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ECE 358 Project 2: CSMA/CD Performance Evaluation

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# 1 1-Persistent CSMA/CD Protocol

The 1-persistent CSMA/CD protocol was simulated with our code for N (number of packets): 20, 40, 60, 80, 100 and A (average packet rate/s) of 7, 10, and 20. With these values, we attained the graphs and data below with regard to efficiency and throughput.

## Efficiency

Figure 1: Efficiency of 1-Persistent CSMA/CD Protocol

The efficiency of this protocol is a decreasing linear relationship for lower values of A and increasing N (as seen with A = 7). This is expected as when you add more nodes that are trying to transmit, there are bound to be more collision as more nodes are trying to transmit at the same time. If there are more collisions, then the efficiency of the protocol decreases as the equation for efficiency is the following:

However, as you increase the value of A and keep the range of N constant, the relationship becomes more of an inversely proportional curve (as seen with A = 10). This is due to the fact that when the average packets per second sent for each node increases, the nodes are all trying to send more and more packets so the nodes will have higher collision counters and will be in exponential backoff for longer and longer times. This makes it such that almost all the nodes have a different exponential backoff timer and so the rate at which collisions increase will decrease. This in turn will make the rate at which efficiency drops will slow down as you increase the number of nodes.

Lastly, when you increase the value of A even high and keep the range of N constant, the system reaches a point where every node is in exponential backoff sooner where at around N = 40, the system reaches its lowest efficiency. From this point on, when you increase the number of nodes, as each node is in exponential backoff at different times, they will all be transmitting with approximately the same collision rate until the rate at which packets are being transferred from the increase of the number of nodes has surpassed the rate at which collisions are increasing so the efficiency of the system will start to show a slight increase. This relationship can be see through A = 20.

## Throughput

Figure 2: Throughput of 1-Persistent CSMA/CD Protocol

The throughput of the protocol maintains a relatively standard relationship when compared to efficiency. The equation for throughput is

For each value of average rate of packets per second (A), the throughput increases at a relatively linear rate as the number of nodes (N) increase. The difference between the different values of A is that the slope at which the throughput increases as you increase the number of nodes increases as the value of A is increased. This is expected as although the efficiency of the three experimented values vary with relationships described in the previous section, by increasing the average rate at which each node sends out packets, the total amount of packets sent out as the number of nodes increase is a much more drastic change than the change in efficiency. Therefore, the throughput of a constant A increases relatively linearly as the number of nodes increase.

# 2 Non-persistent CSMA/CD Protocol

## 2.1 Efficiency

## 2.2 Throughput

# 3 Source Code and Design Decisions

A class was written to generate exponential random variables whenever the class instance calls a genValue method. In this method, a uniform random variable is generated and uses it along with an inputted lambda value to generate a single exponential random via the inverse method. Theoretically, exponential distributions should have an expected value of and a variance of . This is the same exponential random variable generator that was used in Lab 1. This class was used to generate the arrival times in the queue of each created node. The lambda used for this distribution is the value of “A” or the average packet arrival rate since the average of a Poisson distribution is

The Packet class was used again in for cleanliness of code and ease of understanding the flow of the simulation.

We created a new class called Node that would handle basic functions by the node and commonly used functions associated with it. The *genPacketArrivalEvents* function will populate the queue for the node with arrival times based on a Poisson distribution where the value of lambda (average for the distribution) is the value of “A”. This function is called upon the object’s creation so that each Node will always be populated with a list of packets. There are also other class functions like *waitExponentialBackoff* and *waitExponentialBackoffMediumSensing* that add an exponential backoff to the arrival times of packets and *bufferPackets* that serve to shift the arrival times of all packets within a range of timestamps to a certain value. These functions make designing the simulator easier as we can just call the appropriate class functions when necessary. Lastly, there are helper functions that just serve to simply the code like *removeFirstPacket*, *getFirstPacketTimestamp*, *genExponentialBackoffTime* where it serves to just add a level of transparency to the code we write in the main simulator.

Our two main classes are PersistentCSMASimulator and NonpersistentCSMASimulator that solves questions 1 and 2 respectively. Each of the classes have variables *transmittedPackets* and *succcessfullyTransmittedPackets* in order to properly evaluate the performance of the protocol.

PersistentCSMASimulator has three main stages – createNodes, processPackets, and printResults. The createNodes stage will create the appropriate amount of nodes for the simulation and store it in a local variable.

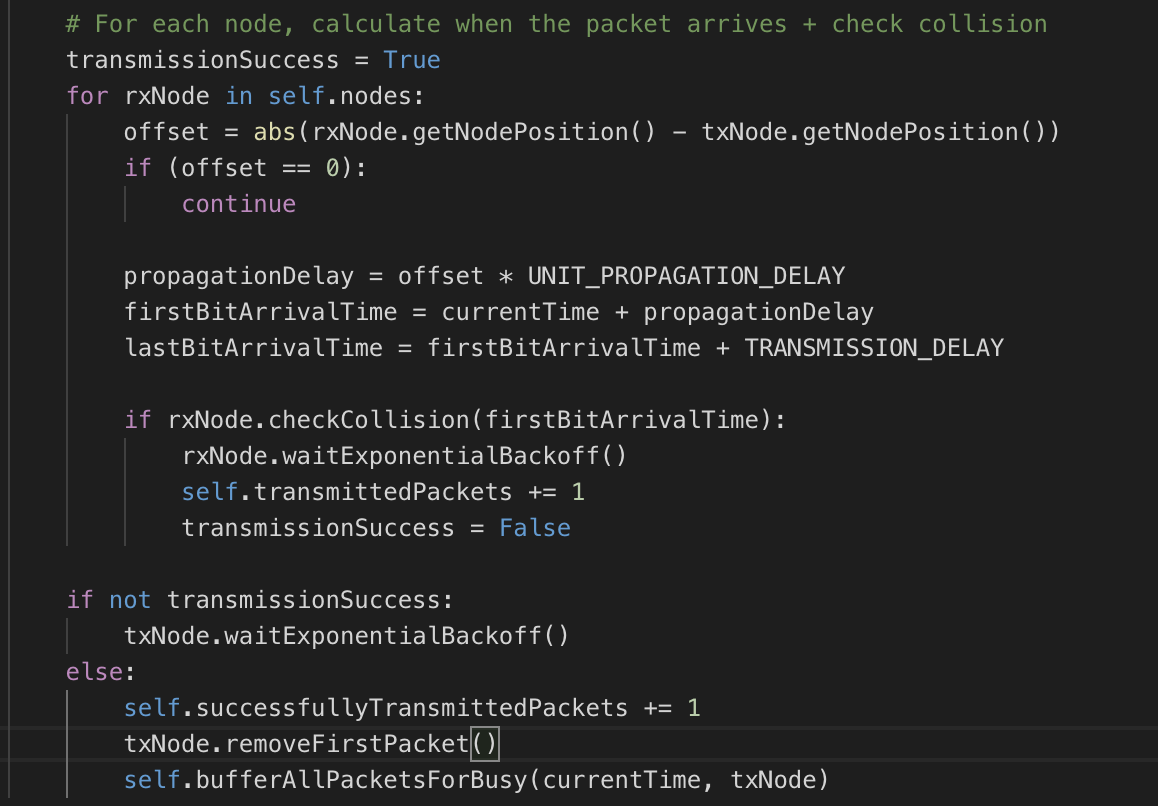
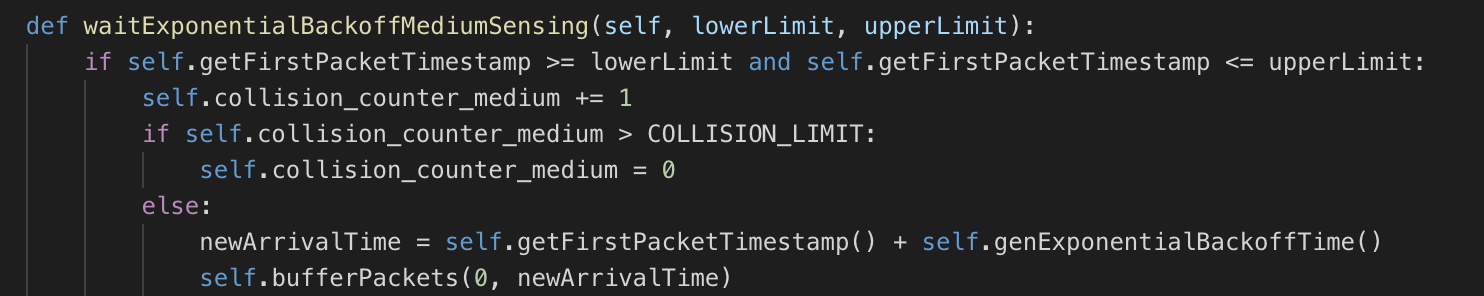


Figure 3: Main logic within each packet transmission

The processPackets stage starts by taking the smallest arrival time within all the nodes and seeing if it collides with any other packets from any other nodes (the *transmittedPackets* counter is incremented regardless is there is a collision). If there is a collision, then both the transmitter and receiver nodes will have exponential backoff and the *transmittedPackets* variable will be incremented for each transmission along with the collision counter incrementing in each node. If a collision does not happen, then the *successfullyTransmittedPackets* counter will be incremented and the rest of the nodes will be checked to see if they had any packets that had arrival times between the timestamps of the first and last bits to arrive at each node. If a node has packets waiting to be sent between these timestamps, then their arrival timestamps would be updated to be the end of the transmission. Lastly, we print the values of the efficiency and throughput of the protocol.

The NonpersistentCSMASimulator is very similar to the PersistentCSMASimulator except that when a node senses that the medium is busy, it doesn’t just try to sense again immediately but instead waits for an exponential backoff time period before trying to sense again. This is done through implementing a new function called *waitExponentialBackoffMediumSensing* function



that will get called instead of the *bufferPackets* function at the end the *bufferAllPacketsForBusy* function which tells all other nodes that the medium is currently busy.

Through these classes, we were able to attain the results from the previous section. The lab2.py script allows easy execution of the classes described above and its use guide is in the README.md file included.

# Source Code: Lab2.py

|  |
| --- |
| import numpy as np  import time  from PersistentCSMASimulator import PersistentCSMASimulator  from NonpersistentCSMASimulator import NonpersistentCSMASimulator  from ExponentialRandomVariableGenerator import ExponentialRandomVariableGenerator  def question\_1():  for A in [7, 10, 20]:  for N in [20, 40, 60, 80, 100]:  simulator = PersistentCSMASimulator(N, 20).run()  def question\_2():  for A in [7, 10, 20]:  for N in [20, 40, 60, 80, 100]:  simulator = NonpersistentCSMASimulator(N, 7).run()  # main  question\_number = raw\_input("Enter Question Number [1, 2] ")  question\_number = int(question\_number)  start\_time = time.time()  if question\_number == 1:  question\_1()  elif question\_number == 2:  question\_2() |

# Source Code: PersistentCSMASimulator.py

|  |
| --- |
| from \_\_future\_\_ import division  from Node import Node  SIMULATION\_TIME = 1000 # 1000s  TRANSMISSION\_RATE = 1000000 # 1 Mbps  PACKET\_LENGTH = 1500 # assume all packets are the same length  TRANSMISSION\_DELAY = PACKET\_LENGTH / TRANSMISSION\_RATE  DISTANCE\_BETWEEN\_NODES = 10  PROPAGATION\_SPEED = (2/3) \* 300000000  UNIT\_PROPAGATION\_DELAY = DISTANCE\_BETWEEN\_NODES / PROPAGATION\_SPEED  class PersistentCSMASimulator:  def \_\_init\_\_(self, numNodes, avgPacketArrivalRate):  self.nodes = []  self.numNodes = numNodes  self.avgPacketArrivalRate = avgPacketArrivalRate  # metrics  self.transmittedPackets = 0  self.successfullyTransmittedPackets = 0  def run(self):  self.createNodes()  self.processPackets()  self.printResults()  def createNodes(self):  for i in range(self.numNodes):  self.nodes.append(Node(i, self.avgPacketArrivalRate, SIMULATION\_TIME))  def bufferAllPacketsForBusy(self, currentTime, txNode):  # We know for a fact the transmisison will succeed. The bus will be in use  # for worst case, transmitting to the farthest node. Nodes should be  # Buffered for the worst case to avoid collision  maxOffset = abs(self.numNodes - txNode.getNodePosition())  propagationDelay = maxOffset \* UNIT\_PROPAGATION\_DELAY  for node in self.nodes:  firstBitArrivalTime = currentTime + propagationDelay  lastBitArrivalTime = firstBitArrivalTime + TRANSMISSION\_DELAY  node.bufferPackets(firstBitArrivalTime, lastBitArrivalTime)  def processPackets(self):  while True:  # get the sender node which has the smallest packet arrival time  txNode = min(self.nodes, key=lambda node: node.getFirstPacketTimestamp())  if not txNode.queue:  break  # update the currentTime  currentTime = txNode.getFirstPacketTimestamp()  # A packet is trying to be sent  self.transmittedPackets += 1  # For each node, calculate when the packet arrives + check collision  transmissionSuccess = True  for rxNode in self.nodes:  offset = abs(rxNode.getNodePosition() - txNode.getNodePosition())  if (offset == 0):  continue    propagationDelay = offset \* UNIT\_PROPAGATION\_DELAY  firstBitArrivalTime = currentTime + propagationDelay  lastBitArrivalTime = firstBitArrivalTime + TRANSMISSION\_DELAY  if rxNode.checkCollision(firstBitArrivalTime):  rxNode.waitExponentialBackoff()  self.transmittedPackets += 1  transmissionSuccess = False  if not transmissionSuccess:  txNode.waitExponentialBackoff()  else:  self.successfullyTransmittedPackets += 1  txNode.removeFirstPacket()  self.bufferAllPacketsForBusy(currentTime, txNode)  def printResults(self):  print("================ RESULTS ================")  print("Arrival Rate: {}, NumNodes: {}".format(self.avgPacketArrivalRate, self.numNodes))  print("SuccessFully Transmitted Packets: {}".format(self.successfullyTransmittedPackets))  print("Total Transmitted Packets: {}".format(self.transmittedPackets))  print("Efficiency of CSMA/CD: {}".format((self.successfullyTransmittedPackets / self.transmittedPackets)))  print("Throughput of CSMA/CD: {} Mbps".format(((self.successfullyTransmittedPackets \* PACKET\_LENGTH / 1000000) / SIMULATION\_TIME))) |

# Source Code: NonpersistentCSMASimulator.py

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| from \_\_future\_\_ import division  from Node import Node  SIMULATION\_TIME = 1000 # 1000s  TRANSMISSION\_RATE = 1000000 # 1 Mbps  PACKET\_LENGTH = 1500 # assume all packets are the same length  TRANSMISSION\_DELAY = PACKET\_LENGTH / TRANSMISSION\_RATE  DISTANCE\_BETWEEN\_NODES = 10  PROPAGATION\_SPEED = (2/3) \* 300000000  UNIT\_PROPAGATION\_DELAY = DISTANCE\_BETWEEN\_NODES / PROPAGATION\_SPEED  class NonpersistentCSMASimulator:  def \_\_init\_\_(self, numNodes, avgPacketArrivalRate):  self.nodes = []  self.numNodes = numNodes  self.avgPacketArrivalRate = avgPacketArrivalRate  # metrics  self.transmittedPackets = 0  self.successfullyTransmittedPackets = 0  def run(self):  self.createNodes()  self.processPackets()  self.printResults()  def createNodes(self):  for i in range(self.numNodes):  self.nodes.append(Node(i, self.avgPacketArrivalRate, SIMULATION\_TIME))  def bufferAllPacketsForBusy(self, currentTime, txNode):  # We know for a fact the transmisison will succeed. The bus will be in use  # for worst case, transmitting to the farthest node. Nodes should be  # Buffered for the worst case to avoid collision  maxOffset = abs(self.numNodes - txNode.getNodePosition())  propagationDelay = maxOffset \* UNIT\_PROPAGATION\_DELAY  for node in self.nodes:  firstBitArrivalTime = currentTime + propagationDelay  lastBitArrivalTime = firstBitArrivalTime + TRANSMISSION\_DELAY  node.waitExponentialBackoffMediumSensing(firstBitArrivalTime, lastBitArrivalTime)  def processPackets(self):  while True:  # get the sender node which has the smallest packet arrival time  txNode = min(self.nodes, key=lambda node: node.getFirstPacketTimestamp())  if not txNode.queue:  break  # update the currentTime  currentTime = txNode.getFirstPacketTimestamp()  # A packet is trying to be sent  self.transmittedPackets += 1  # For each node, calculate when the packet arrives + check collision  transmissionSuccess = True  for rxNode in self.nodes:  offset = abs(rxNode.getNodePosition() - txNode.getNodePosition())  if (offset == 0):  continue    propagationDelay = offset \* UNIT\_PROPAGATION\_DELAY  firstBitArrivalTime = currentTime + propagationDelay  lastBitArrivalTime = firstBitArrivalTime + TRANSMISSION\_DELAY  if rxNode.checkCollision(firstBitArrivalTime):  rxNode.waitExponentialBackoff()  self.transmittedPackets += 1  transmissionSuccess = False  if not transmissionSuccess:  txNode.waitExponentialBackoff()  else:  self.successfullyTransmittedPackets += 1  txNode.removeFirstPacket()  self.bufferAllPacketsForBusy(currentTime, txNode)  def printResults(self):  print("================ RESULTS ================")  print("Arrival Rate: {}, NumNodes: {}".format(self.avgPacketArrivalRate, self.numNodes))  print("SuccessFully Transmitted Packets: {}".format(self.successfullyTransmittedPackets))  print("Total Transmitted Packets: {}".format(self.transmittedPackets))  print("Efficiency of CSMA/CD: {}".format((self.successfullyTransmittedPackets / self.transmittedPackets)))  print("Throughput of CSMA/CD: {} Mbps".format(((self.successfullyTransmittedPackets \* PACKET\_LENGTH / 1000000) / SIMULATION\_TIME))) |

# Source Code: Node.py

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| --- |
| from \_\_future\_\_ import division  from ExponentialRandomVariableGenerator import ExponentialRandomVariableGenerator  from Packet import Packet  from collections import deque  import random  COLLISION\_LIMIT = 10  TRANSMISSION\_RATE = 1000000 # 1 Mbps  class Node:  def \_\_init\_\_(self, position, arrivalTimeLambda, simulationTime):  self.queue = deque()  self.position = position  self.arrivalTimeLambda = arrivalTimeLambda  self.simulationTime = simulationTime  self.collision\_counter = 0  self.collision\_counter\_medium = 0  self.genPacketArrivalEvents()    def genPacketArrivalEvents(self):  # create Arrival Time generator  arrivalTimeGenerator = ExponentialRandomVariableGenerator(lmbda=self.arrivalTimeLambda)  # create arrival events for the simulation  currentTime = 0  while currentTime < self.simulationTime:  # add inter-arrival time to arrive at current timestamp  interArrivalTime = arrivalTimeGenerator.genValue()  currentTime += interArrivalTime  # add packet to queue  self.queue.append(Packet(currentTime))  # If packet arrival < arrival of transmitted first bit, bus appears to be idle  def checkCollision(self, firstBitArrivalTime):  if self.queue and (self.getFirstPacketTimestamp() < firstBitArrivalTime):  return True  return False  def waitExponentialBackoff(self):  self.collision\_counter += 1  if self.collision\_counter > COLLISION\_LIMIT:  self.removeFirstPacket()  else:  # Each node waits backoff time. Means we start waiting from our first packet time  newArrivalTime = self.getFirstPacketTimestamp() + self.genExponentialBackoffTime()  self.bufferPackets(0, newArrivalTime)  def waitExponentialBackoffMediumSensing(self, lowerLimit, upperLimit):  if self.getFirstPacketTimestamp >= lowerLimit and self.getFirstPacketTimestamp <= upperLimit:  self.collision\_counter\_medium += 1  if self.collision\_counter\_medium > COLLISION\_LIMIT:  self.collision\_counter\_medium = 0  else:  newArrivalTime = self.getFirstPacketTimestamp() + self.genExponentialBackoffTime()  self.bufferPackets(0, newArrivalTime)  # Pushes packet timestamps to an upper limit given a range  def bufferPackets(self, lowerLimit, upperLimit):  for packet in self.queue:  if packet.timestamp >= lowerLimit and packet.timestamp <= upperLimit:  packet.timestamp = upperLimit  elif packet.timestamp > upperLimit:  break  def genExponentialBackoffTime(self):  # generate a random number between 0 and 2^i-1  R = random.randint(0, (2\*\*self.collision\_counter) - 1)  # random number \* 512 bit-time  backoff = R \* 512 \* (1.0 / TRANSMISSION\_RATE)  return backoff  def removeFirstPacket(self):  self.queue.popleft()  self.collision\_counter = 0  def getFirstPacketTimestamp(self):  if self.queue:  return self.queue[0].timestamp  else:  return float('inf')  def getNodePosition(self):  return self.position |

# Source Code: Packet.py

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| --- |
| TRANSMISSION\_RATE = 1000000 # 1 Mbps  class Packet:  def \_\_init\_\_(self, length):  self.length = length  def getTransmissionTime(self):  return self.length / TRANSMISSION\_RATE |