## **COMP1047 – Computer Networks – Lab 4**

## Lab 4: Analyzing Wireless Networks

The objective of this practical lab activity is to become familiar with the analysis of the performance of a network system via simulations. In this Lab, in the first quarter you will continue the previous work and analyze the results obtained by simulations. Later on, you need to run the wireless topologies and obtain the trace files. After getting the trace files you need to analyse the trace files using AWK scripts.

You will be provided with the following files

i. <u>ns-simple-trace.tcl</u>, <u>wireless.tcl</u>, <u>and performance.tcl</u>

In this lab, you need to generate the wireless trace and analyze it. You need to write AWK and Shell script for trace analysis.

Here is an example of wireless trace generated from the above wireless.tcl file.

```
M 0.0 sc ./scen-3-test cp ./cbr-3-test seed 0.0
M 0.0 SC ./Scen-3-test cp ./cor-3-test seed 0.0
M 0.0 prop Propagation/TwoRayGround ant Antenna/OmniAntenna
M 33.00000 0 (83.36, 239.44, 0.00), (89.66, 283.49), 19.15
M 50.00000 2 (591.26, 199.37, 0.00), (369.46, 170.52), 3.37
M 51.00000 1 (257.05, 345.36, 0.00), (221.83, 80.86), 14.91
S 127.936679222 0 AGT --- 0 cbr 512 [0 0 0 0] ------ [0
T 127.936679222 0 RTR --- 0 cbr 512 [0 0 0 0] ------ [0
                                                                                                   .91
[0:0 2:0 32 0] [0] 0 3
[0:0 2:0 32 0] [0] 0 3
[0:0 2:0 32 0] [0] 0 3
[0:255 -1:255 30 0] [0x2 1 1 [2 0] [0 4]] (REQUEST)
0] ------ [0:255 -1:255 30 0] [0x2 1 1 [2 0] [0 4]] (
] ------ [0:255 -1:255 30 0] [0x2 1 1 [2 0] [0 4]] (
] ------ [0:255 -1:255 30 0] [0x2 1 1 [2 0] [0 4]] (
] ------ [0:255 -1:255 29 0] [0x2 2 1 [2 0] [0 4]] (
                            _0_
_0_
                                                  0 AODV 48 [0 0 0 0] ------ [
0 AODV 106 [0 ffffffff 0 800]
0 AODV 48 [0 ffffffff 0 800]
0 AODV 48 [0 ffffffff 0 800]
    127.936679222
                                   RTR
   127.937314222
127.938163028
                            _0_
                                   MAC
                                                                                                                                                                                                (REQUEST
                                                                                                                                                                                              (REQUEST)
(REQUEST)
                                   MAC
   127.938188028
                                   RTR
   127,942599762
                                                   0 AODV 48 [0 ffffffff 0 800]
                                                                                                    (REQUEST)
                                   RTR
                                                      AODV 106 [0 fffffff
   127.942674762
                                   MAC
                                                   0
                                                                                            1 8001
                                                      AODV 48 [0 ffffffff
AODV 48 [0 ffffffff
AODV 48 [0 ffffffff
   127.943523338
                                   MAC
                                                                                          1 8007
   127.943523549
                                   MAC
                                                   0
                                                                                         1 8001
   127.943523568
                                                                                             8001
                                   MAC
                                                                    [0 ffffffff 1 800]
[0 0 0 0] ------
[0 ffffffff 1 800]
[0 ffffffff 1 800]
   127.943548338
                                                   0
                                                      AODV 48
                                   RTR
   127.943548338
                                                      AODV 44
                                   RTR
    127.943548549
                                                      AODV 48
                                                   0
                                   RTR
    127.943548568
                                   RTR
                                                      AODV 48
                                                      ARP 86 [0 ffffffff
ARP 28 [0 ffffffff
                                                                                                                  [REQUEST 2/2 0/1]
[REQUEST 2/2 0/1]
    127.943843338
                                   MAC
                                                                                            8061
    127.944531913
                                   MAC
                                                                                            806]
                                                                  [52e 2 1 0]
[52e 2 1 0]
    127.944846913
                                   MAC
                                                      RTS 44
    127.945199489
                                   MAC
                                                      RTS
                                                                  [3f4 1
[3f4 1
[13a 2
[13a 2
                                                   0 CTS 38
0 CTS 38
    127.945209489
                                   MAC
                                                                           1 0 0]
                                                                            1 0 0]
    127.945514065
    127.945524065
                                   MAC
                                                      ARP 86
                                                                                             ----- [REPLY 1/1 2/2]
    127.946212641
                                                   0 ARP 28
    127.946222641
                                                      ACK 38
                                                                   [0 1 0
    127.946527217
    127.946676641
                                                      RTS 44
                                                                   [5ae
   127.947029217
                                                   0 RTS 44 [5ae
                                                   0 CTS 38 [474 2 0 0]
0 CTS 38 [474 2 0 0]
    127.947039217
                                   MAC
    127.947343792
                                                   0 AODV 102 [13a 1 2 800]
0 AODV 44 [13a 1 2 800]
   127.947353792
                                   MAC
                                                                                                             [2:255 0:255 30 1] [0x4 1 [2 4] 10.000000] (REPLY)
    127.948170368
                                   MAC
                                                                                              ----- [2:255 0:255 30 1] [0x4 1 [2 4] 10.000000] (REPLY)
                                                   0 ACK 38 [0 2 0 0]
0 AODV 44 [13a 1 2
0 AODV 44 [13a 1 2
   127.948180368
                                   MAC
                                                                                             ------ [2:255 0:255 30 1] [0x4 1 [2 4] 10.000000] (REPLY) ------ [2:255 0:255 29 0] [0x4 2 [2 4] 10.000000] (REPLY)
    127.948195368
                                   RTR
    127.948195368
    127.948484944
```

You need to generate the new trace file format sown below and its explanation is available <u>here</u>. You only need to use the command

#new tracef file

## \$ns\_ use-newtrace

```
wireless3.tcl × 📋 scen-670x670-50-600-20-1 × 📋 wired-cum-wireless-sim.tcl × 📋 wired-cum-wireless-sim.tcl × 📋 performance.tcl × 📋 *trace2.tr ×
      . 10.004080322 -Hs 2 -Hd -1 -Ni 2 -Nx 005.00 -Ny 0050.00 -Nz 0.00 -Ne -1.000000 -Nl MAC -Nw --- -Ma 0 -Md ffffffff -Ms 0 -Mt 800 -Is 0.255 -Id -1.255 -It message -Il 32 -If 0
       0 -IV 32
t 0.004080489 -Hs 4 -Hd -1 -Ni 4 -Nx 005.00 -Ny 100.00 -Nz 0.00 -Ne -1.000000 -Nl MAC -Nw --- -Ma 0 -Md ffffffff -Ms 0 -Mt 800 -Is 0.255 -Id -1.255 -It message -Il 32 -If 0
        ...094080822 -Hs 1 -Hd -1 -Ni 1 -Nx 200.00 -Ny 005.00 -Nz 0.00 -Ne -1.000000 -Nl MAC -Nw --- -Ma 0 -Md ffffffff -Ms 0 -Mt 800 -Is 0.255 -Id -1.255 -It message -Il 32 -If 0
        -1.V J. 0.004080839 -Hs 3 -Hd -1 -Ni 3 -Nx 200.00 -Ny 050.00 -Nz 0.00 -Ne -1.000000 -Nl MAC -Nw --- -Ma 0 -Md fffffff -Ms 0 -Mt 800 -Is 0.255 -Id -1.255 -It message -Il 32 -If 0
                   -Hs 5 -Hd -1 -Ni 5 -Nx 200.00 -Ny 100.00 -Nz 0.00 -Ne -1.000000 -Nl MAC -Nw --- -Ma 0 -Md ffffffff -Ms 0 -Mt 800 -Is 0.255 -Id -1.255 -It message -Il
       -IV 32 0.004080982 -Hs 7 -Hd -1 -Ni 7 -Nx 200.00 -Ny 150.00 -Nz 0.00 -Ne -1.000000 -Nl MAC -Nw --- -Ma 0 -Md ffffffff -Ms 0 -Mt 800 -Is 0.255 -Id -1.255 -It message -Il 32 -If 0
         . 094105322 -Hs 2 -Hd -1 -Ni 2 -Nx 005.00 -Ny 050.00 -Nz 0.00 -Ne -1.000000 -Nl RTR -Nw --- -Ma 0 -Md ffffffff -Ms 0 -Mt 800 -Is 0.255 -Id -1.255 -It message -Il 32 -If 0
        0.004105489 -Hs 4 -Hd -1 -Ni 4 -Nx 005.00 -Nv 100.00 -Nz 0.00 -Ne -1.000000 -Nl RTR -Nw --- -Ma 0 -Md ffffffff -Ms 0 -Mt 800 -Is 0.255 -Id -1.255 -It message -Il 32 -If 0
        0.004105839 -Hs 3 -Hd -1 -Ni 3 -Nx 200.00 -Ny 050.00 -Nz 0.00 -Ne -1.000000 -Nl RTR -Nw --- -Ma 0 -Md ffffffff -Ms 0 -Mt 800 -Is 0.255 -Id -1.255 -It message -Il
       0.004105895 -Hs 5 -Hd -1 -Ni 5 -Nx 200.00 -Nv 100.00 -Nz 0.00 -Nz -1.000000 -Nl RTR -Nw --- -Ma 0 -Md ffffffff -Ms 0 -Mt 800 -Is 0.255 -Id -1.255 -It message -Il 32 -If 0
      t 0.004105982 -Hs 7 -Hd -1 -Ni 7 -Nx 200.00 -Ny 150.00 -Nz 0.00 -Ne -1.000000 -Nl RTR -Nw --- -Ma 0 -Md ffffffff -Ms 0 -Mt 800 -Is 0.255 -Id -1.255 -It message -Il
      . 0.0300775 -Hs 2 -Hd -1 -Ni 2 -Nx 005.00 -Ny 050.00 -Nz 0.00 -Ne -1.000000 -Nl RTR -Nw --- -Ma 0 -Md 0 -Ms 0 -Mt 0 -Is 2.255 -Id -1.255 -It message -Il 32 -If 0 -Ii 1 -Iv
      t 0.030285775 -Hs 2 -Hd -1 -Ni 2 -Nx 005.00 -Ny 050.00 -Nz 0.00 -Ne -1.000000 -Nl MAC -Nw --- -Ma 0 -Md ffffffff -Ms 2 -Mt 800 -Is 2.255 -Id -1.255 -It message -Il 90 -If 0
        0.31005925 -Hs 0 -Hd -1 -Ni 0 -Nx 005 00 -Ny 005 00 -Nz 0.00 -Ne -1.000000 -Ni MAC -Nw --- -Ma 0 -Md ffffffff -Ms 2 -Mt 800 -Is 2 255 -Id -1 255 -It message -Il 32 -If 0
       -IV 32
0.031005942 -Hs 4 -Hd -1 -Ni 4 -Nx 005.00 -Ny 100.00 -Nz 0.00 -Ne -1.000000 -Nl MAC -Nw --- -Ma 0 -Md ffffffff -Ms 2 -Mt 800 -Is 2.255 -Id -1.255 -It message -Il 32 -If 0
         . 031006109 -Hs 6 -Hd -1 -Ni 6 -Nx 005.00 -Ny 150.00 -Nz 0.00 -Ne -1.000000 -Nl MAC -Nw --- -Ma 0 -Md ffffffff -Ms 2 -Mt 800 -Is 2.255 -Id -1.255 -It message -Il 32 -If 0
                                                                                                                                 Plain Text • Tab Width: 8 •
```

s -t 0.003025172 -Hs 0 -Hd -1 -Ni 0 -Nx 005.00 -Ny 005.00 -Nz 0.00 -Ne -1.000000 -NI RTR -Nw --- - Ma 0 -Md 0 -Ms 0 -Mt 0 -Is 0.255 -Id -1.255 -It message -II 32 -If 0 -Ii 0 -Iv 32

r -t 0.004105322 -Hs 2 -Hd -1 -Ni 2 -Nx 005.00 -Ny 050.00 -Nz 0.00 -Ne -1.000000 -Nl RTR -Nw --- -Ma 0 -Md ffffffff -Ms 0 -Mt 800 -Is 0.255 -Id -1.255 -It message -Il 32 -If 0 -Ii 0 -Iv 32