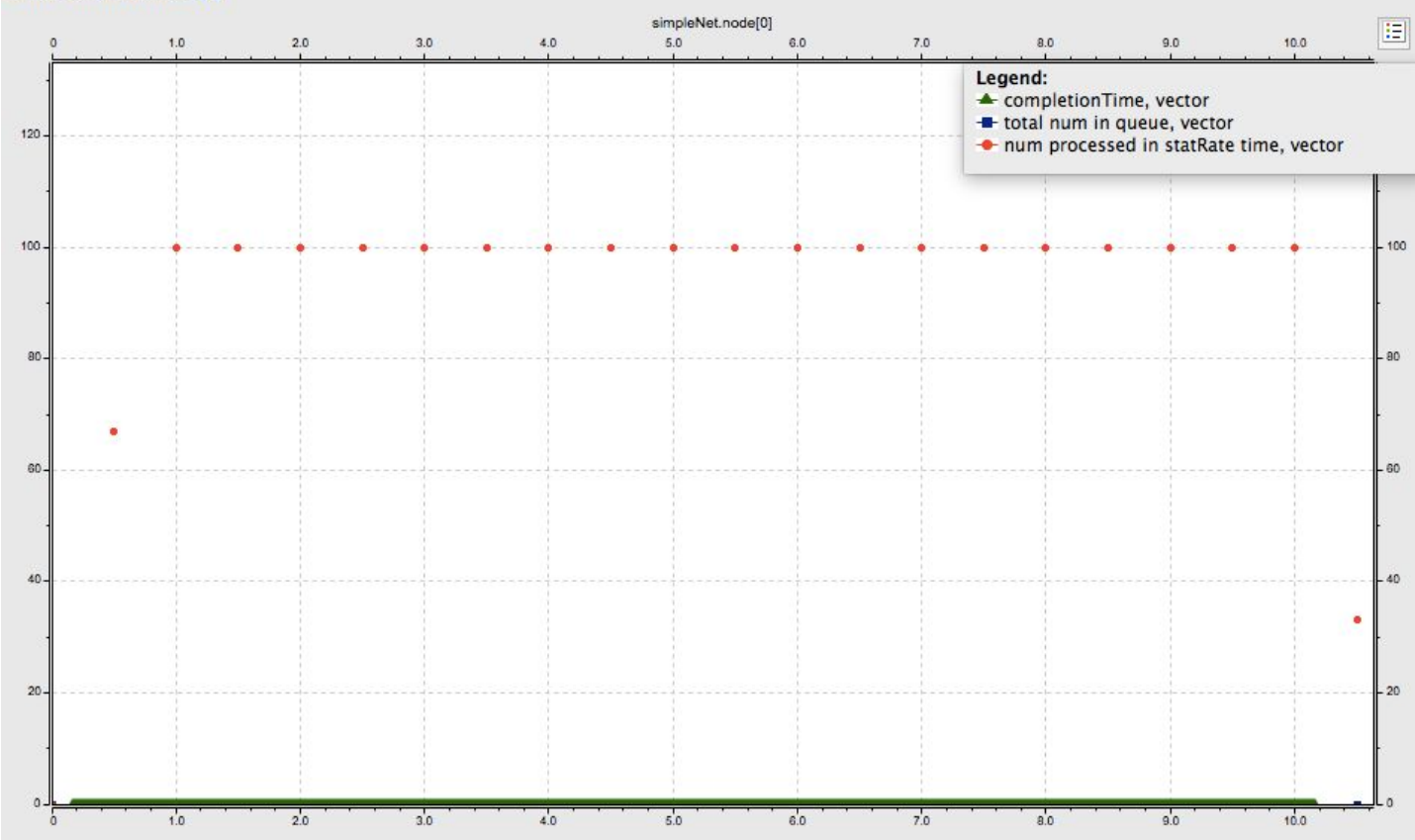


Chart: simpleNet.node[0]



constant rate 200 in both directions

Chart: simpleNet.node[3]

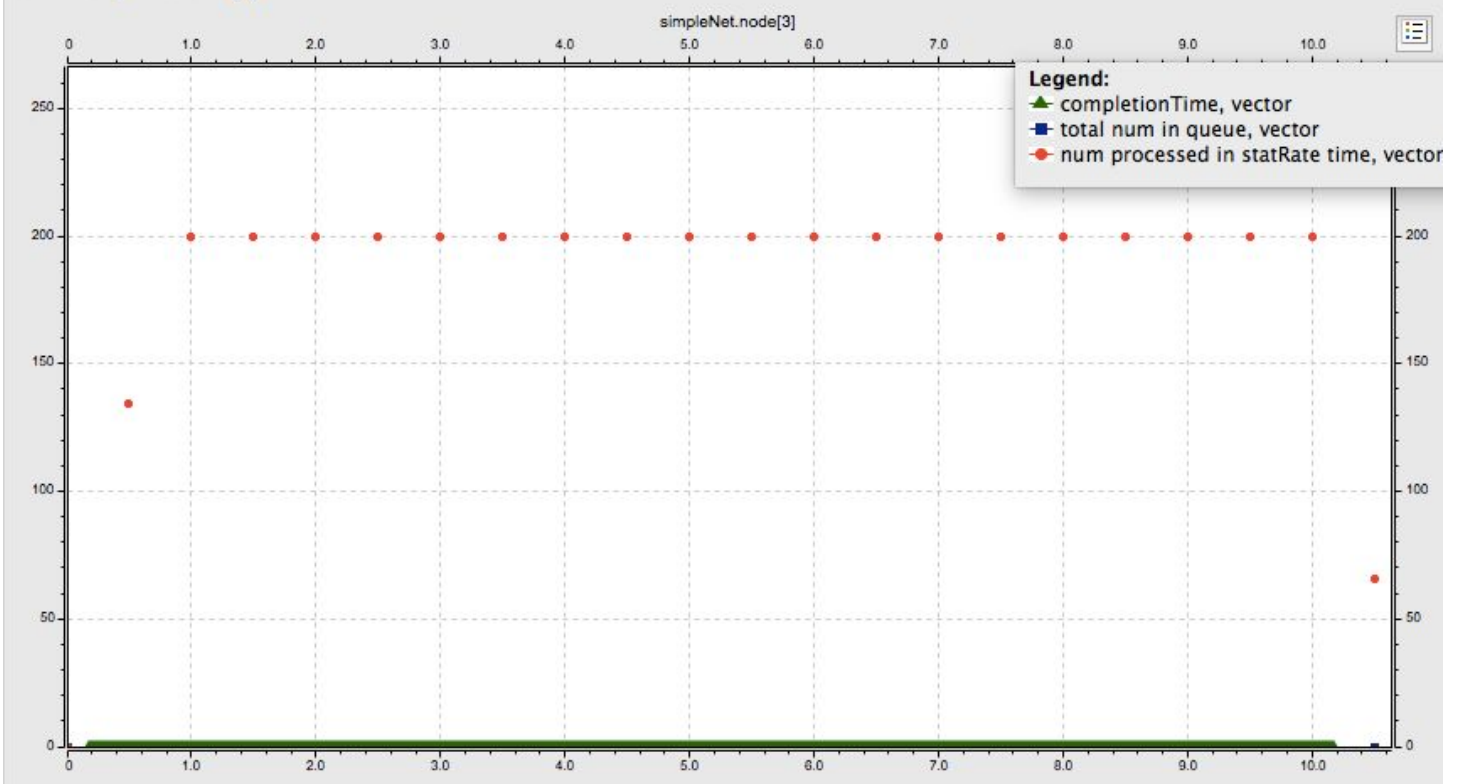


Chart: simpleNet.node[2]

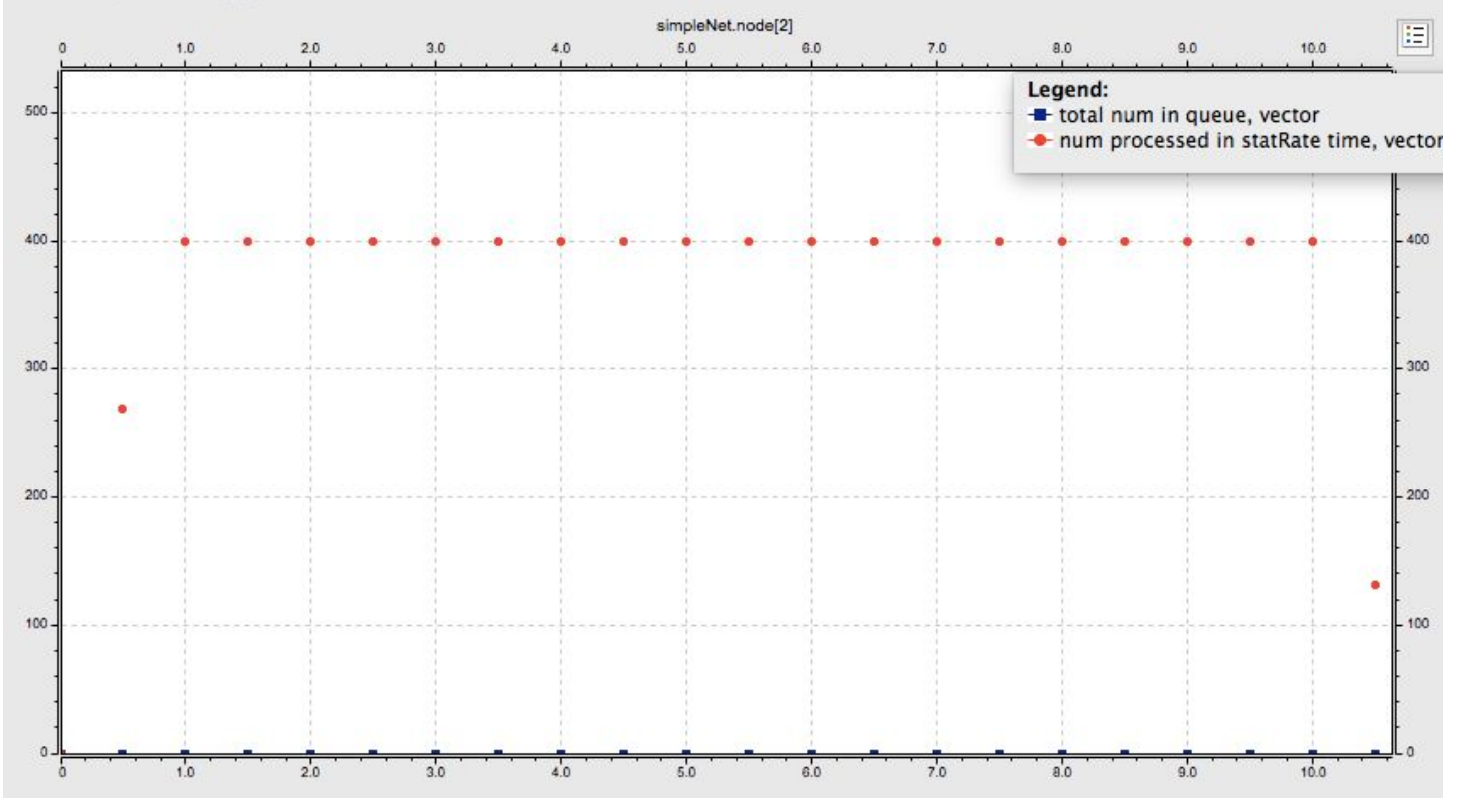


Chart: simpleNet.node[1]

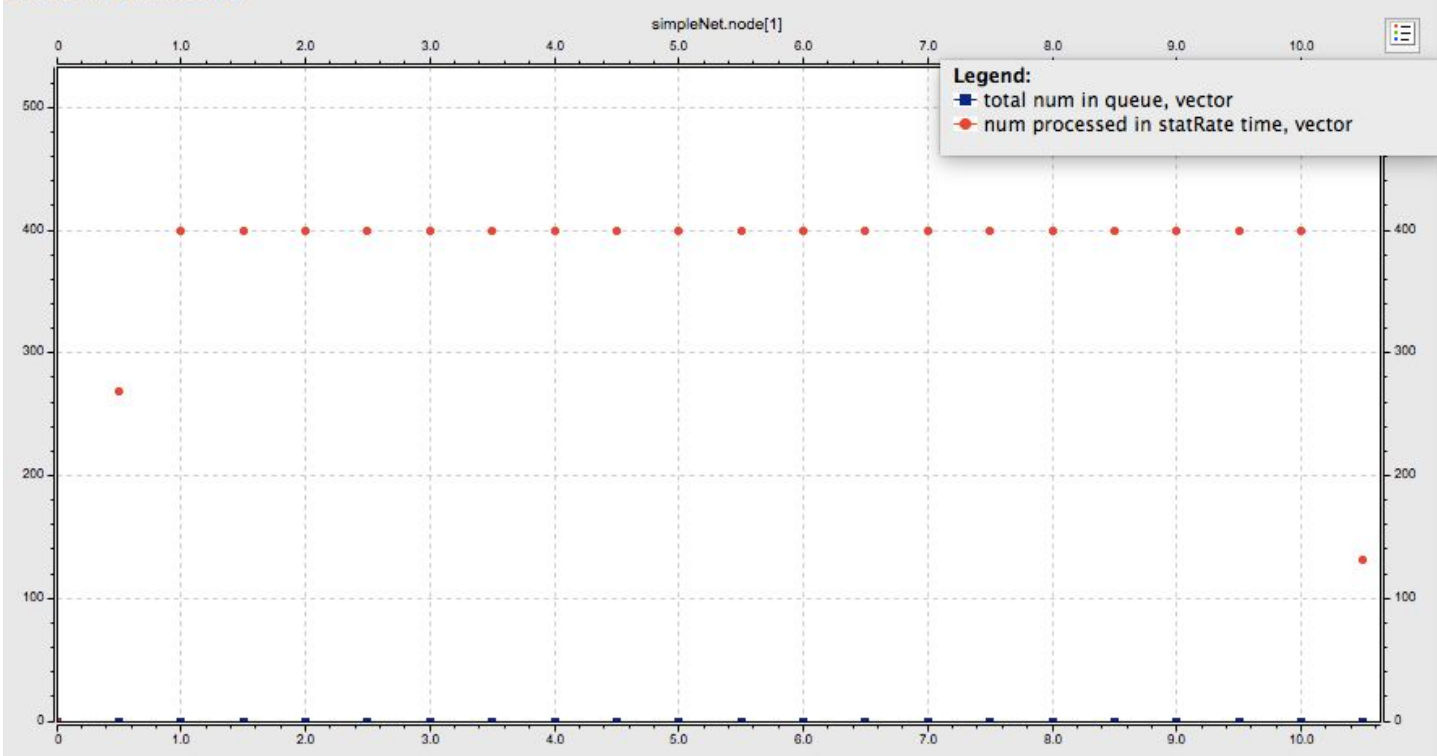
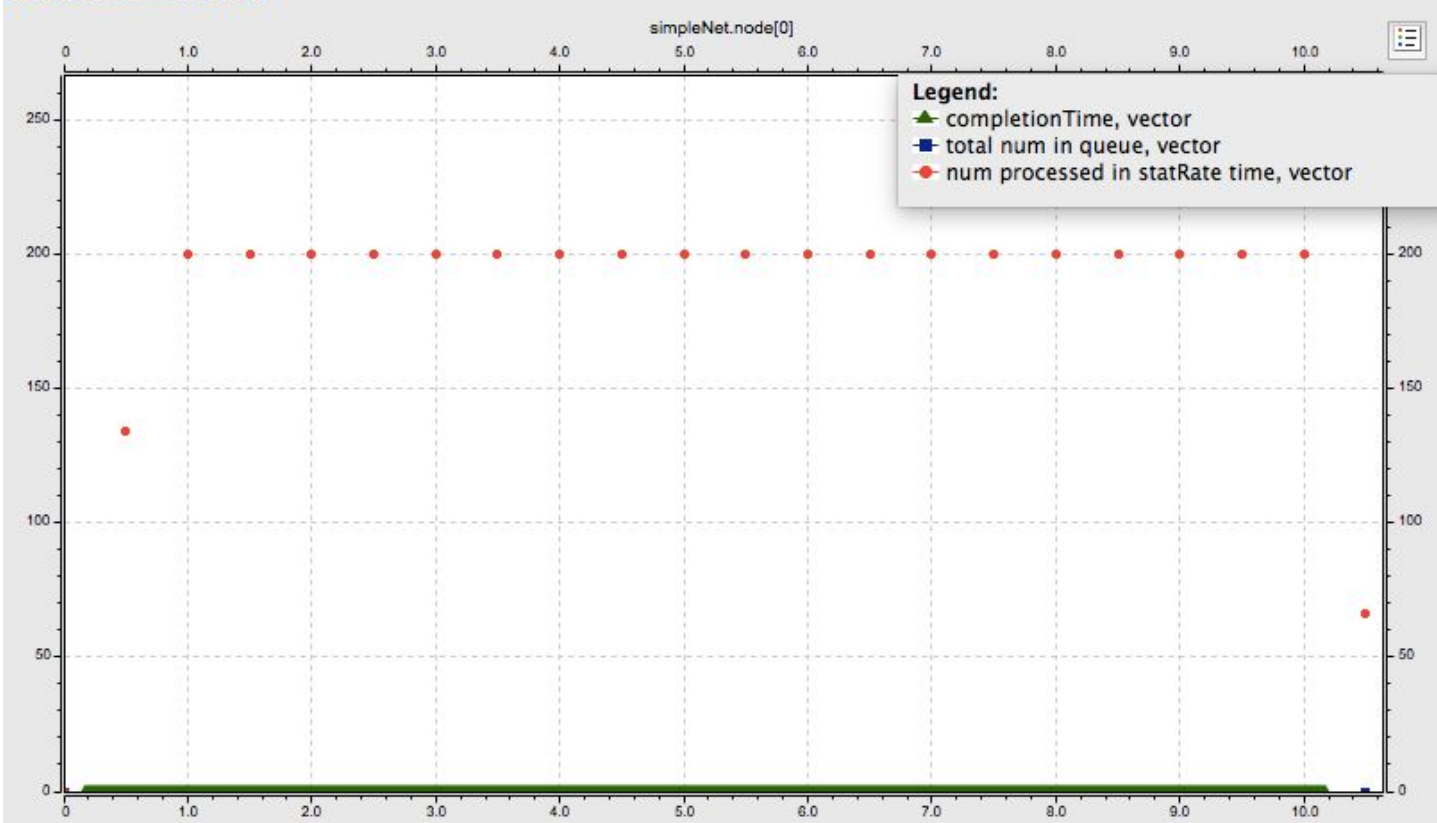


Chart: simpleNet.node[0]



constant rate 300 in both directions

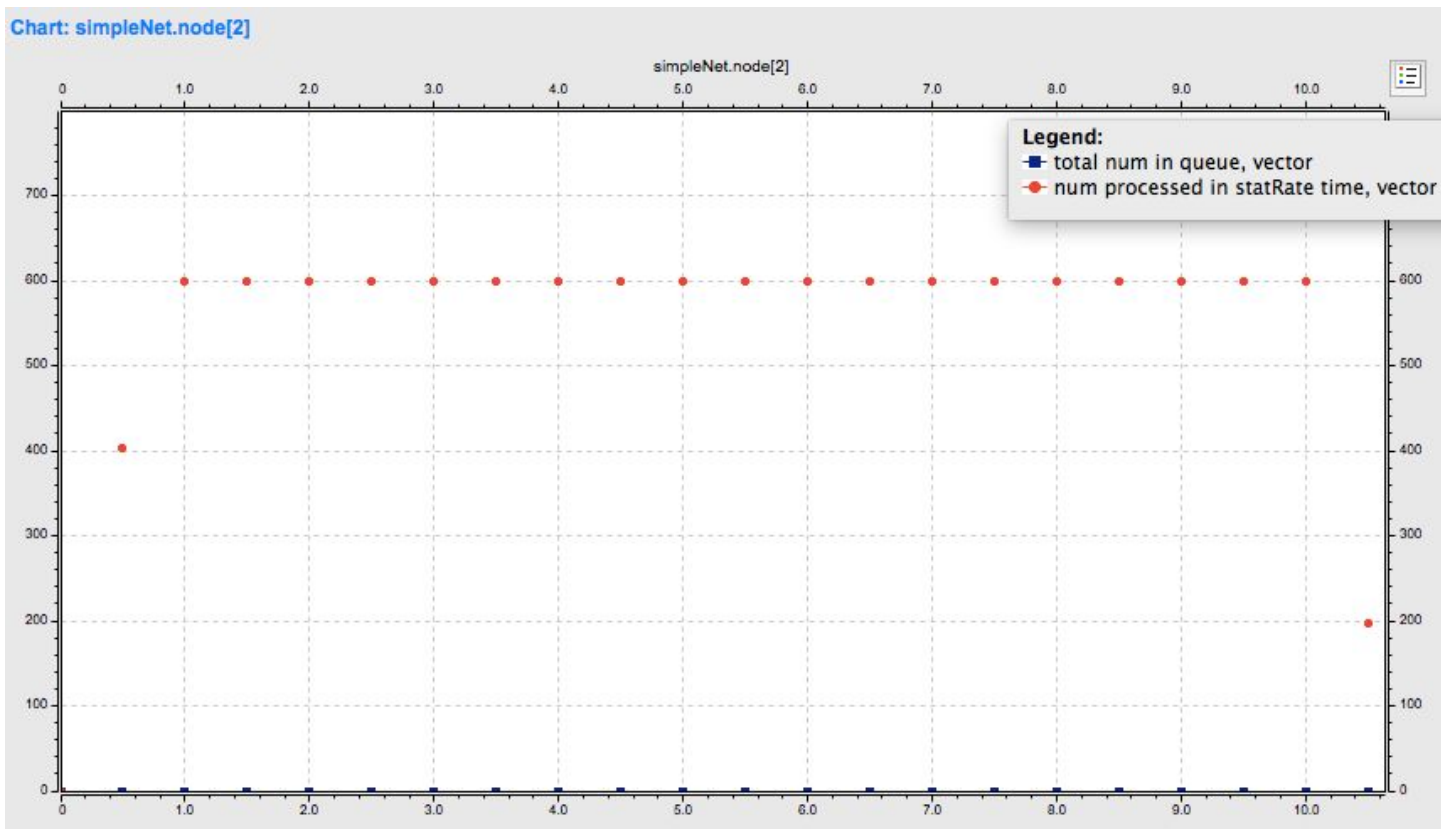
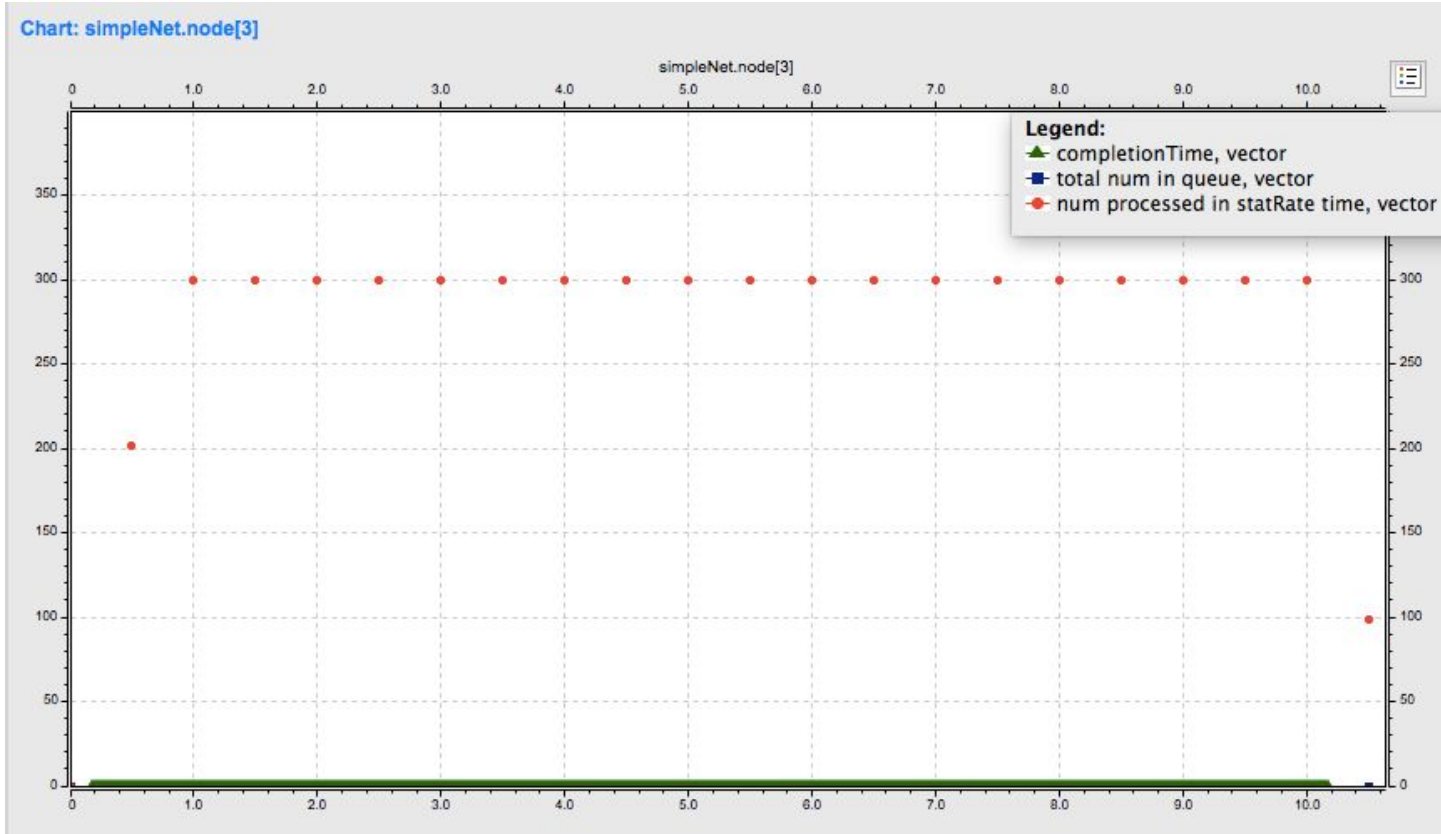




Chart: simpleNet.node[1]

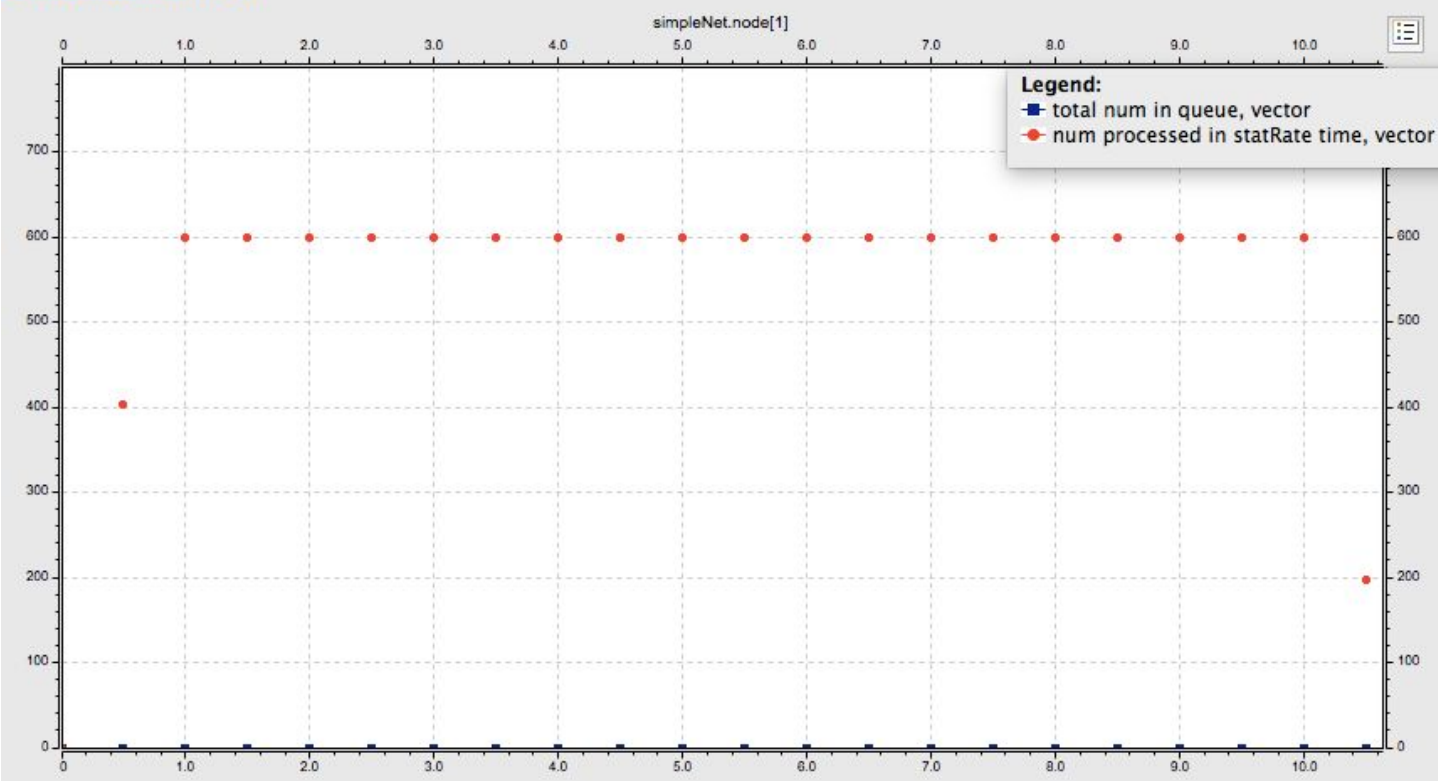
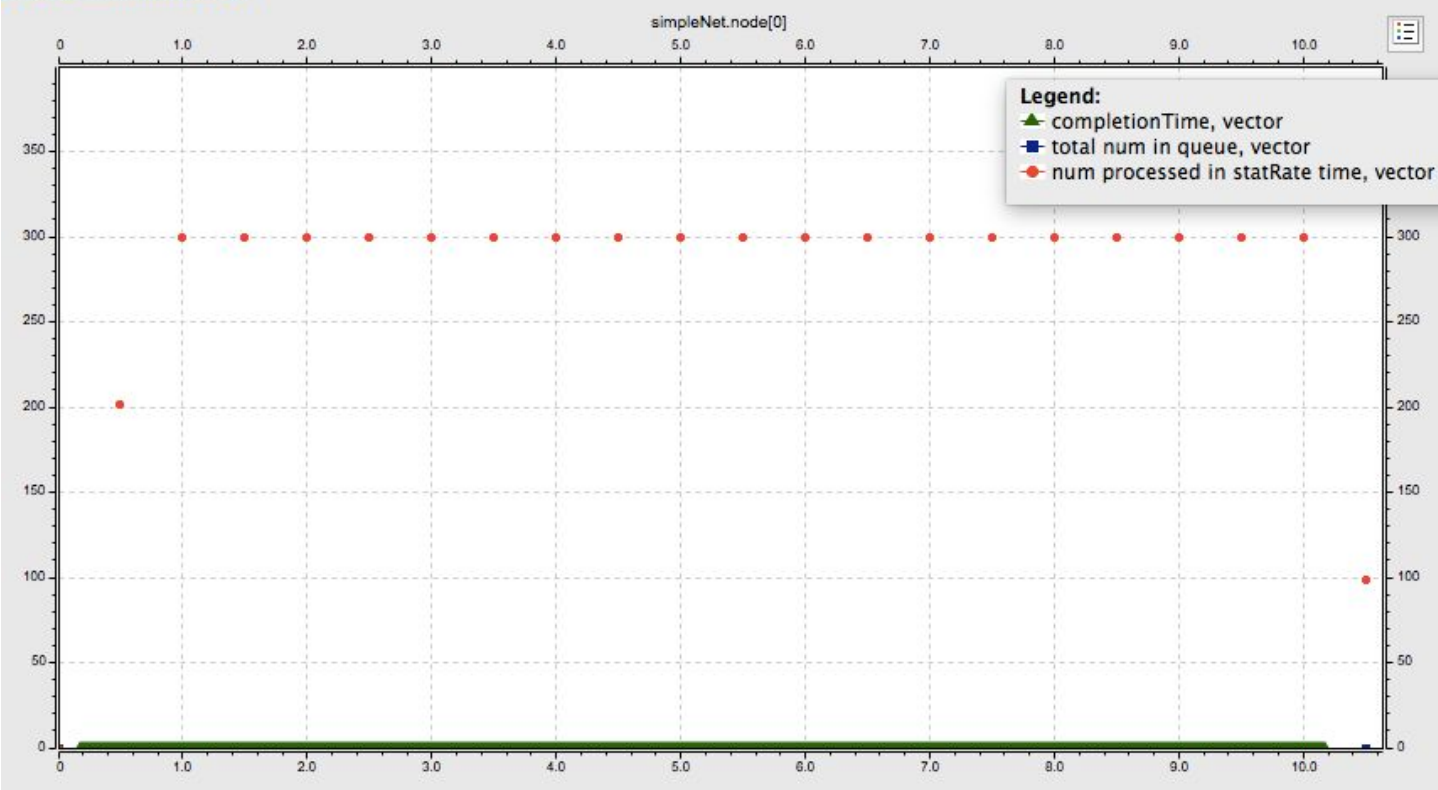


Chart: simpleNet.node[0]



constant rate of 400 in both directions

Chart: simpleNet.node[3]

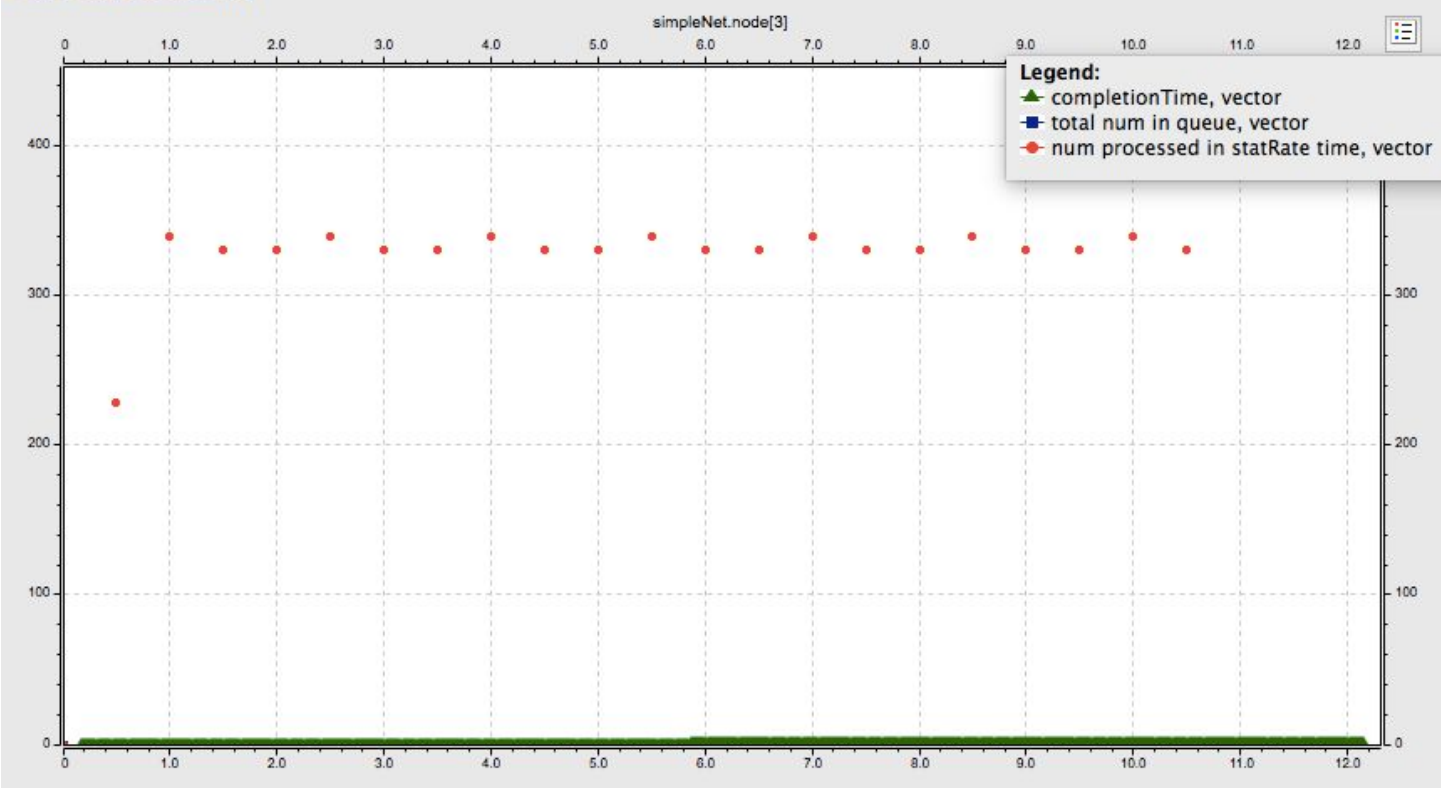


Chart: simpleNet.node[2]

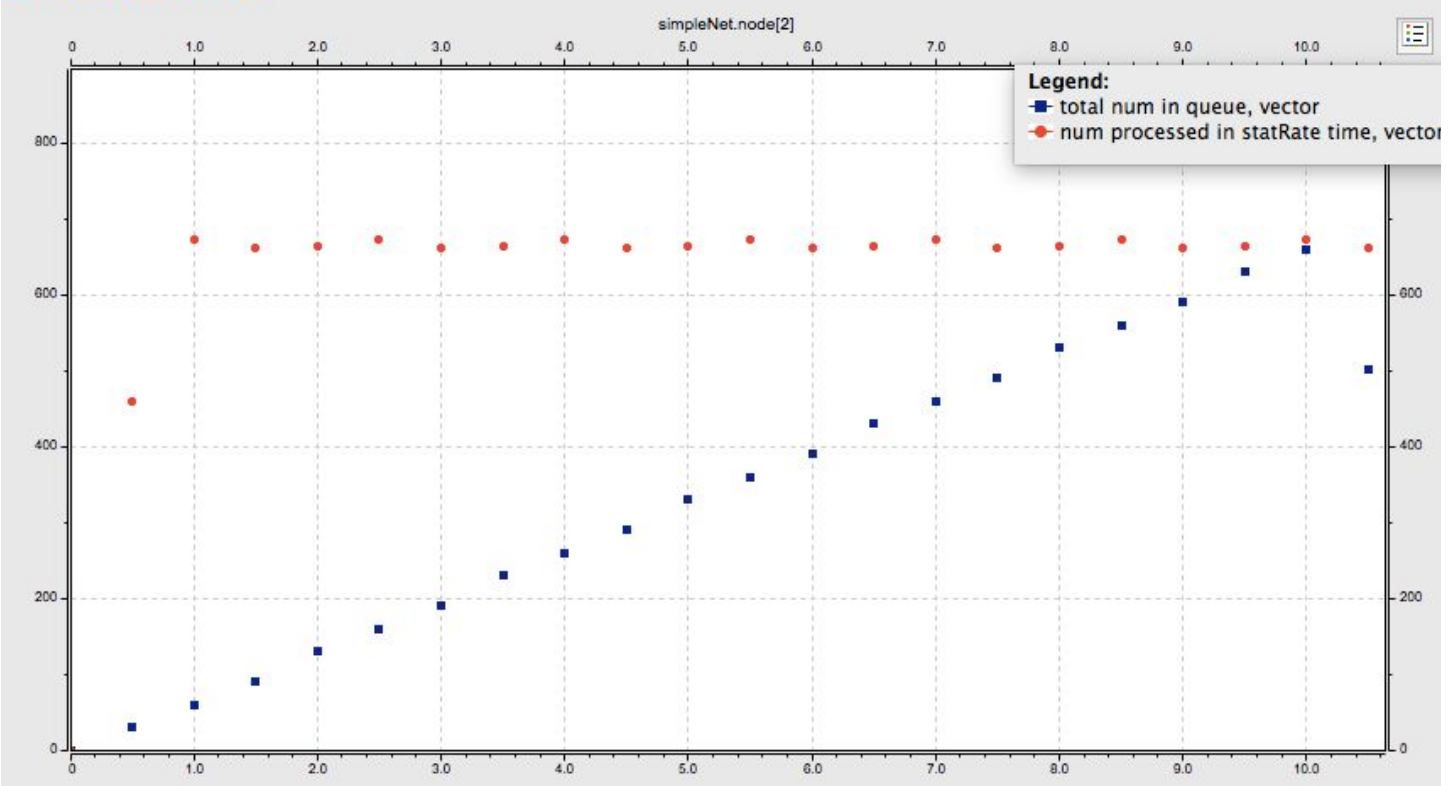


Chart: simpleNet.node[1]

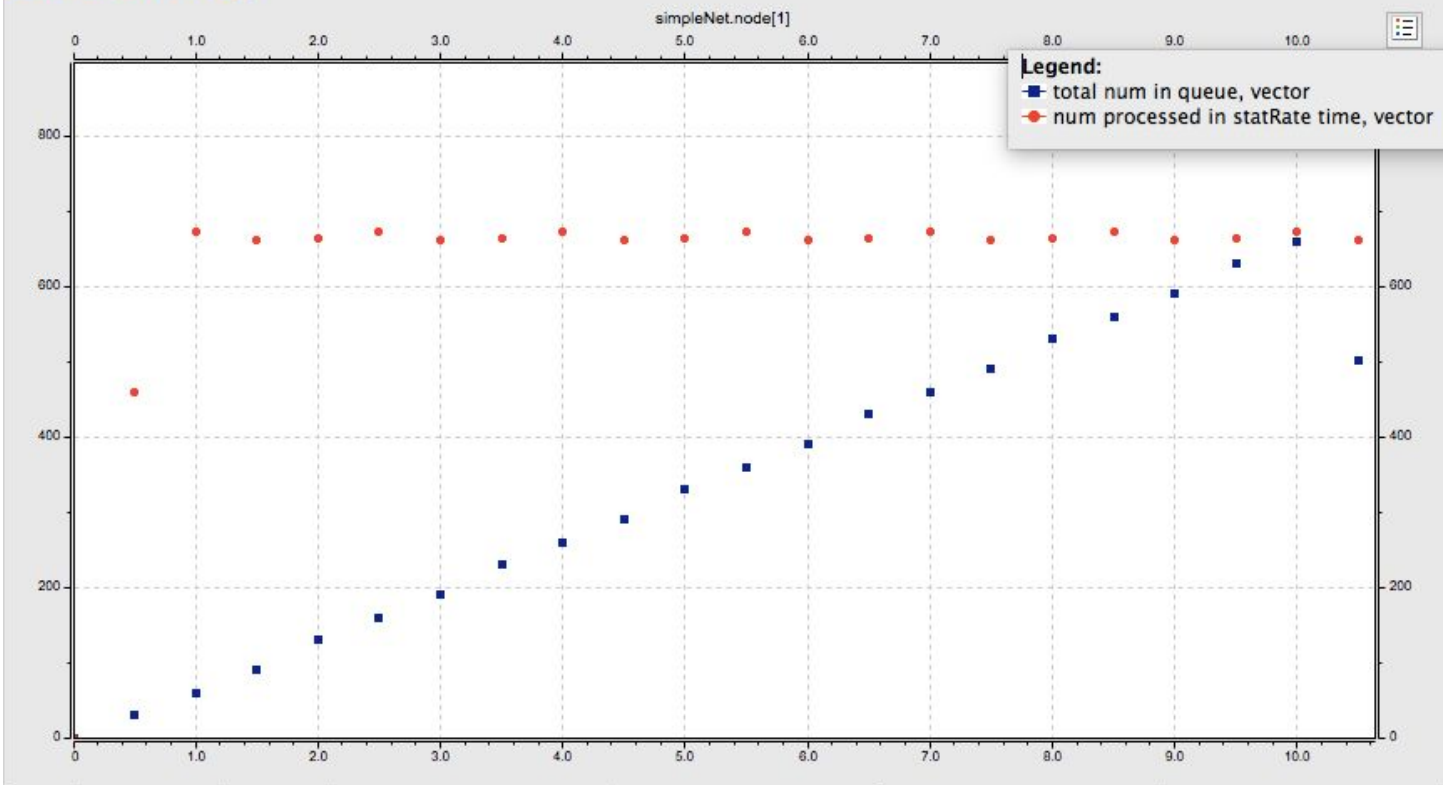
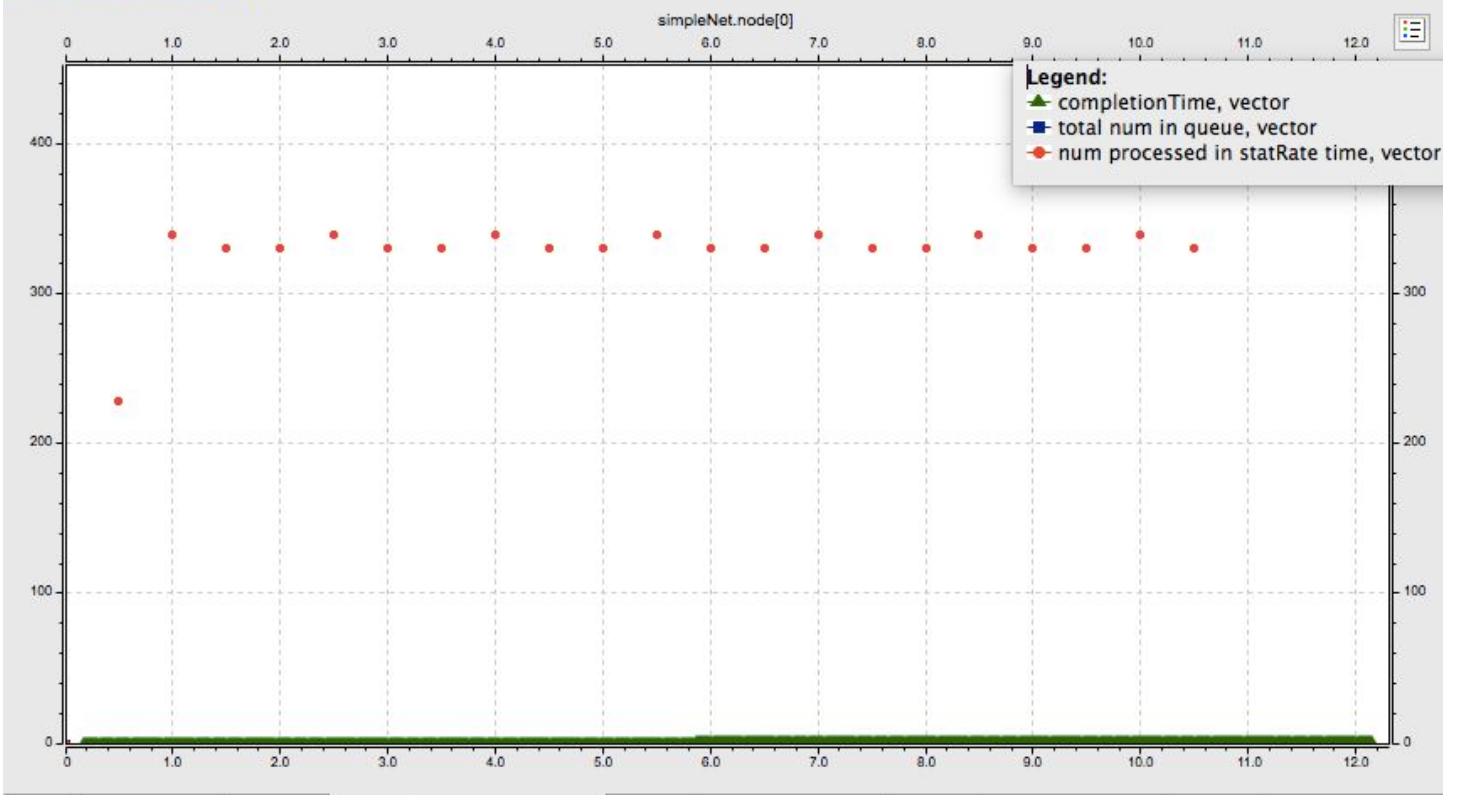


Chart: simpleNet.node[0]





constant rate 500 in both directions

Chart: simpleNet.node[3]

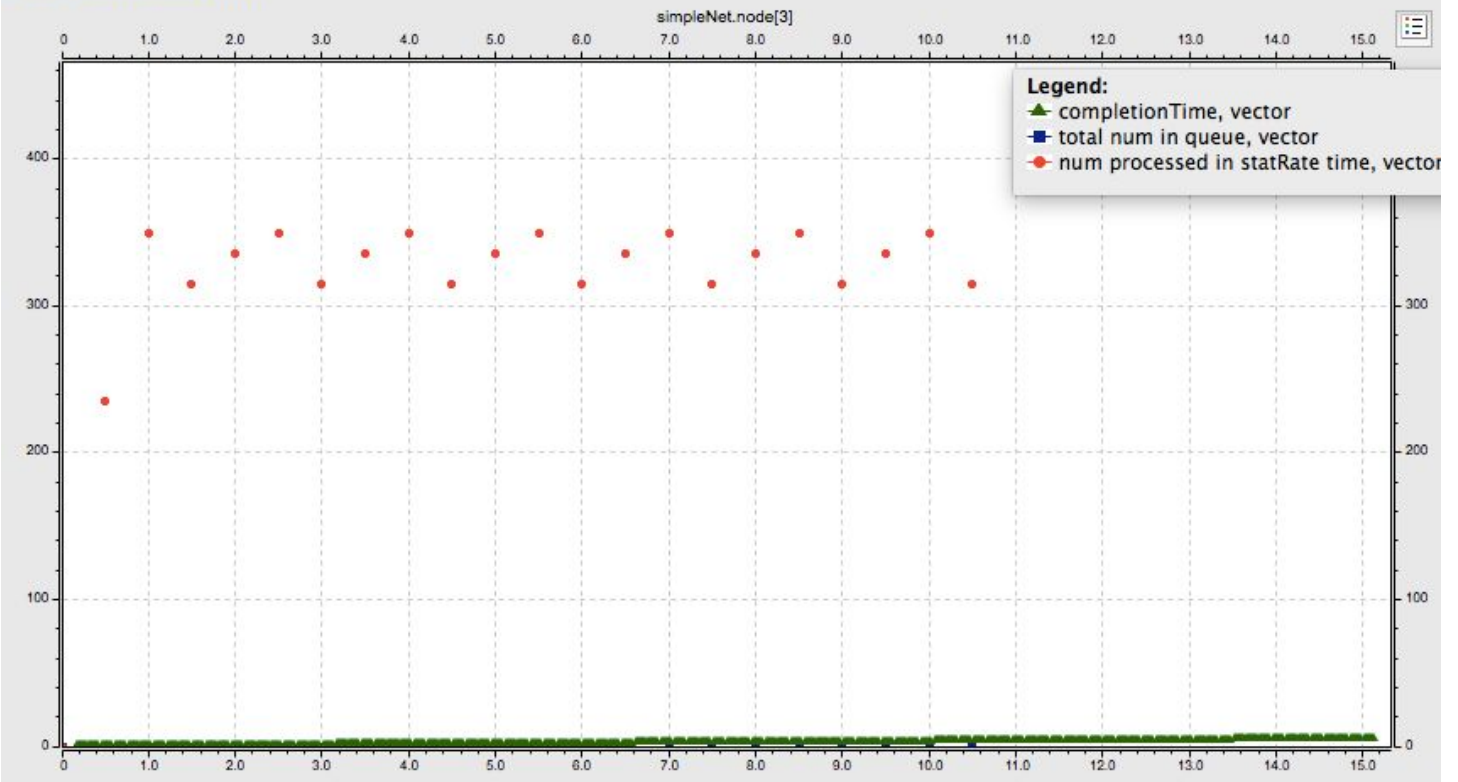


Chart: simpleNet.node[2]

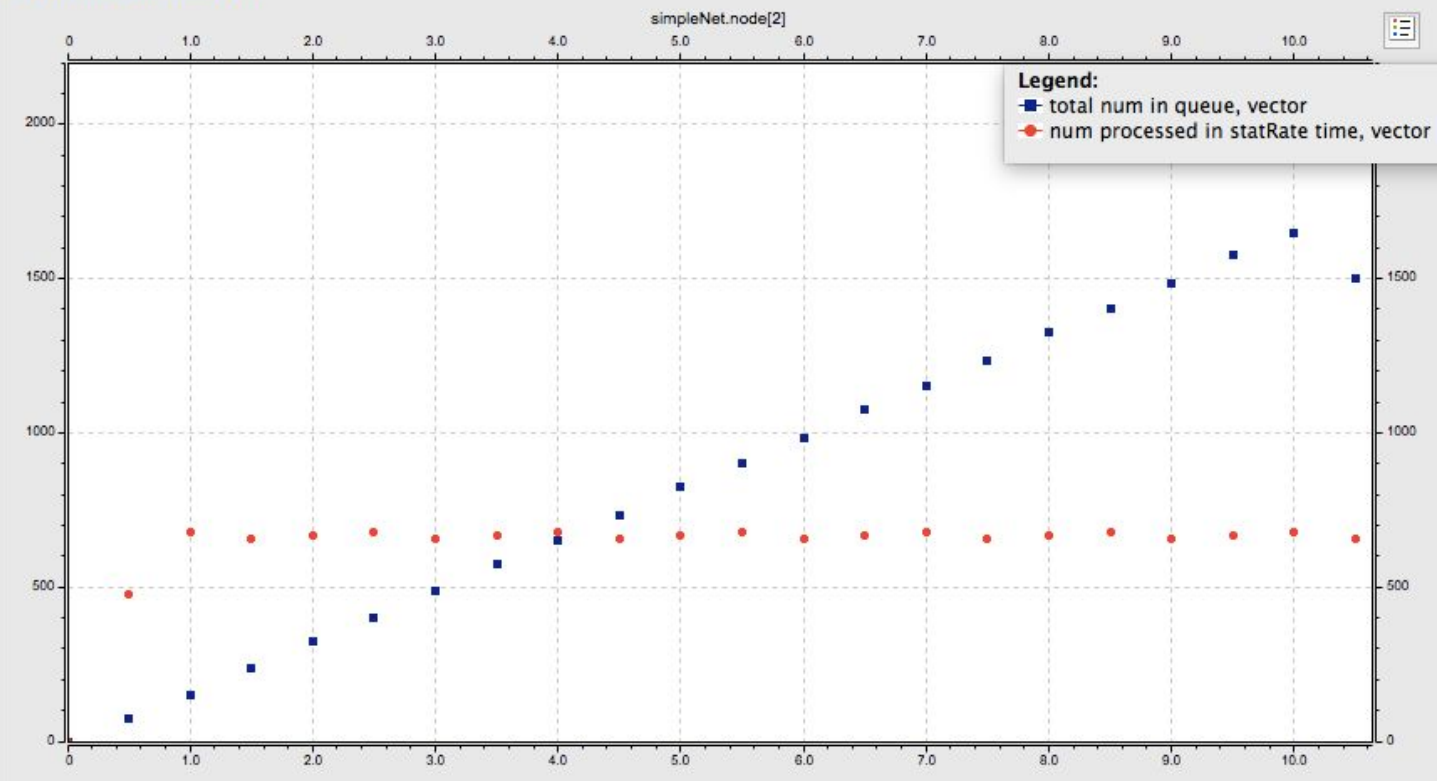


Chart: simpleNet.node[1]

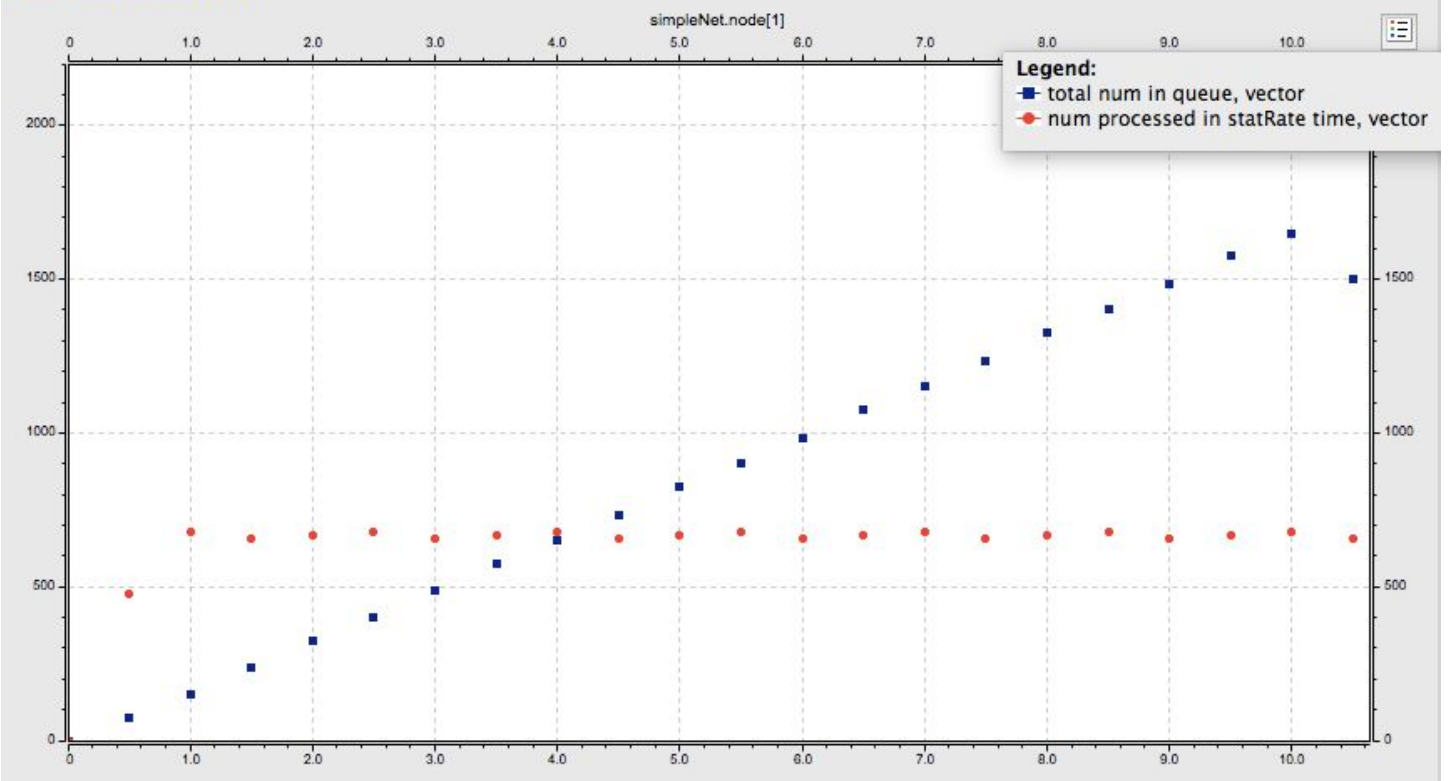
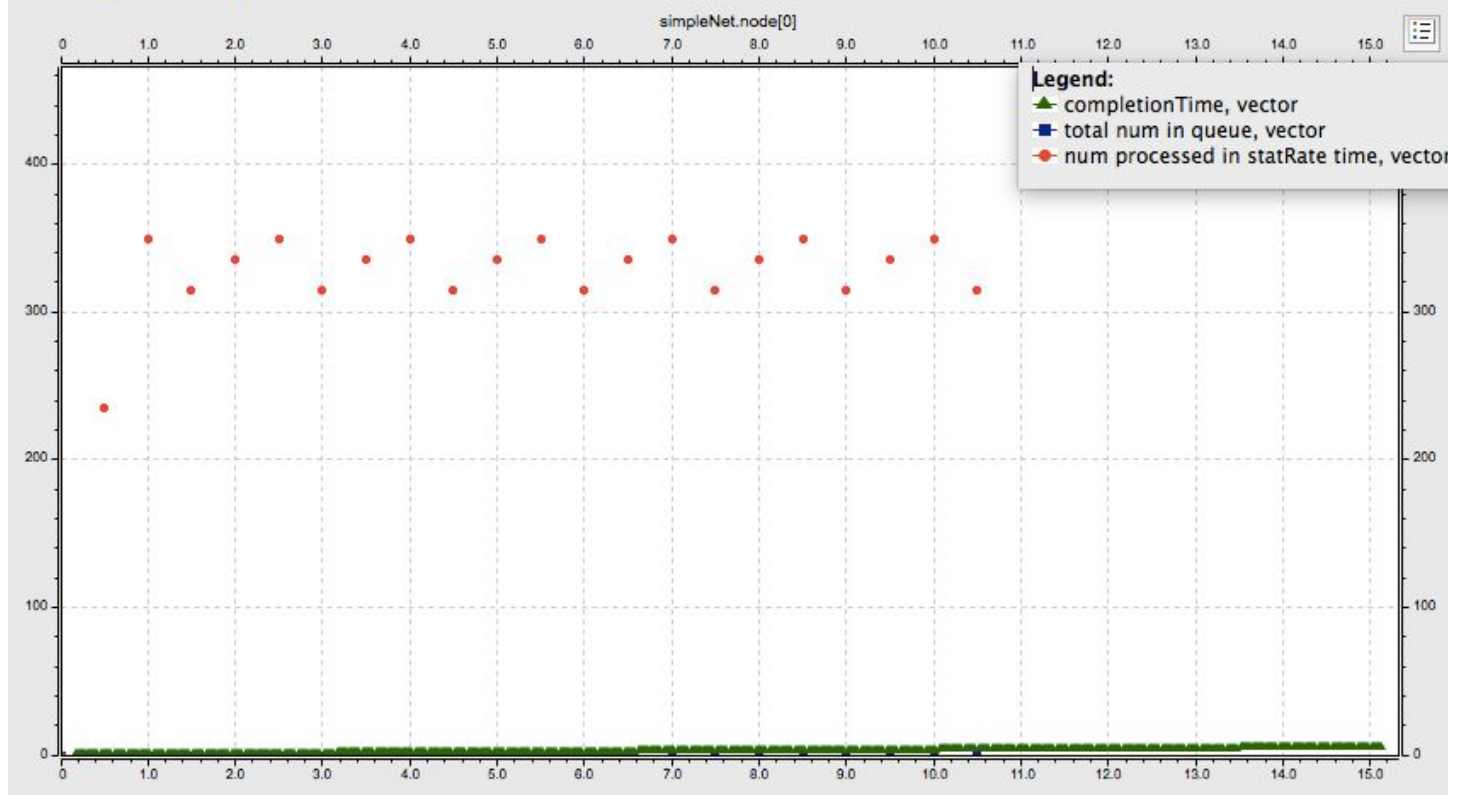


Chart: simpleNet.node[0]



constant rate of 100 and 50 in each direction

Chart: simpleNet.node[3]

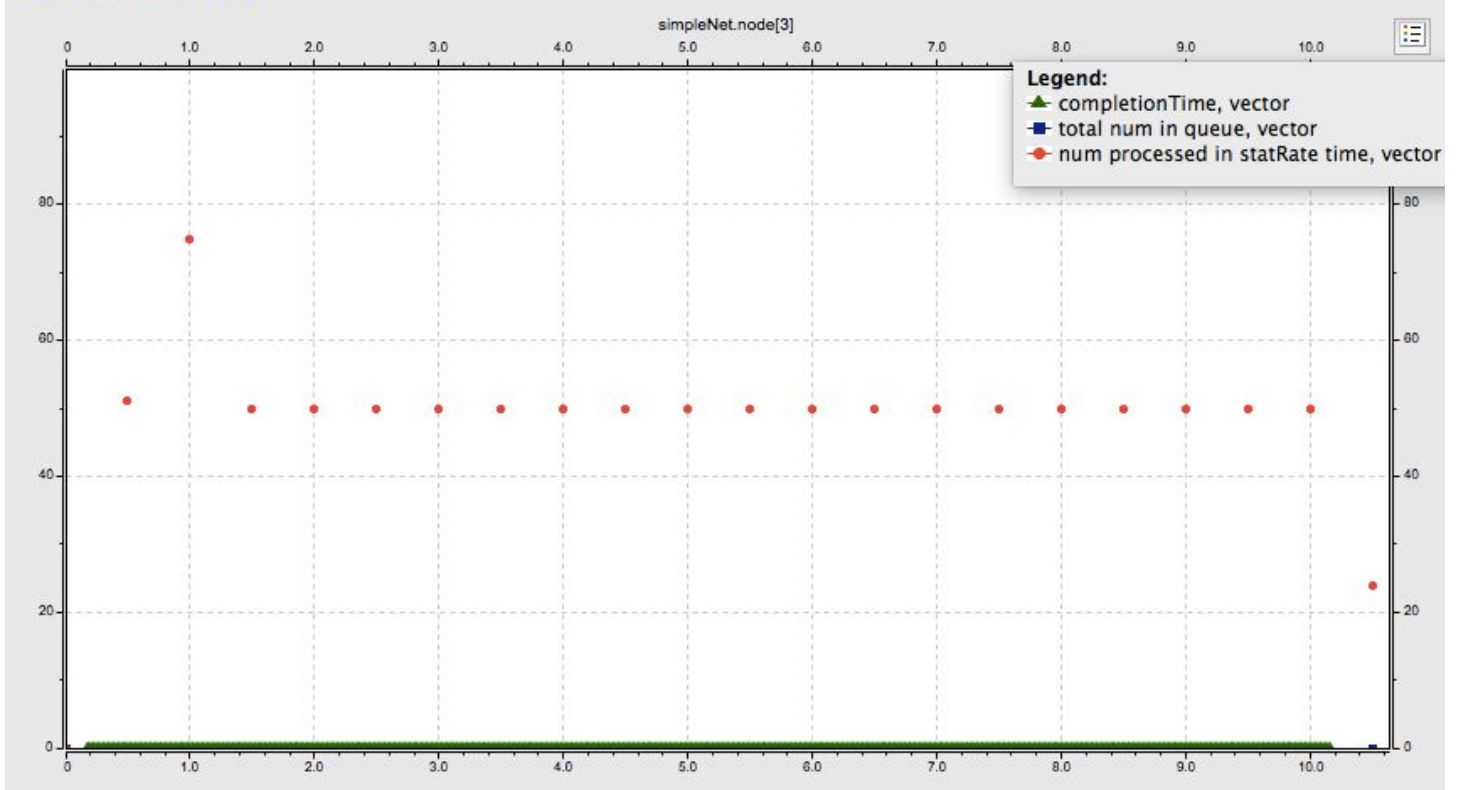


Chart: simpleNet.node[2]

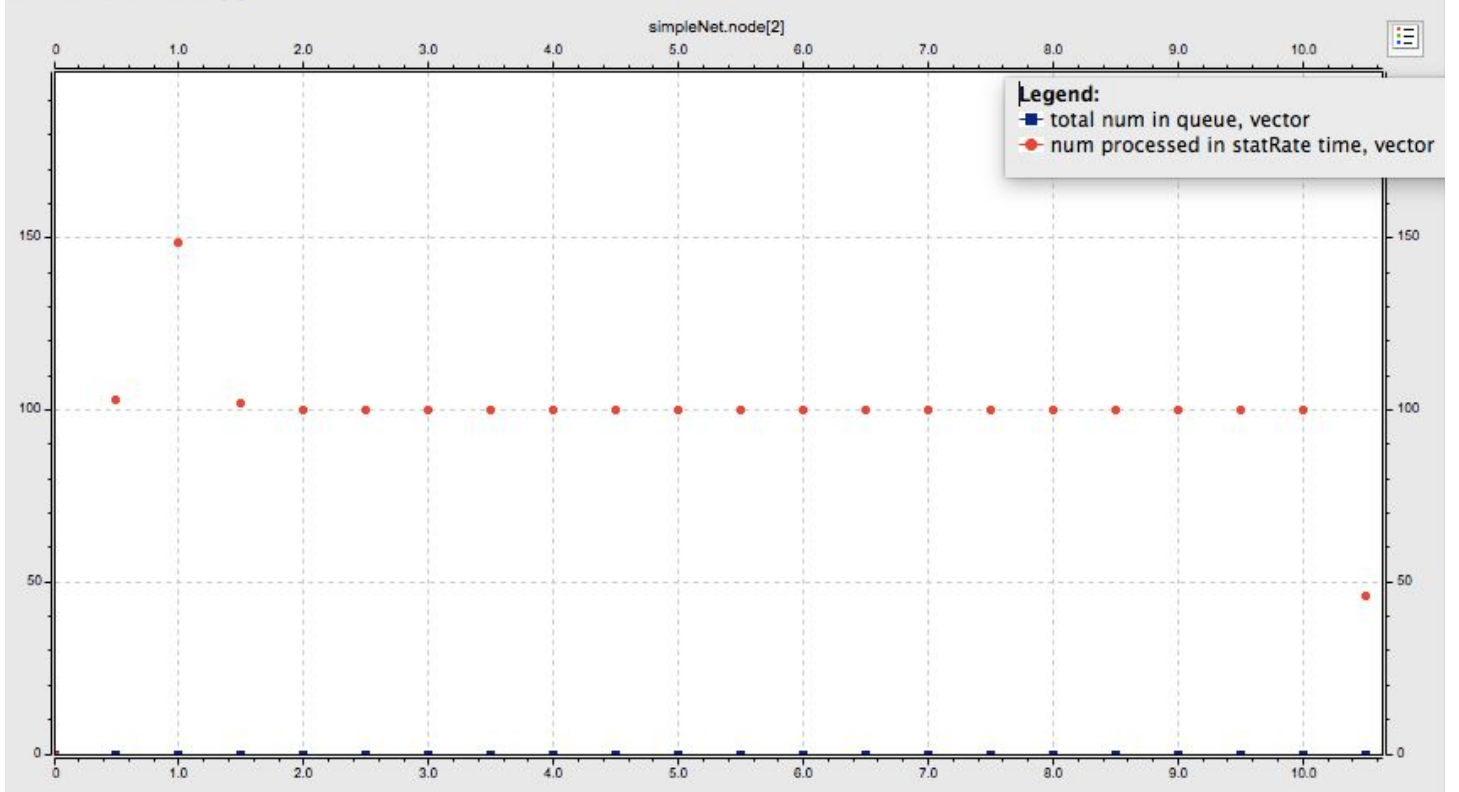


Chart: simpleNet.node[1]

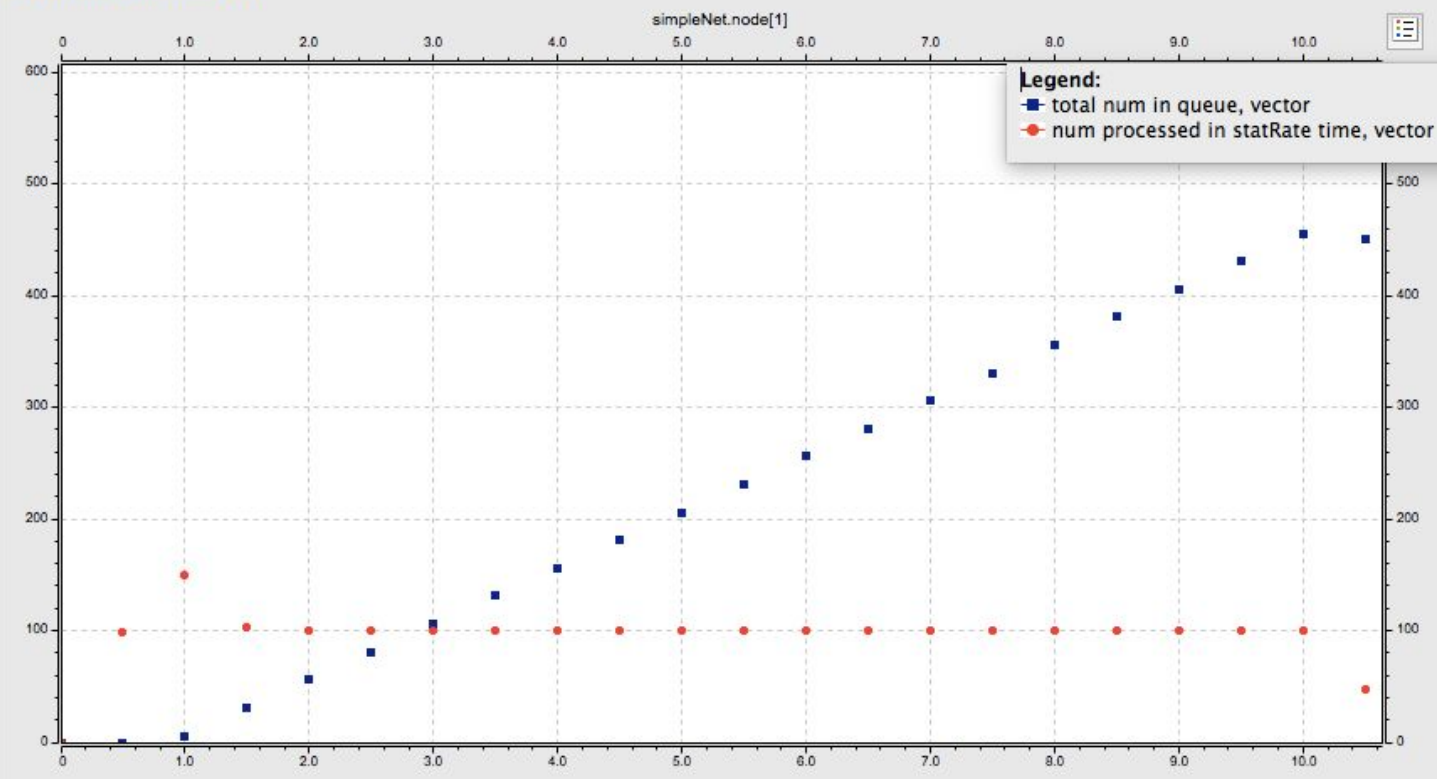
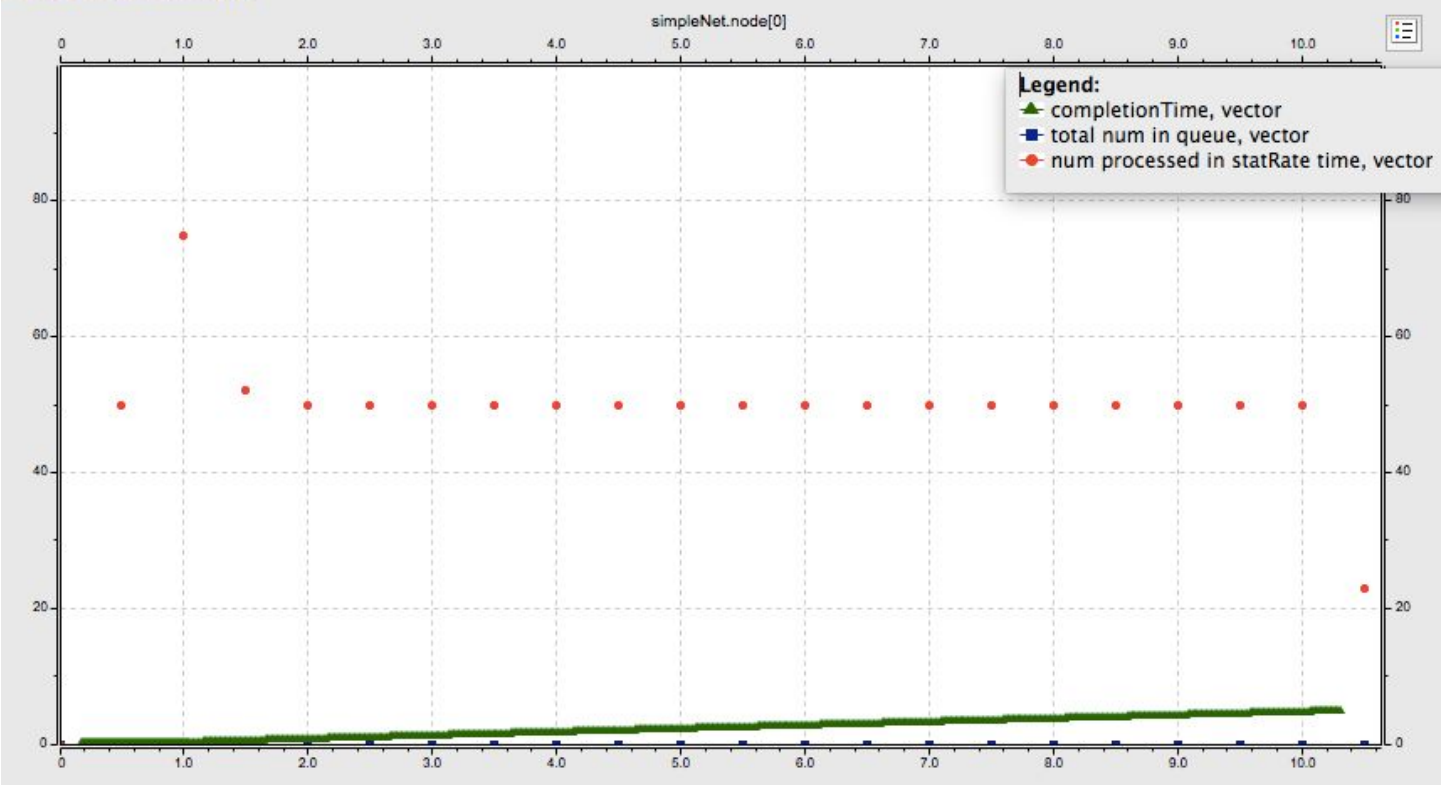


Chart: simpleNet.node[0]



constant rate of 200 and 100 in each direction

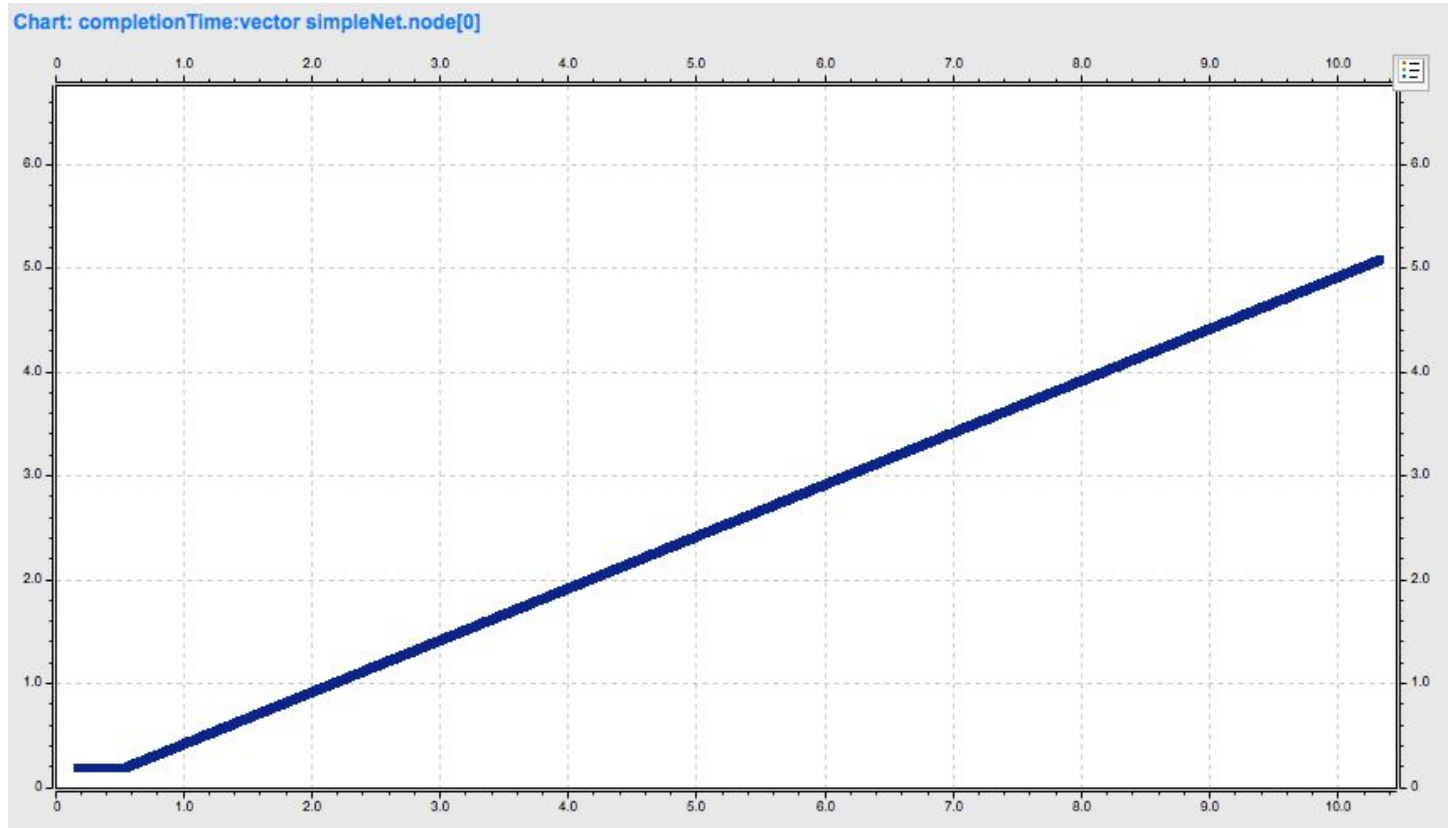




Chart: simpleNet.node[3]

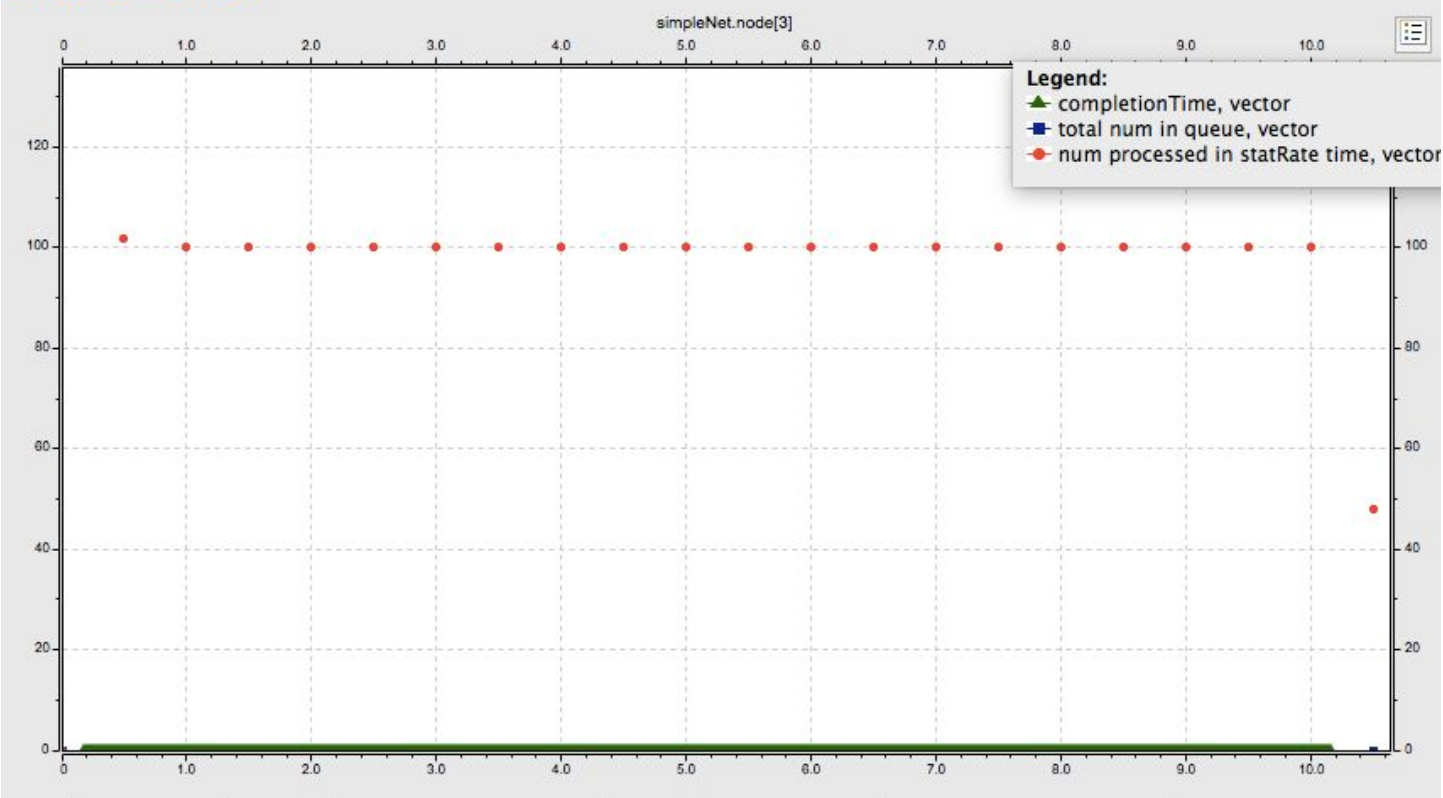


Chart: simpleNet.node[2]

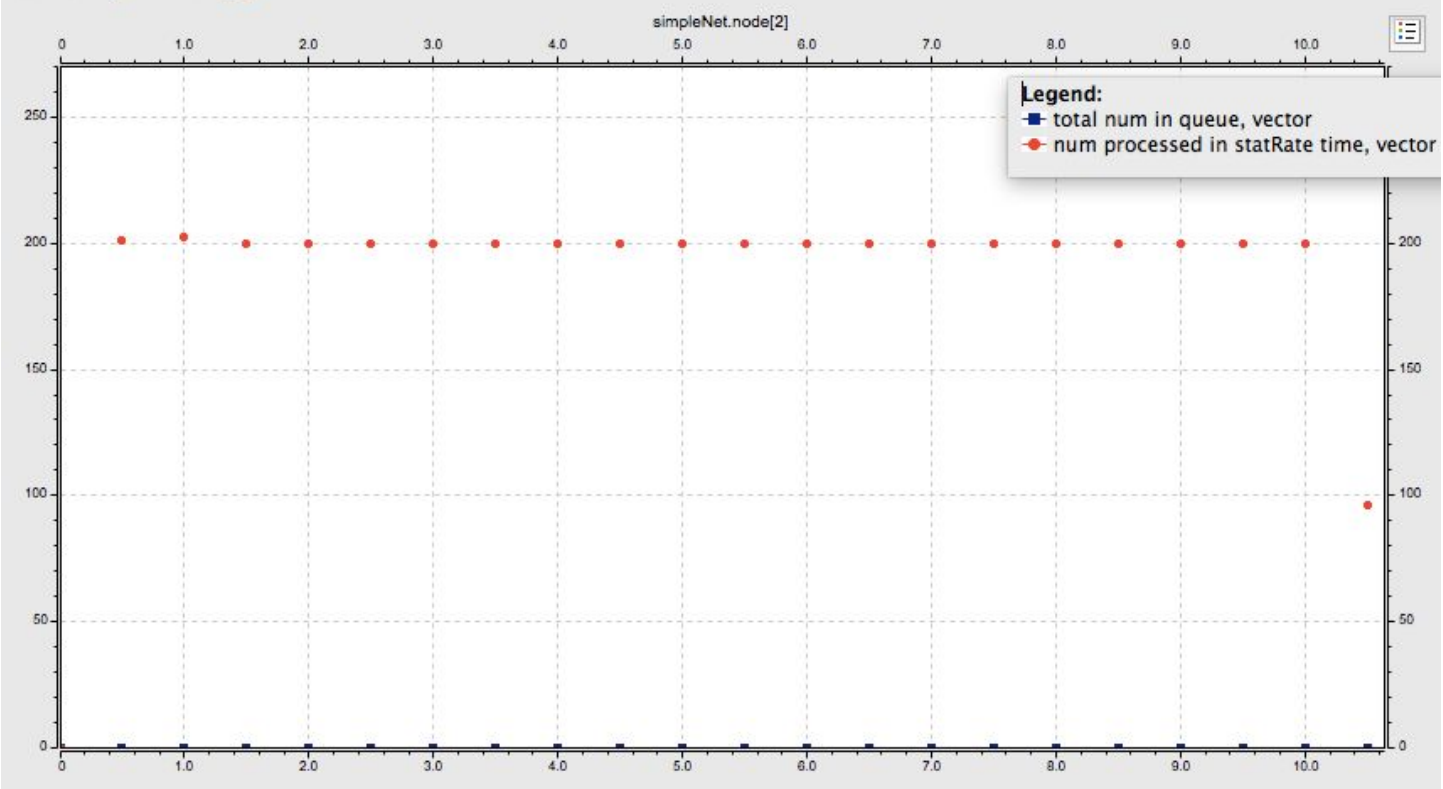


Chart: simpleNet.node[1]

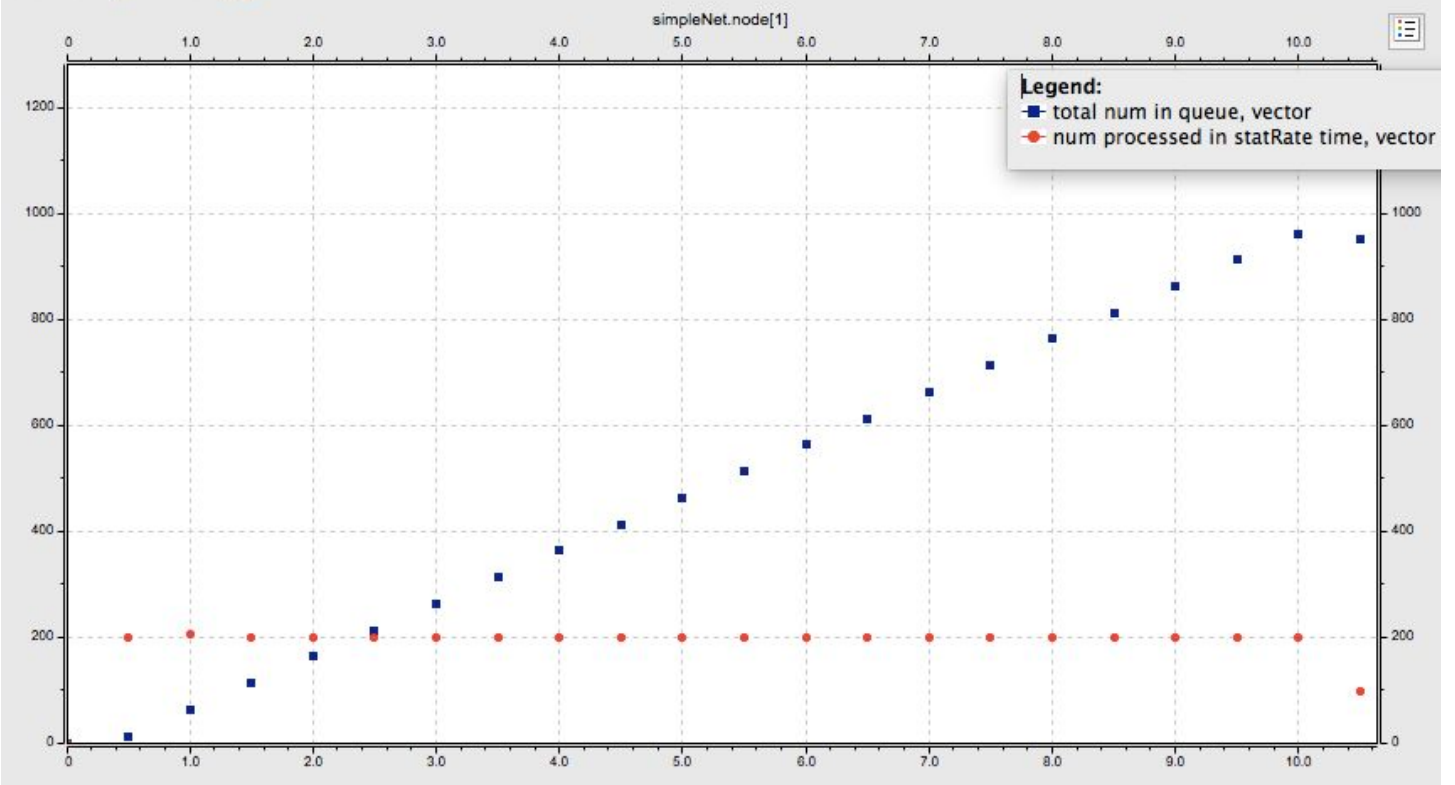
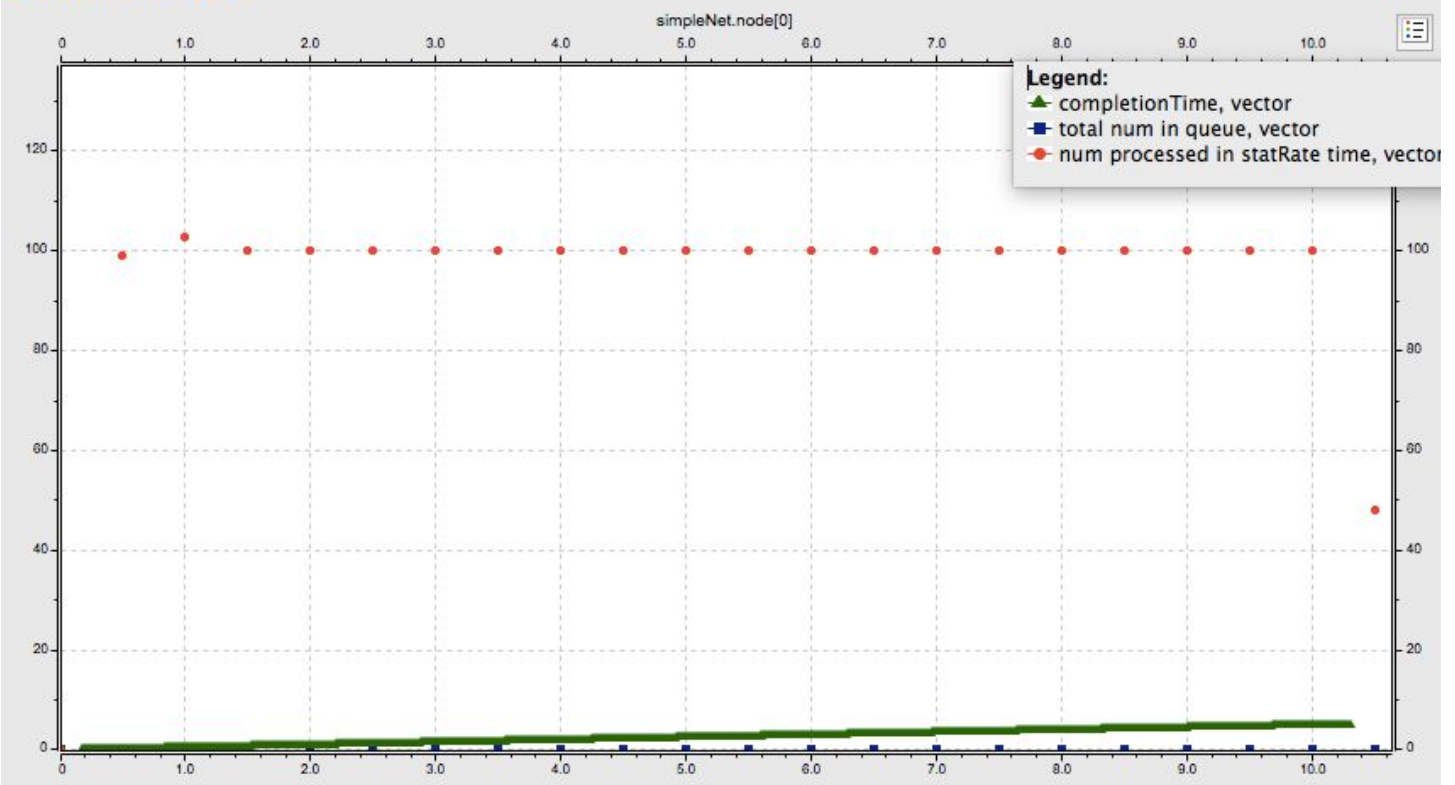


Chart: simpleNet.node[0]



constant rate of 300 and 150 in each direction

Chart: simpleNet.node[3]

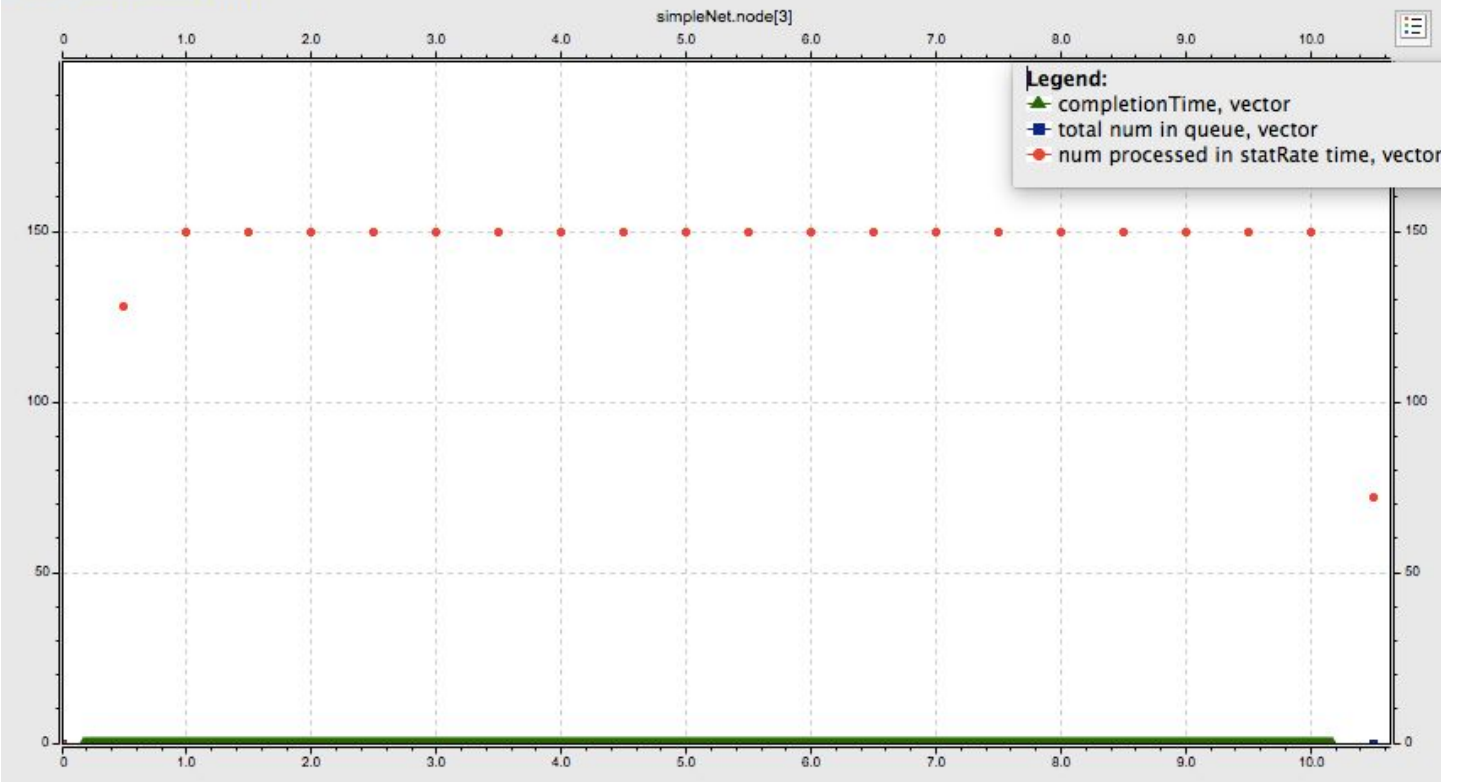


Chart: simpleNet.node[2]

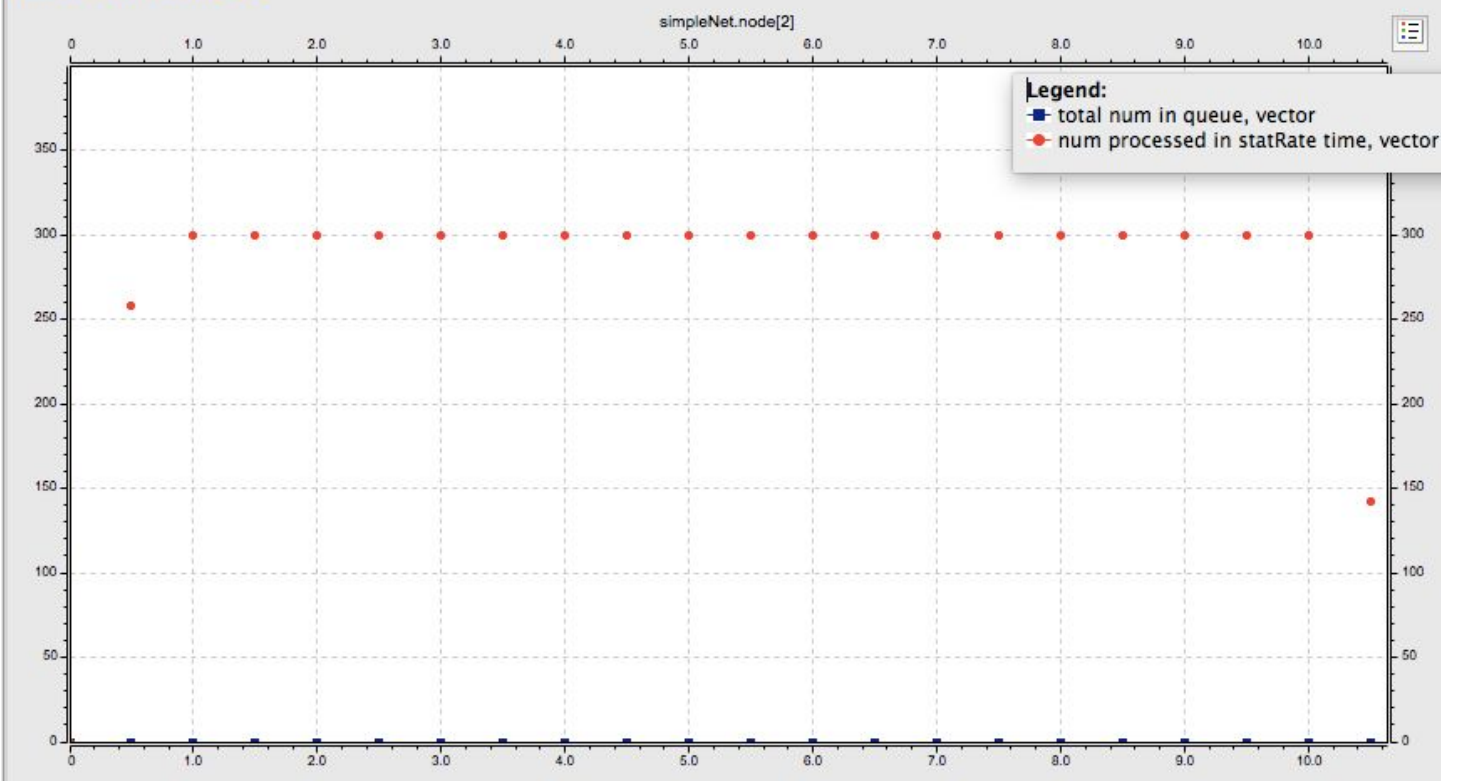


Chart: simpleNet.node[1]

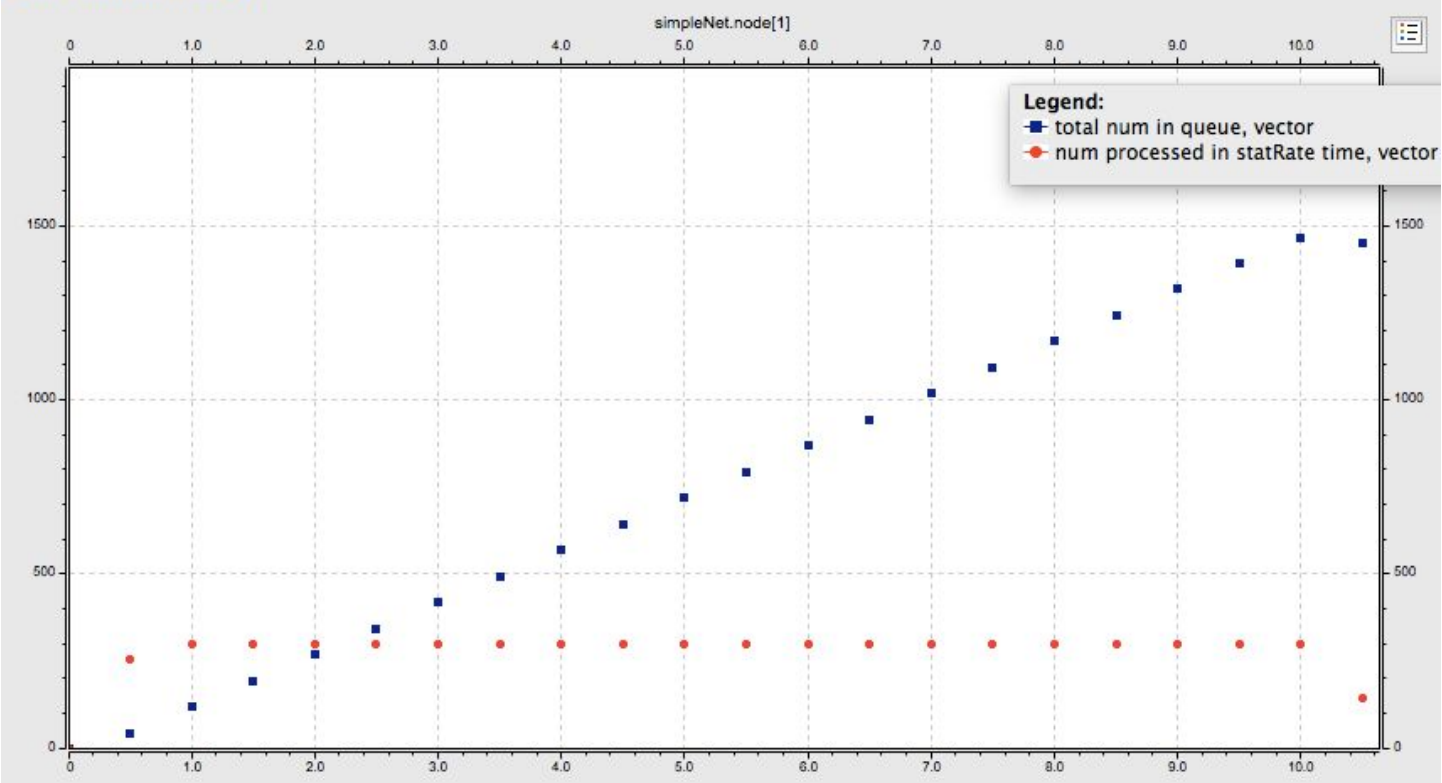
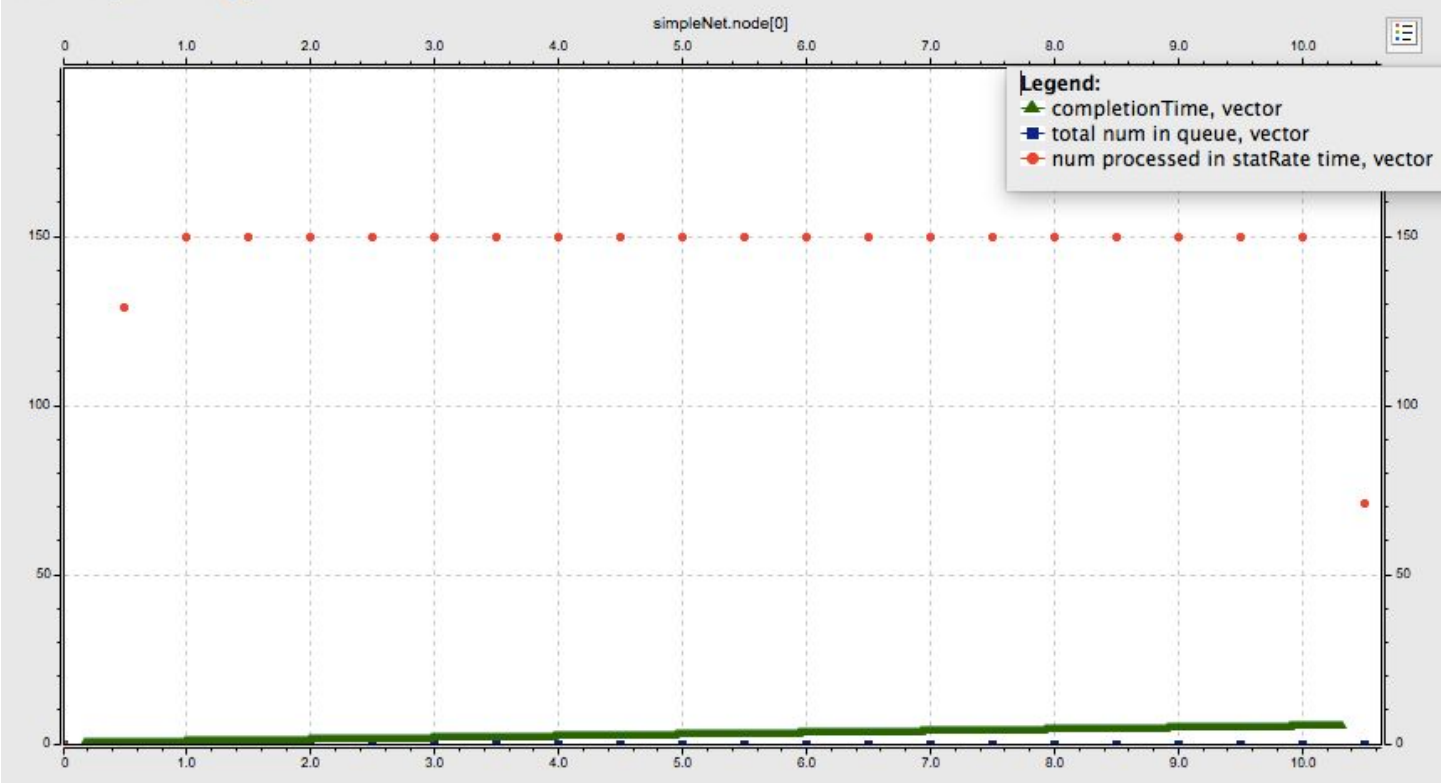


Chart: simpleNet.node[0]



exponential rate of 100 in both directions

Chart: simpleNet.node[3]

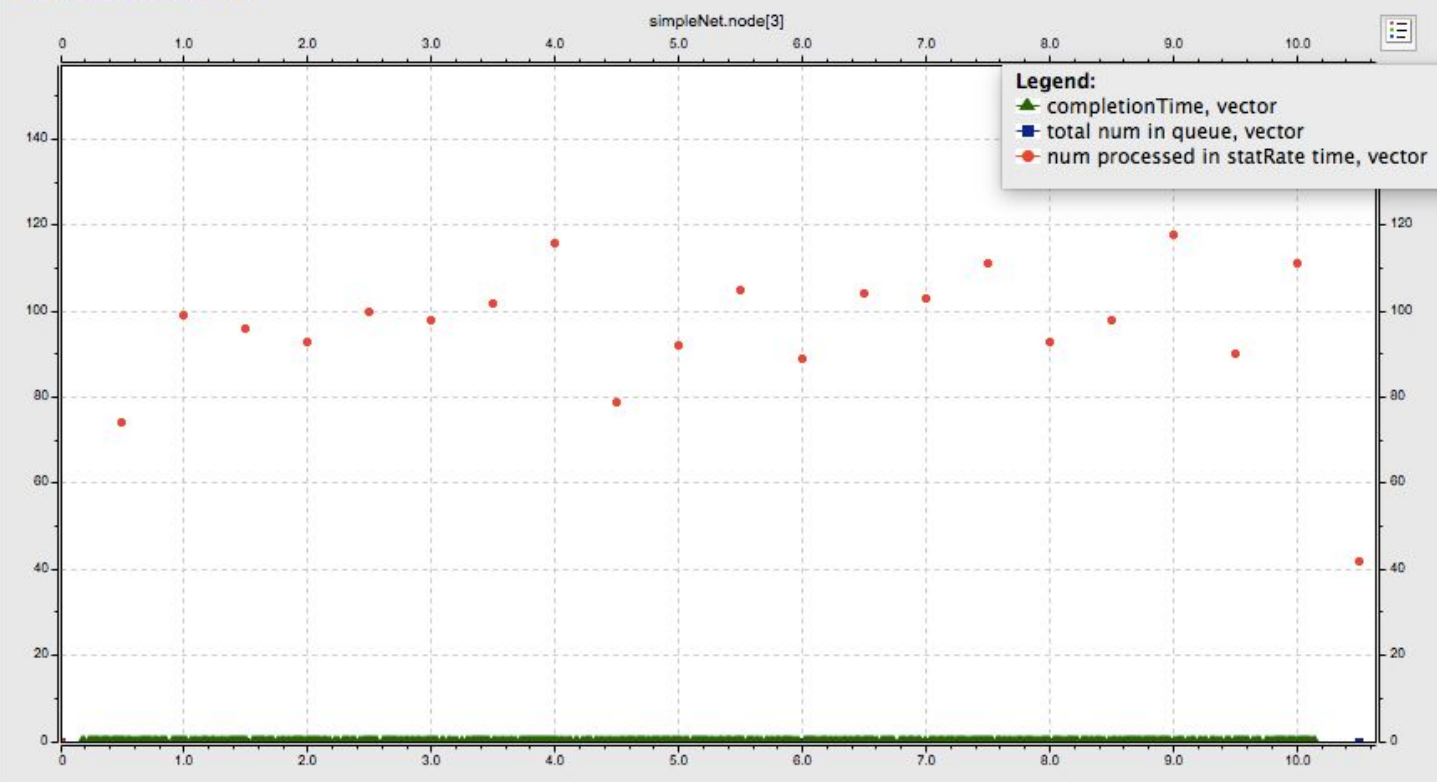


Chart: simpleNet.node[2]

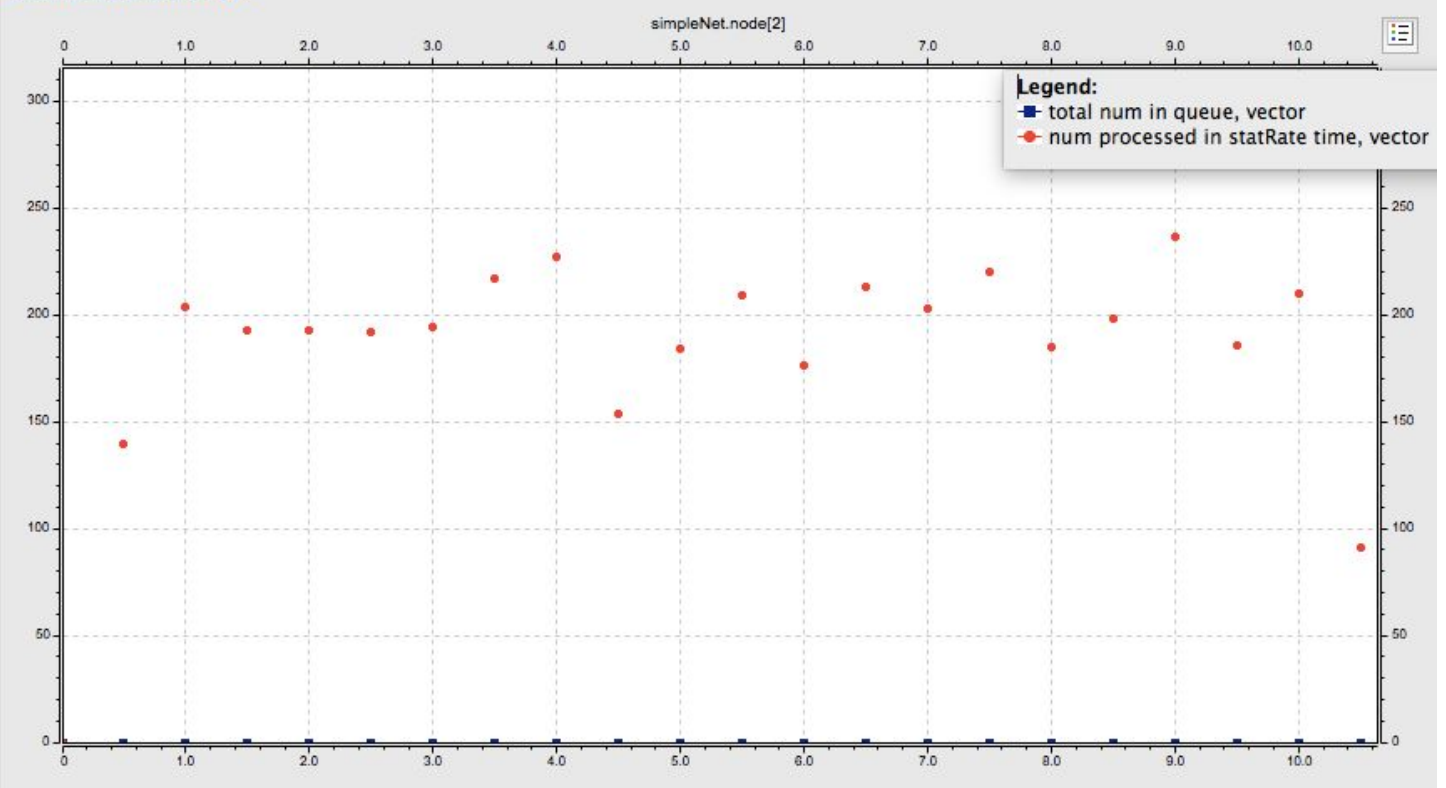




Chart: simpleNet.node[1]

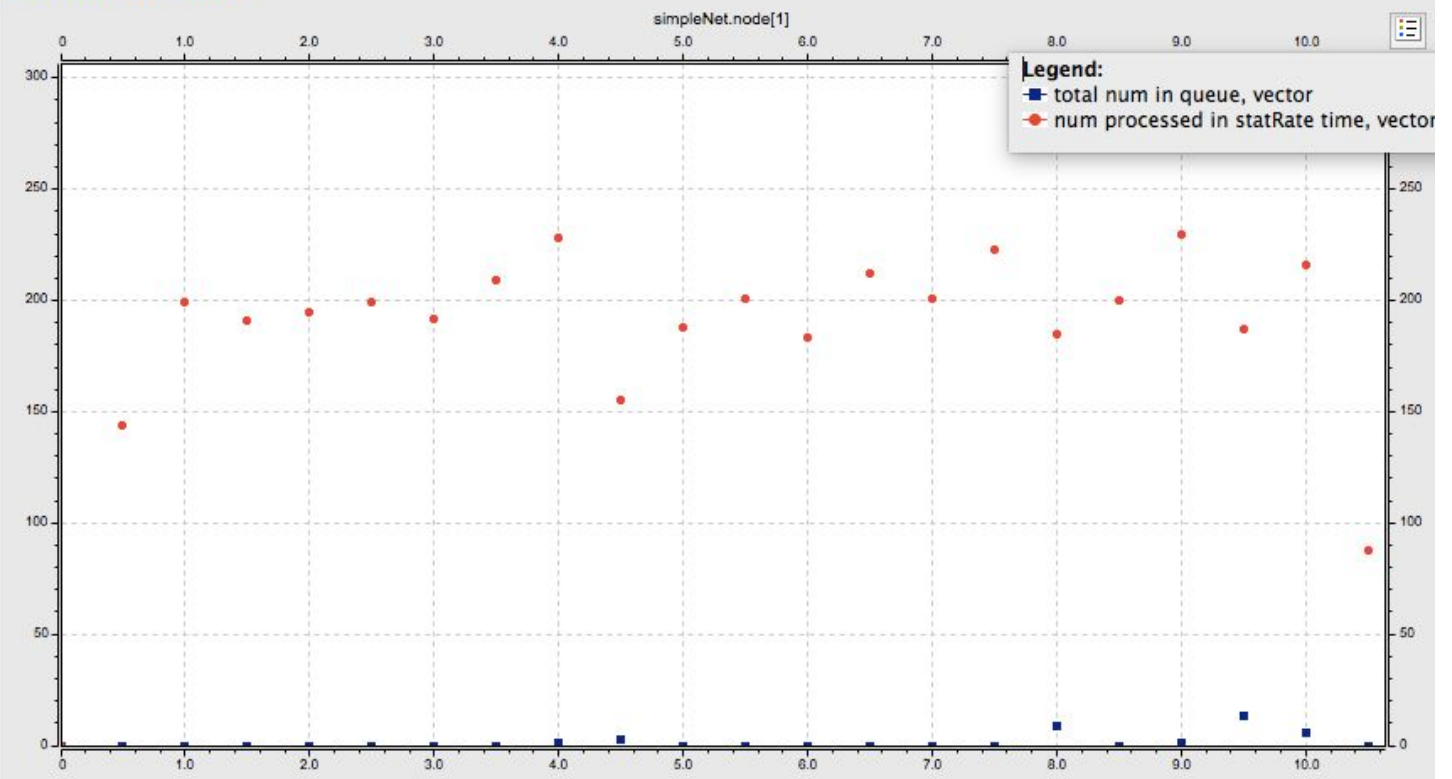


Chart: simpleNet.node[0]

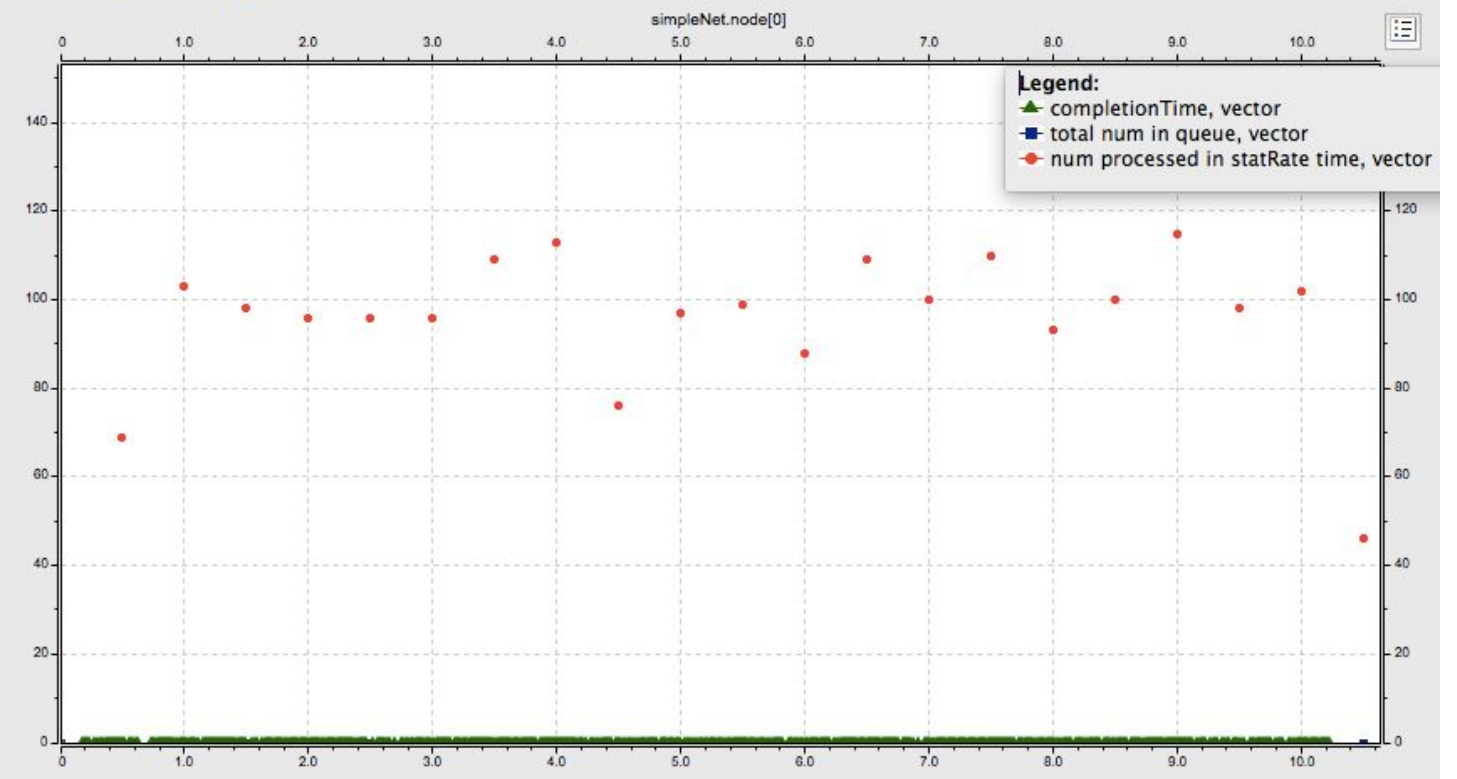


Chart: completionTime:vector simpleNet.node[3]

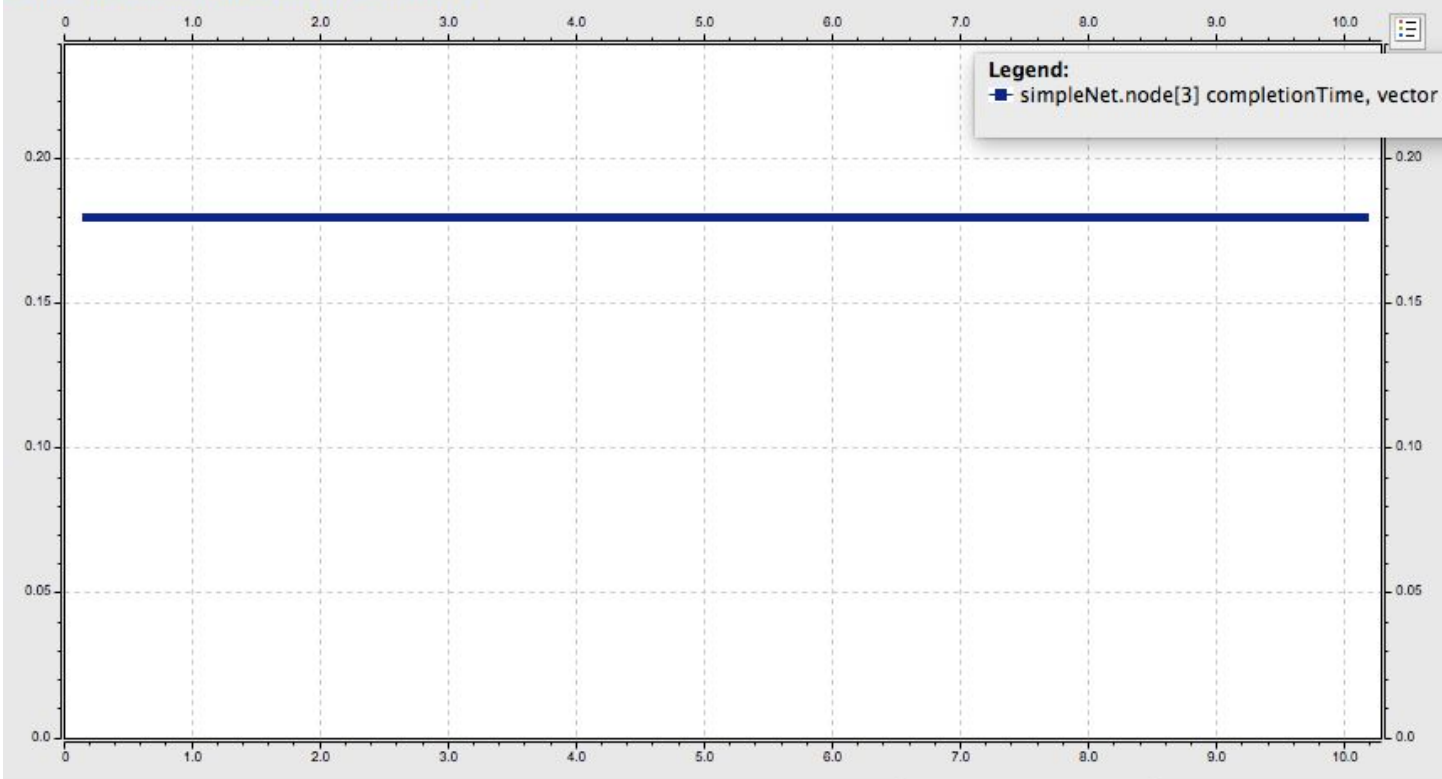
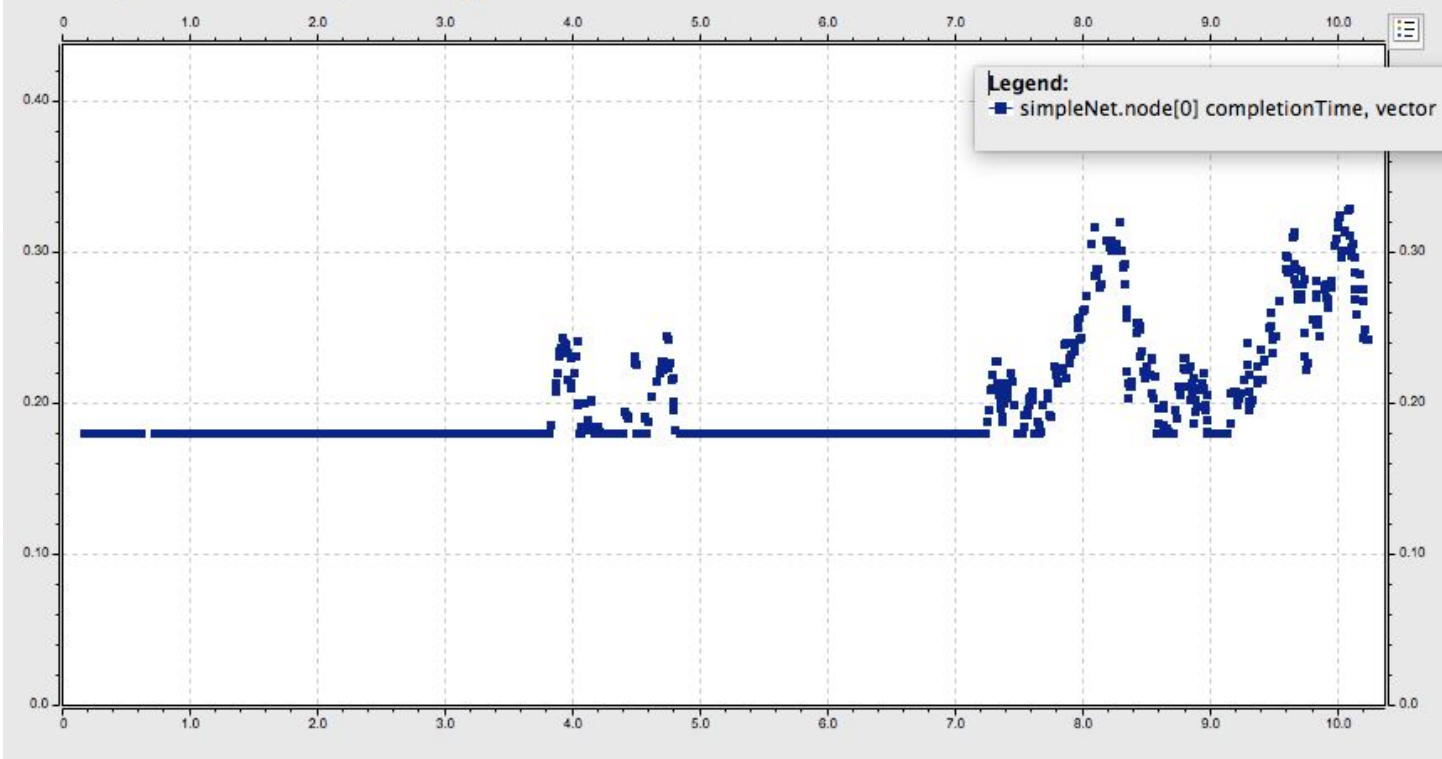


Chart: completionTime:vector simpleNet.node[0]



exponential rate of 200 in both directions

Chart: simpleNet.node[3]

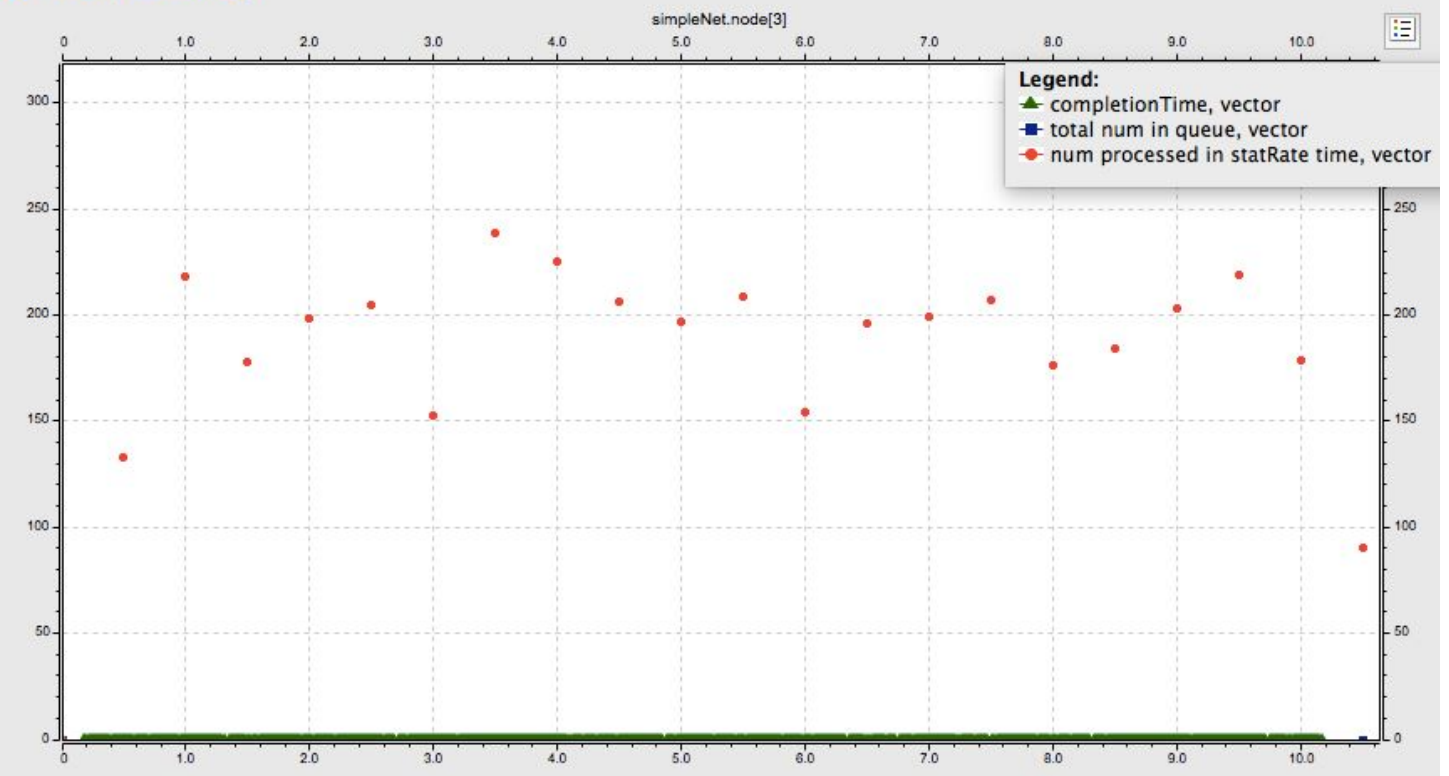


Chart: simpleNet.node[2]

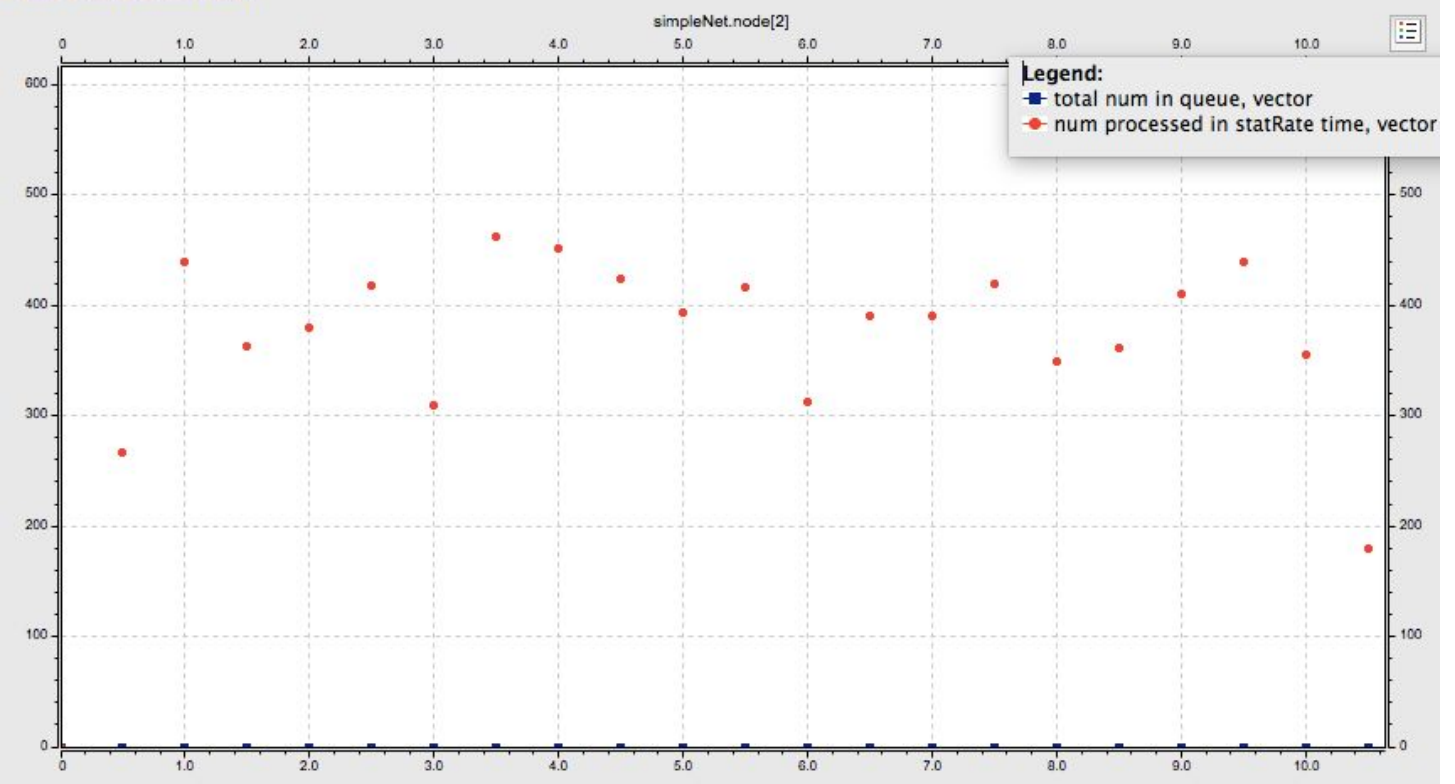


Chart: simpleNet.node[1]

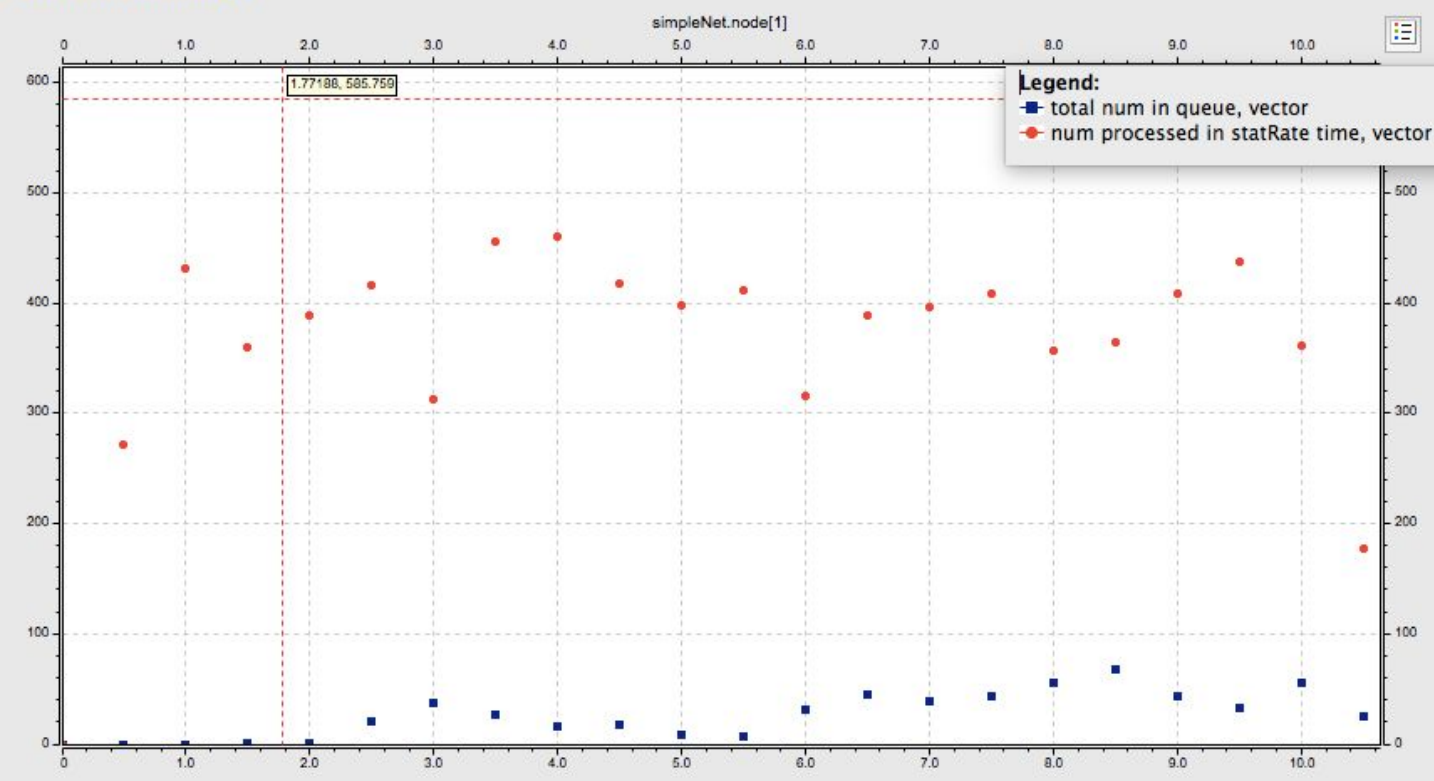


Chart: simpleNet.node[0]

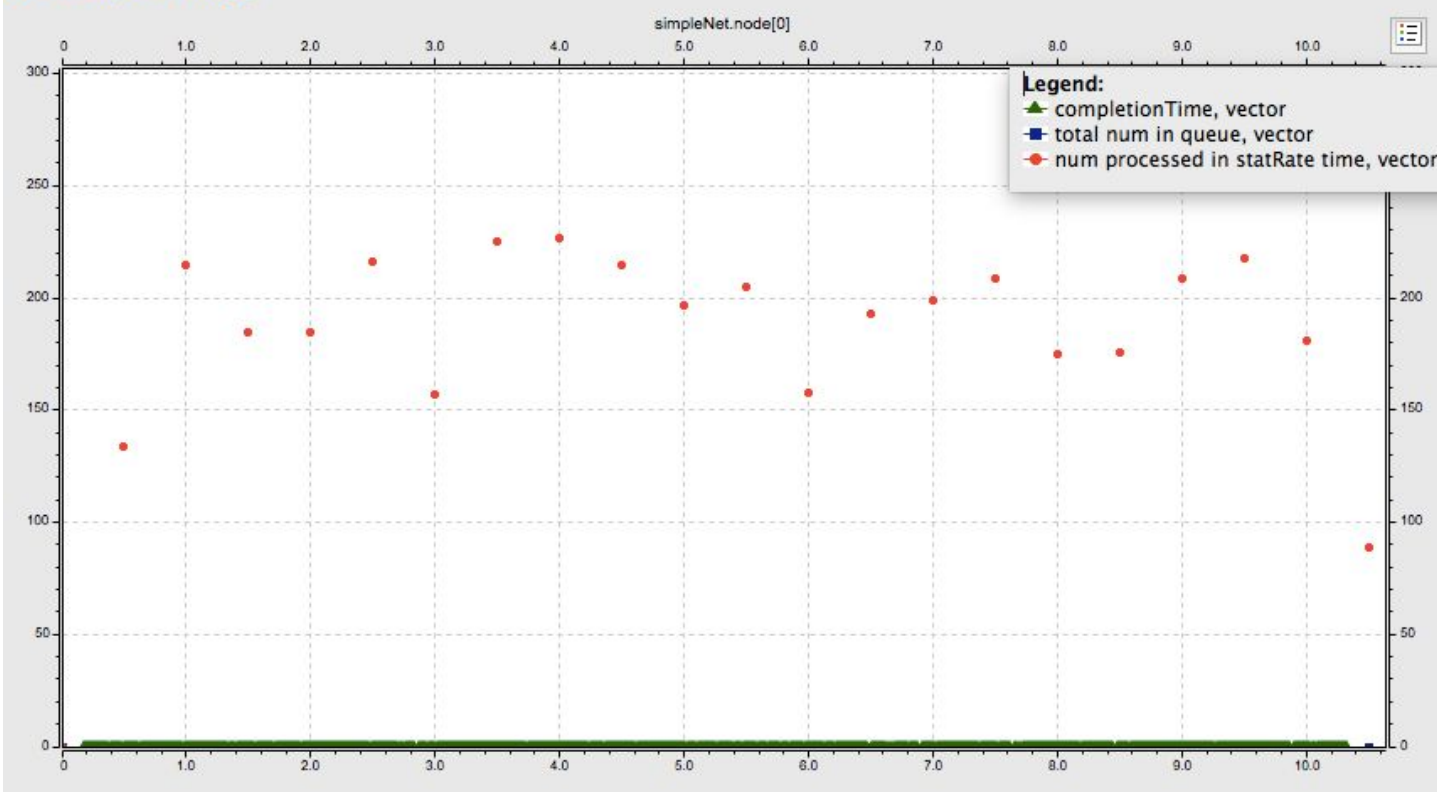


Chart: completionTime:vector simpleNet.node[3]

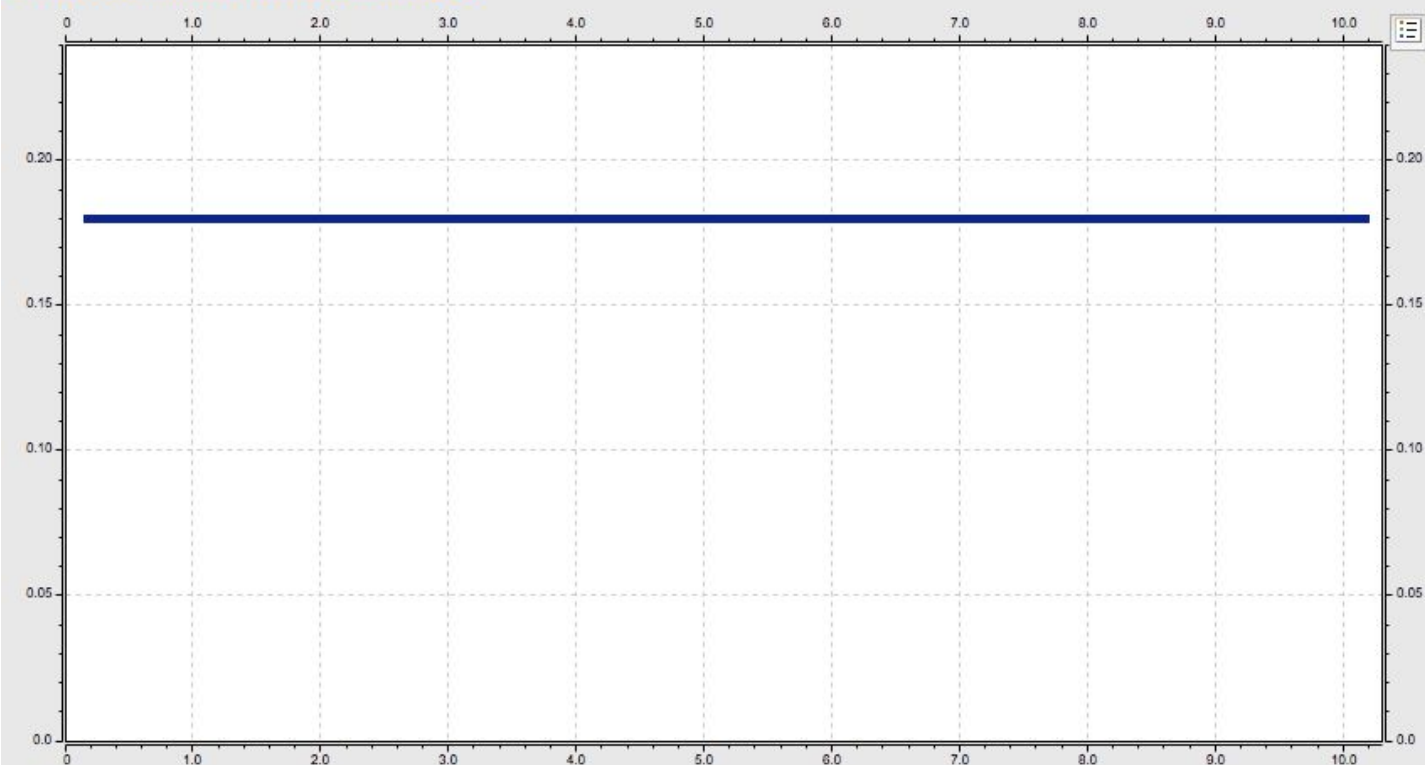
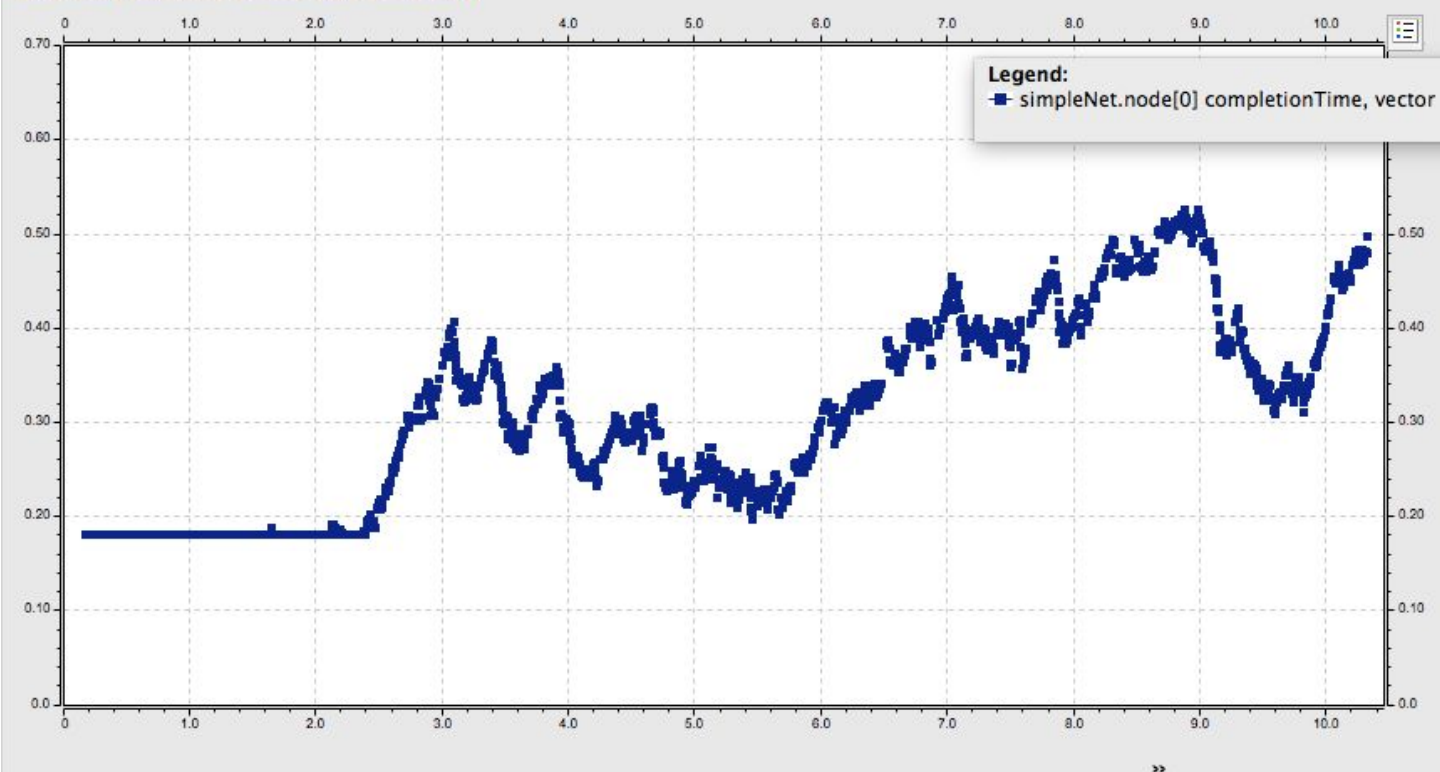


Chart: completionTime:vector simpleNet.node[0]





exponential rate 300 in both directions

Chart: completionTime:vector simpleNet.node[3]

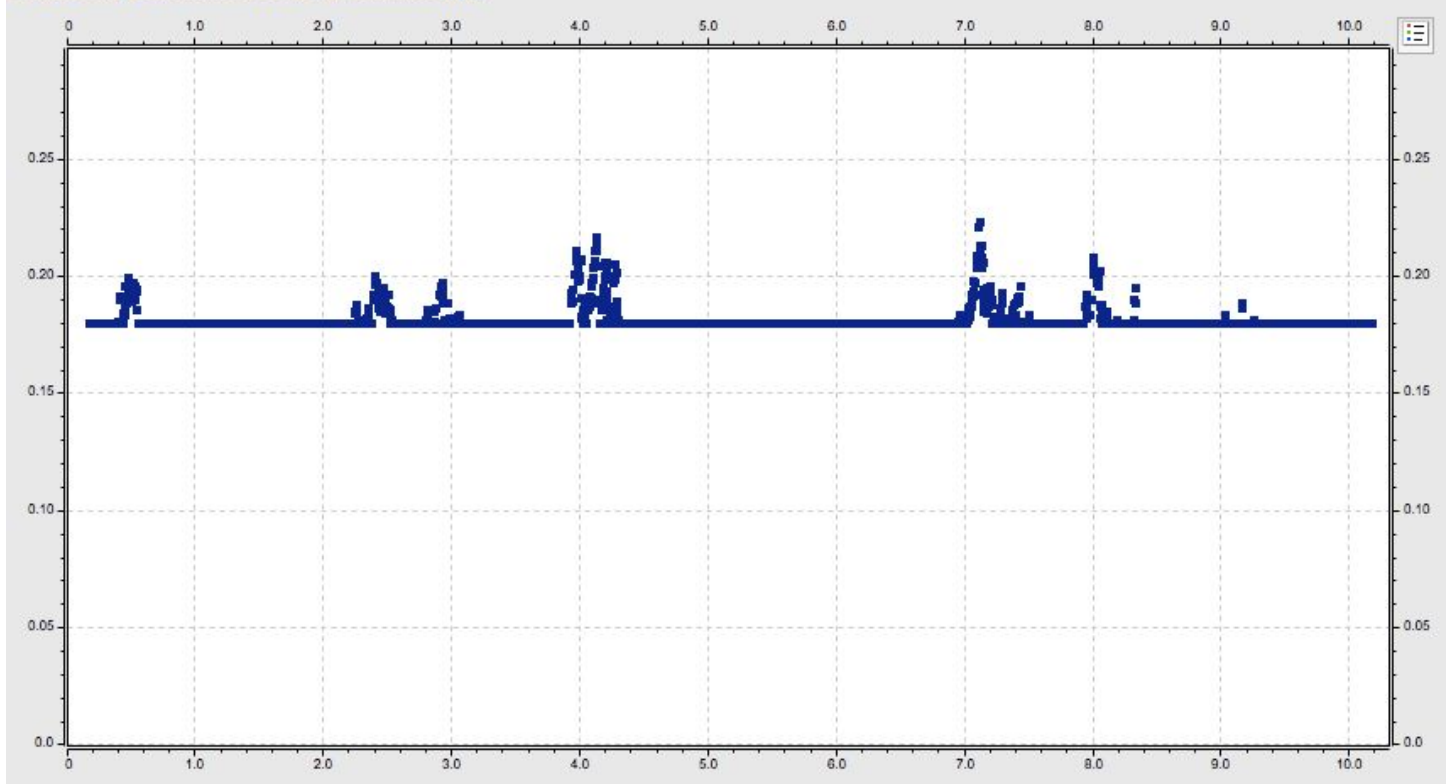


Chart: completionTime:vector simpleNet.node[0]

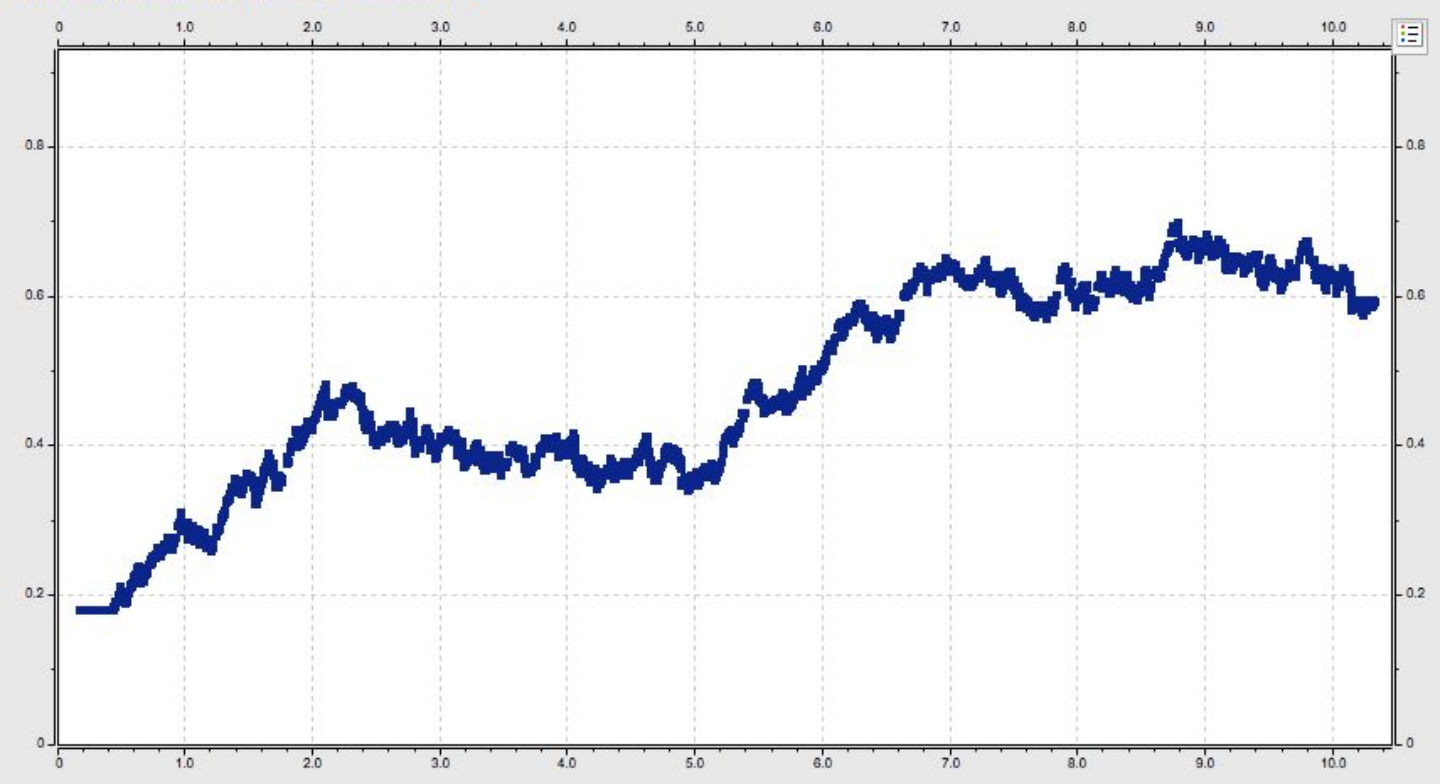


Chart: simpleNet.node[3]

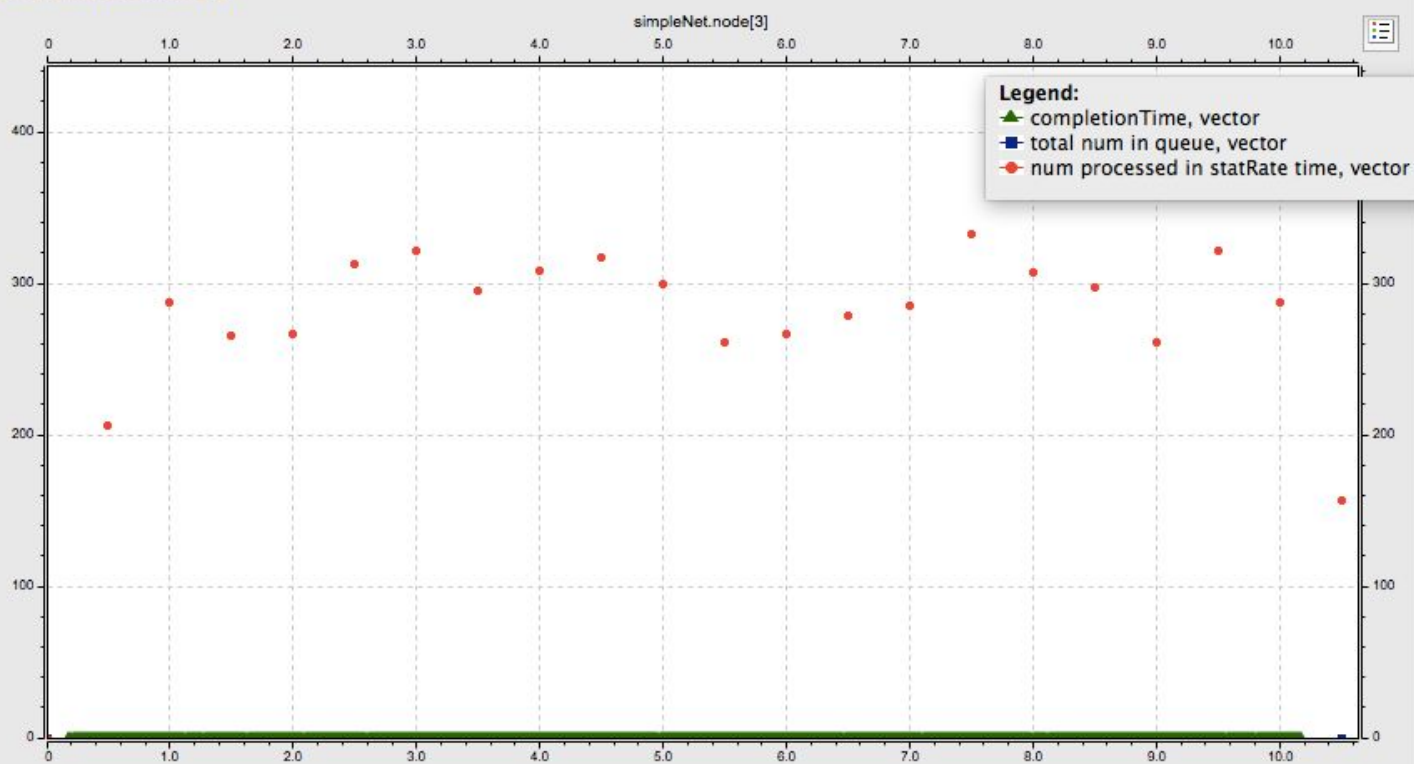


Chart: simpleNet.node[2]

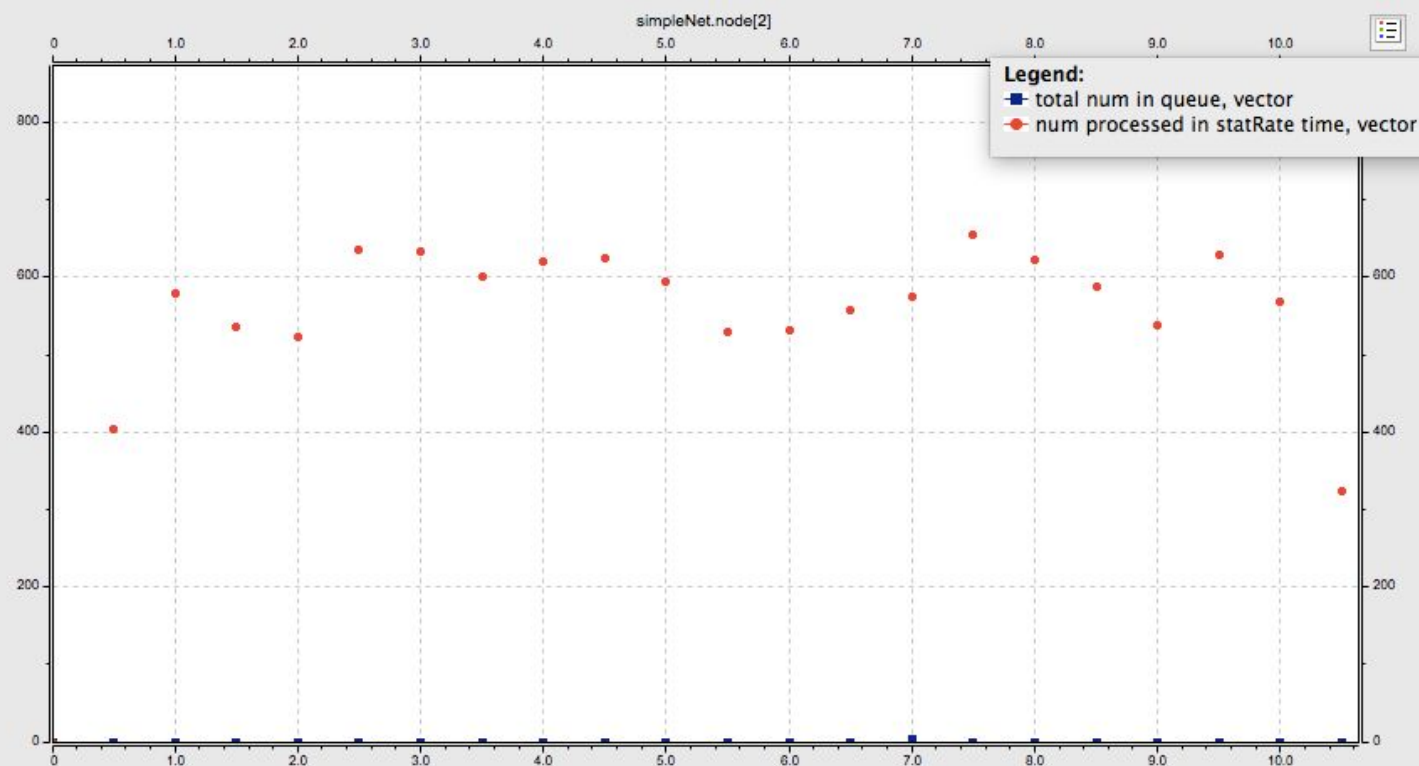


Chart: simpleNet.node[1]

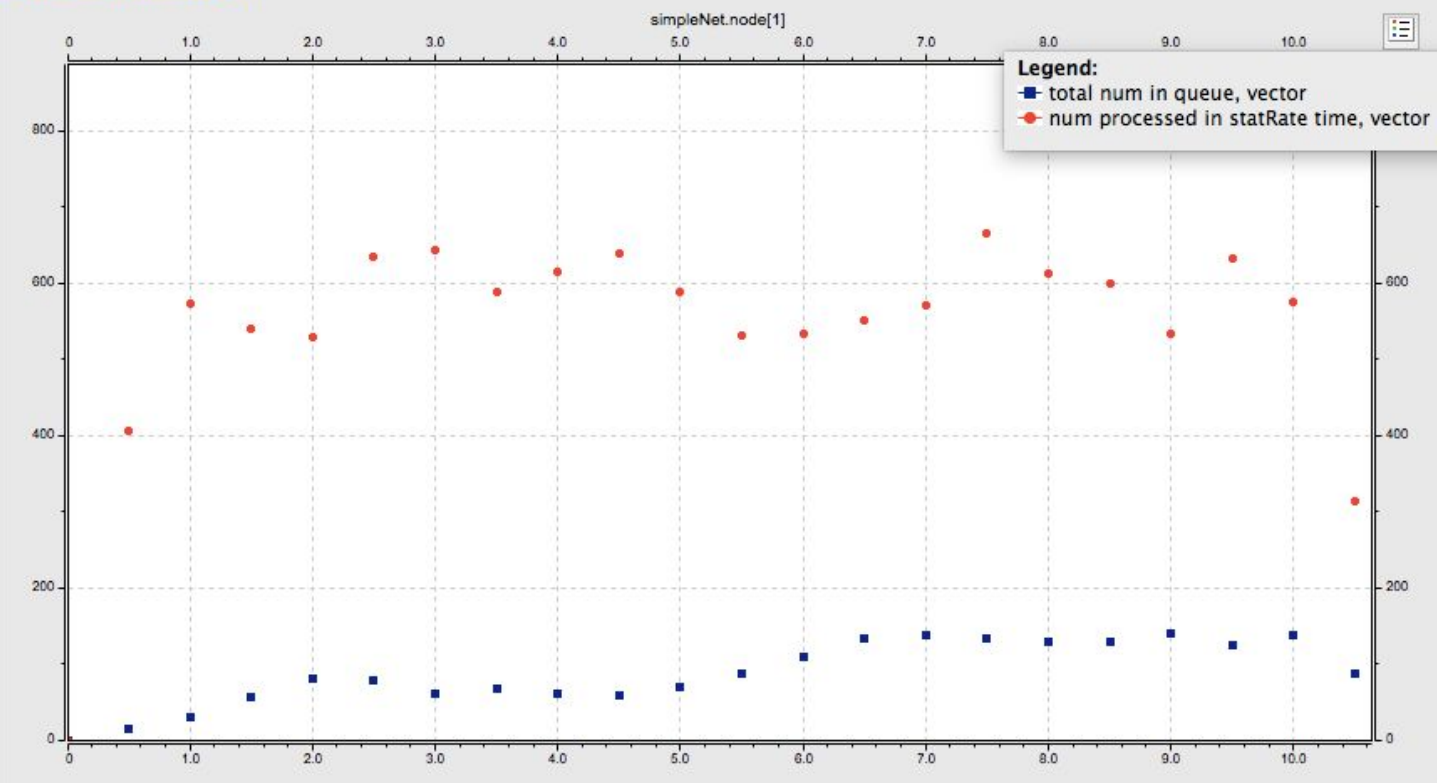
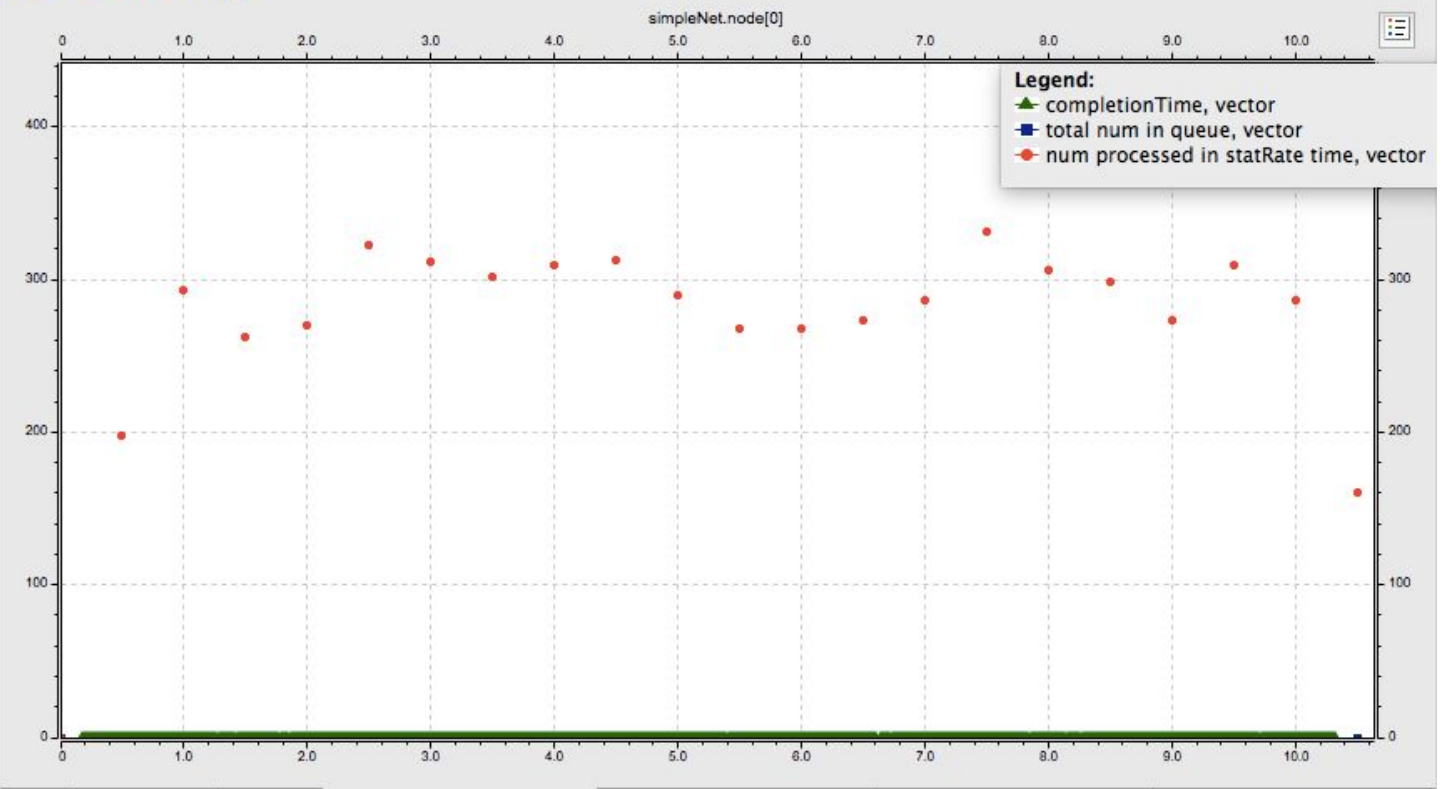


Chart: simpleNet.node[0]



constant rate 200, exponential size centered at 1

Chart: simpleNet.node[3]

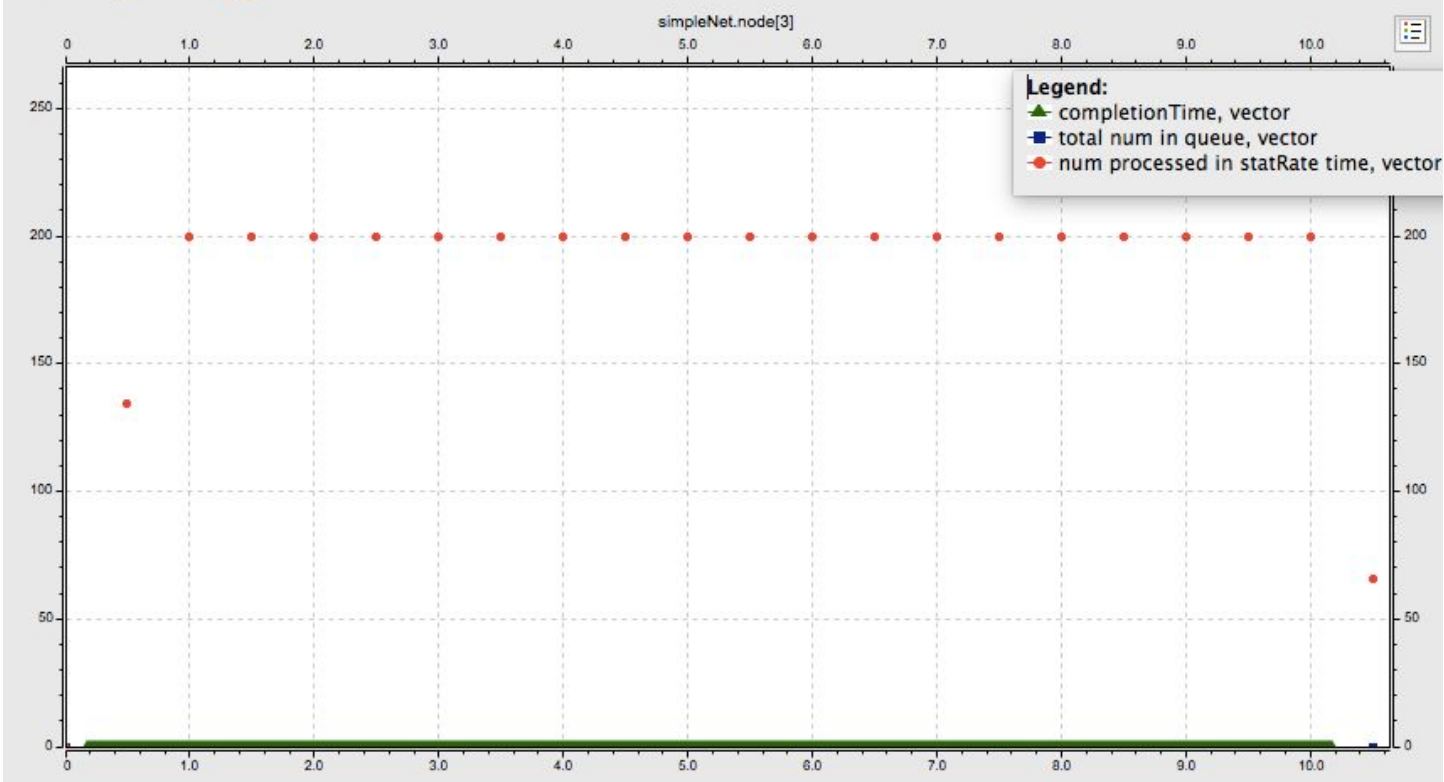


Chart: simpleNet.node[2]

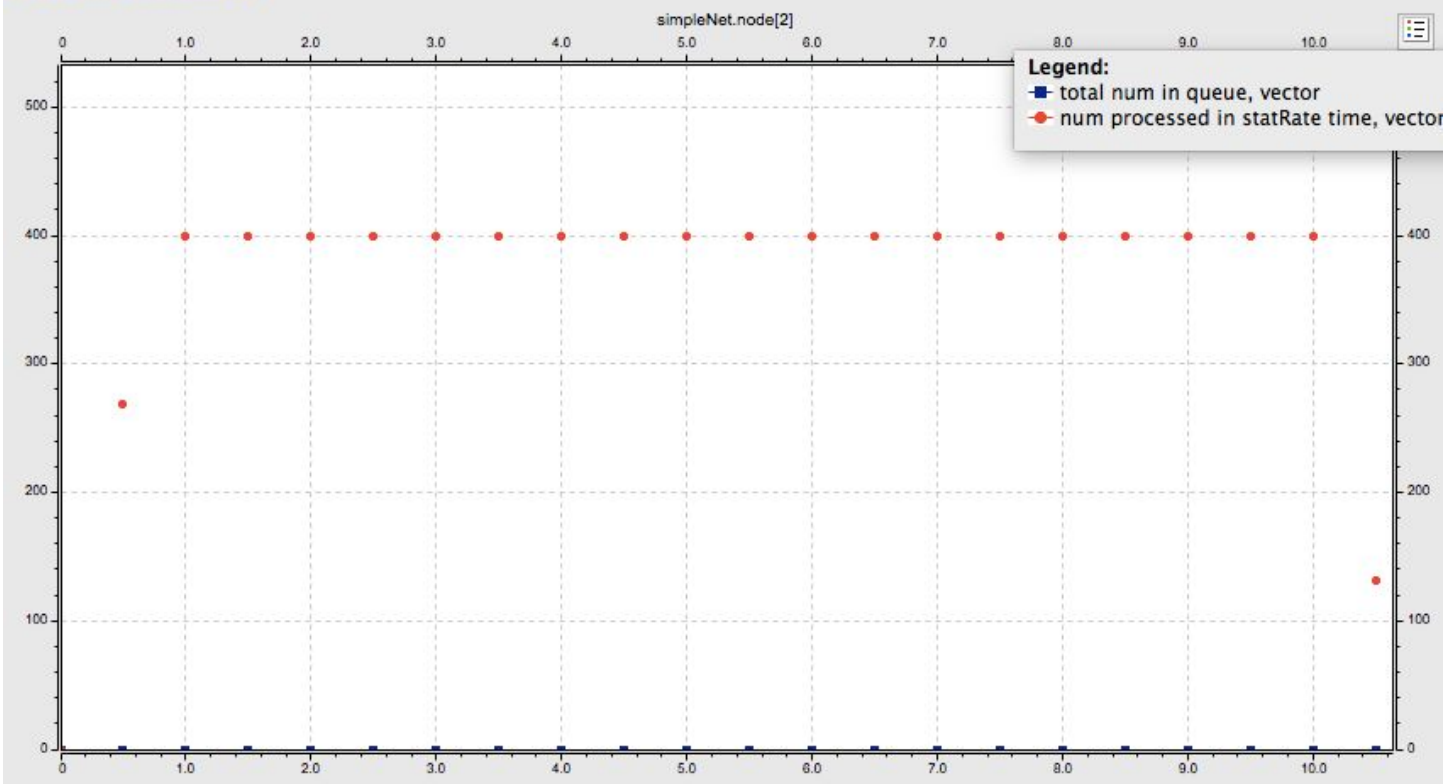


Chart: simpleNet.node[1]

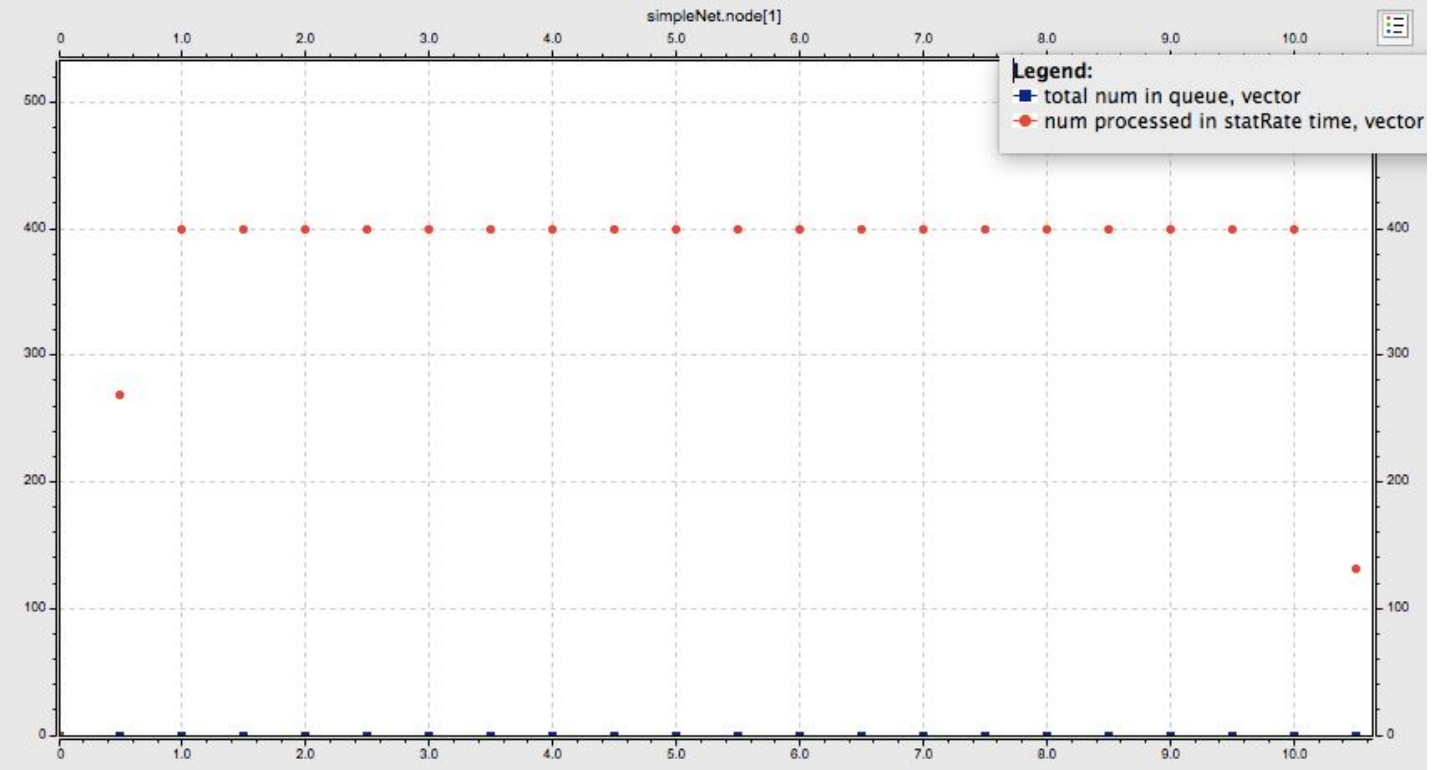
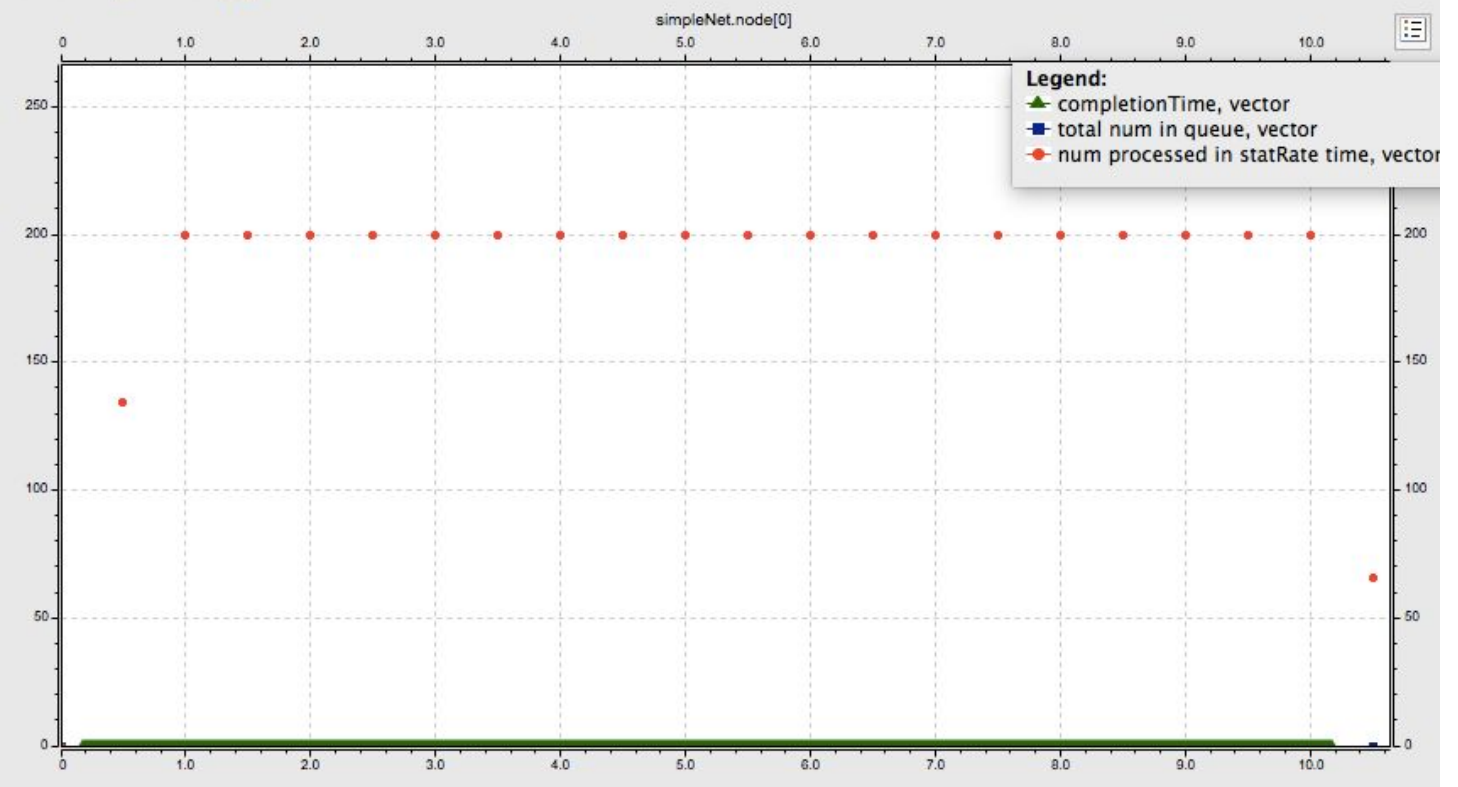


Chart: simpleNet.node[0]





constant rate 300, exponential size centered at 1

constant rate 400, exponential size centered at 1

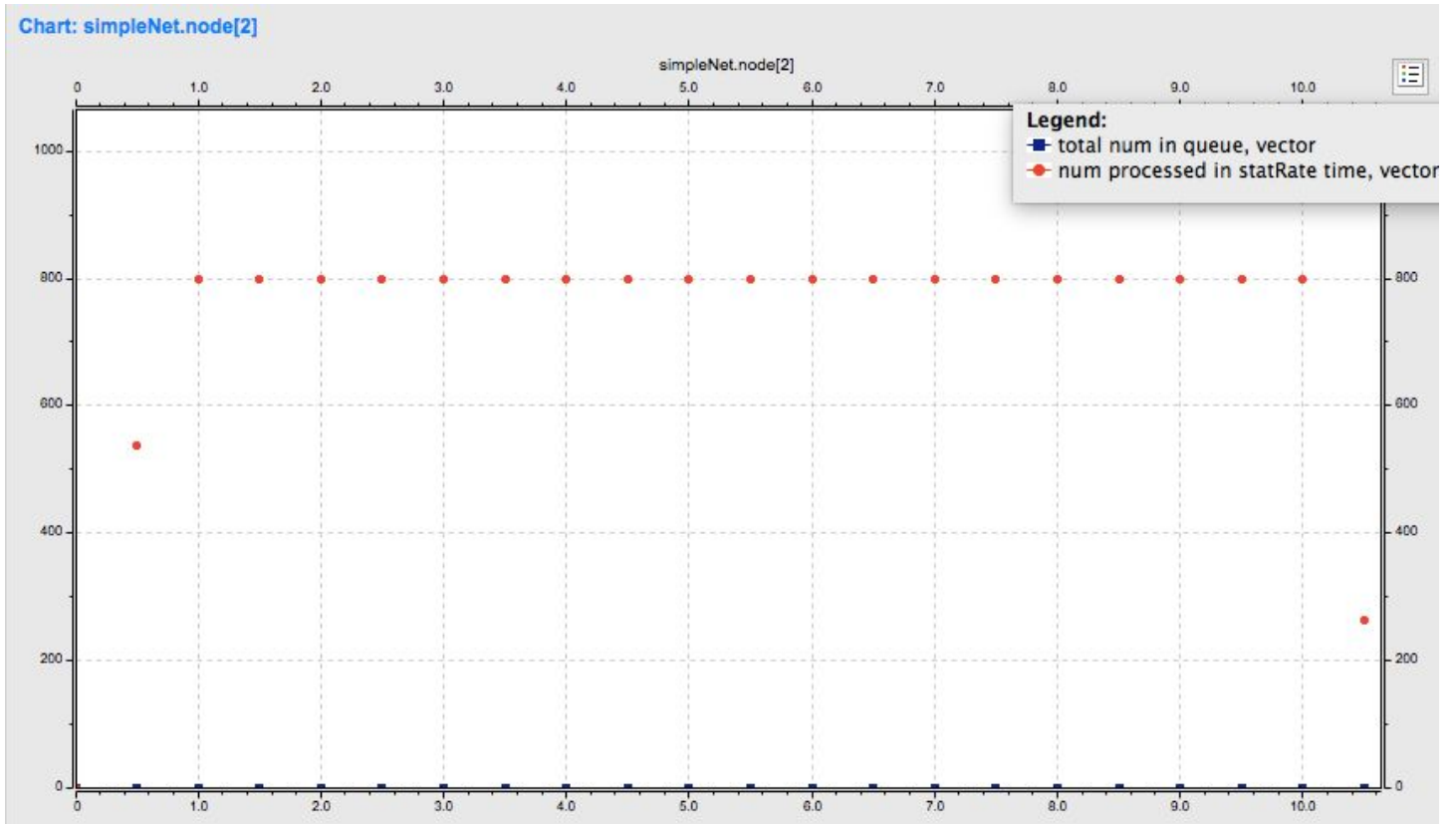
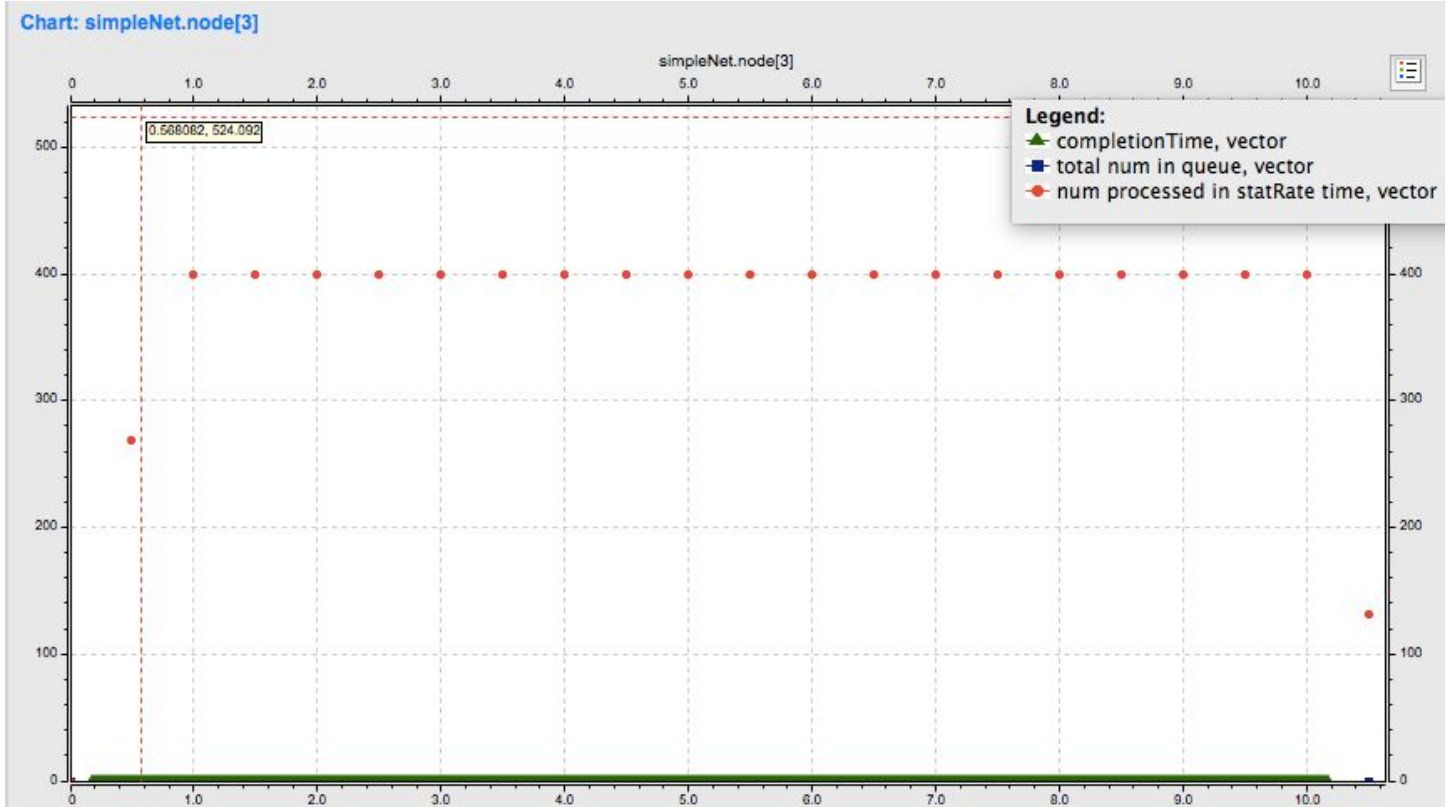


Chart: simpleNet.node[1]

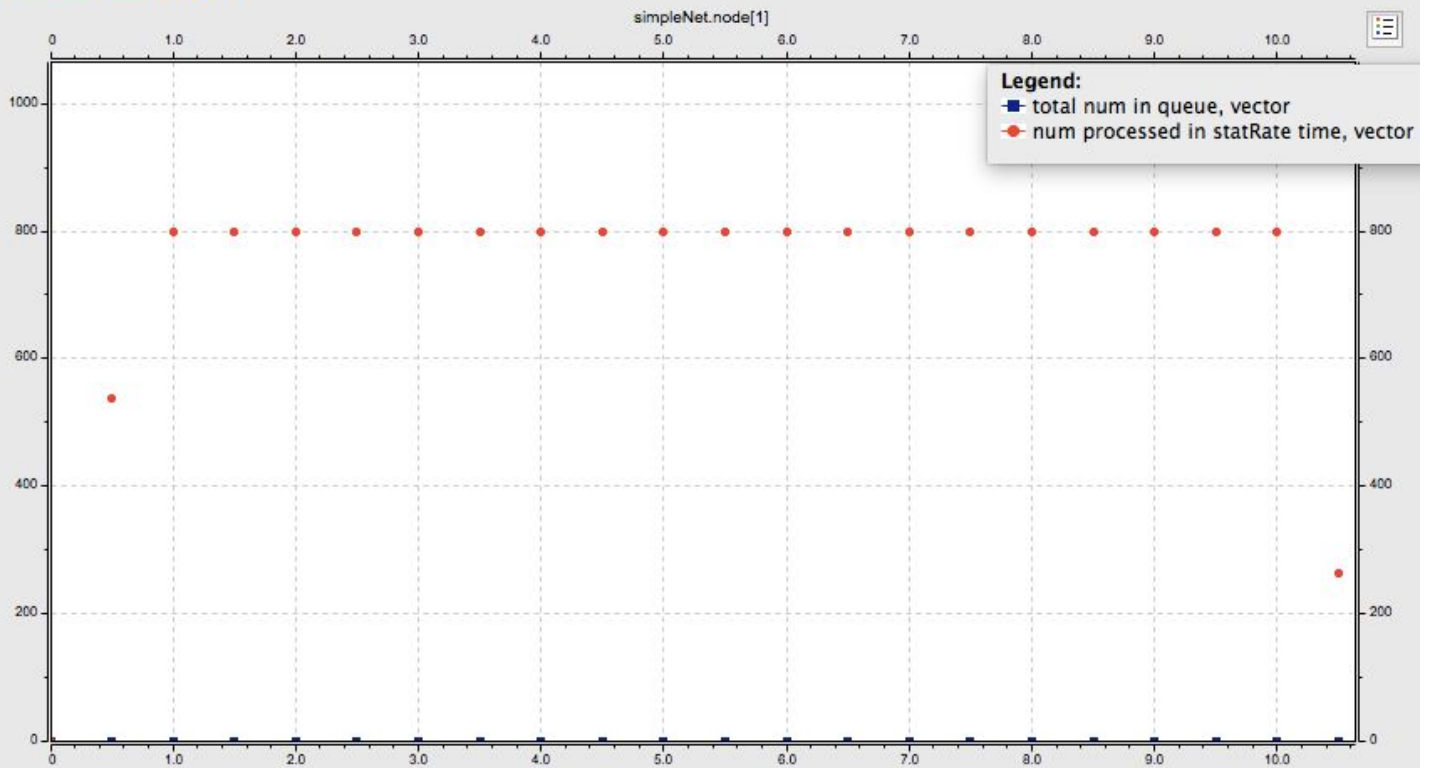


Chart: simpleNet.node[0]

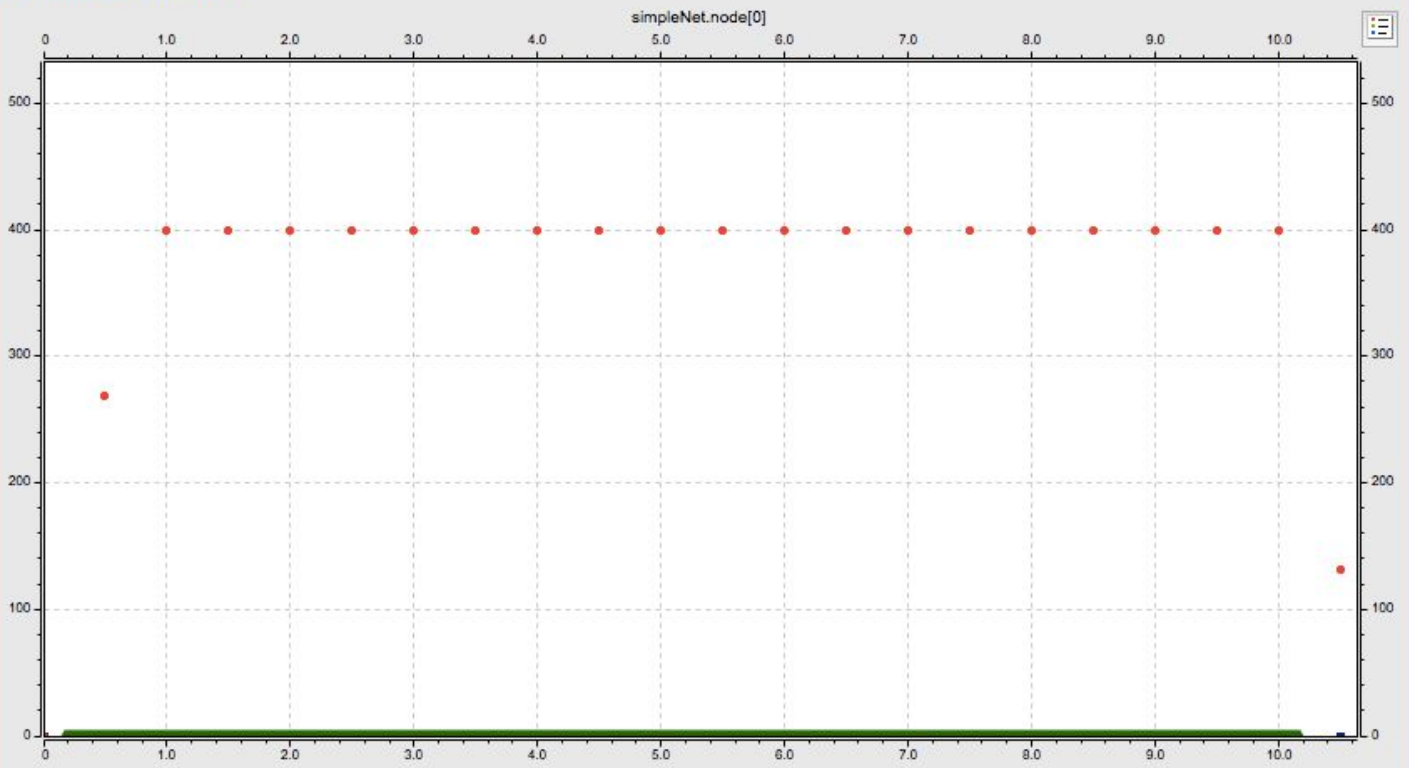


Chart: completionTime:vector simpleNet.node[3]

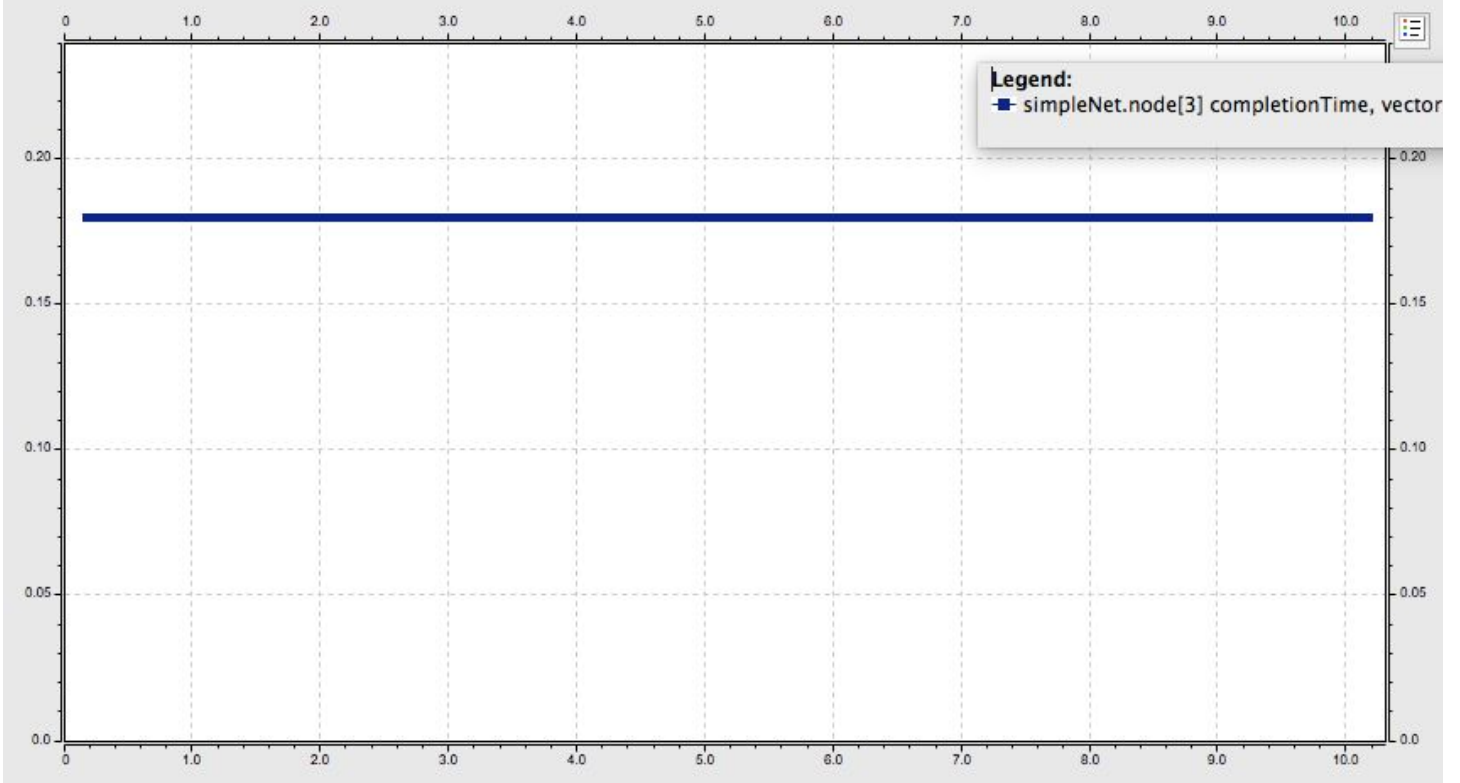


Chart: completionTime:vector simpleNet.node[0]

