ELG5142 Ubiquitous Sensing for Smart Cities Assignment 4

Professor: Dr. Burak Kantarci Teaching Assistant: Nahid Parvaresh, Email: nparv038@uottawa.ca

Submission Deadline: Friday, July 22, 2022, 11:59pm (One submission per group)

Assignment 4 is based on NS3 network simulator and mainly based on what you learned in lab9.

For this assignment, you need to create an adhoc vehicular topology in NS3 using WaveMacHelper:

- 1. The simulation contains 3 vehicles (nodes)
- 2. The vehicles are mobile on a rectangular area according to RandomWalk2dMobility model (30 marks):
 - The area is a rectangle with bounds 0 < x < 500 and 0 < y < 500.
 - The speed of the vehicles is a uniform random number between 8 m/s and 13 m/s.
 - Vehicles are initially positioned randomly on the rectangular area. In order to set the initial positions of the vehicles randomly, you need to use "RandomRectanglePositionAllocator".

Note: we used "GridPositionAllocator" in lab8 to initially place the nodes on fixed positions. In this assignment, instead of "GridPositionAllocator", you need to use

"RandomRectanglePositionAllocator".

Reference:

https://www.nsnam.org/doxygen/classns3_1_1_random_walk2d_mobility_model.html https://www.nsnam.org/doxygen/classns3_1_1_random_rectangle_position_allocator.html

- 3. The simulation time is 20 seconds.
- 4. At second 1, vehicle 1 (vehicle with index 0) sends a broadcast message (wave short message) via control channel (CCH) (30 marks):
 - The packet payload of the CCH message is 500 Bytes.
 - The ethernet type protocol is set to 0x88dc which correspond to WSMP.
 - The transmission characteristics of this CCH broadcast message are as follows:
 - The transmission data rate (wifiMode) is OfdmRate12MbpsBW10MHz.
 - The priority of packets is 7 (the packets priority is a number between 0 and 7, and 7 is the lowest priority)
 - The transmission power level is 10.
 - **Hint:** A TxInfo object should be defined for configuring channelNumber, dataRate, priority, txPowerLevel.
- 5. At intervals of 5 seconds (5, 10, 15, 20), vehicle 1, vehicle 2 and vehicle 3 broadcast messages of size 1000 bytes via service channel 1 (SCH1) (40 marks):
 - The priority of the packets sent from vehicle 1 is 0 (highest priority).
 - The rate of the broadcast for vehicle 1 is 27Mbps.

- The priority of the packets sent from vehicle 2 is 5.
- The rate of the broadcast for vehicle 2 is 9Mbps.
- The priority of the packets sent from vehicle 3 is 7.
- The rate of the broadcast for vehicle 3 is 6Mbps.
- 6. All the sent packets should have sequence number that increases iteratively per node at each time stamp.
- 7. A callback function should be defined in your simulation wherein you are supposed to print out the sender and receiver's MAC address, the sequence number and the time stamp.
- 8. Redundant codes for the three vehicles are not accepted for this assignment. You need to implement your code through loops.

Required files to submit:

- 1- The code written in c++
- 2- The command line output of your simulation