DUBLIN CITY UNIVERSITY

ELECTRONIC AND COMPUTER ENGINEERING

EE500 Network Performance

Assignment 1



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Michael Lenehan	

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1 Introduction

2 Part 1: Data Transmission over the WiFi Network

2.1 Question A:

2.1.1 Part 1:

Within the wifi-example-sim.cc file, the simulation is given a run time of 20 seconds, a packet size of 1000 bytes and a 0.05 second delay between the transmission of packets. This corresponds to a total of 400 packets sent over the space of 20 seconds.

$$R = \frac{rxPackets * packetSize * 8}{delay}$$
$$\frac{400 * 1000 * 8}{4.9 \times 10^{-4}}$$
$$6.53 \times 10^{9} bits$$

Equation 1: Bitrate of Data Traffic (Kbps)

$$Throughput = \frac{rxPackets*packetSize*8}{txTime} \\ \frac{400*1000*8}{20} \\ \frac{3,200,000}{20} \\ 160,000 \\ 1.6Kbps$$

Equation 2: Average Throughput (Kbps)

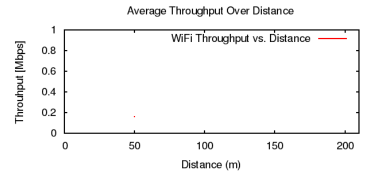


Figure 1: Throughput for a single user at a distance of 50 meters

Delay time is given within the wifi-example-sim.cc file as measured in nanoseconds. Form the output, this value is 490381ns. This can be calculated as follows:

$$\overline{delay} = \frac{delaySum}{rxPackets}$$
$$\frac{196,152,732}{400}$$
$$= 490,381.83ns$$
$$= 4.9 \times 10^{-4}s$$

Equation 3: Average Delay (s)

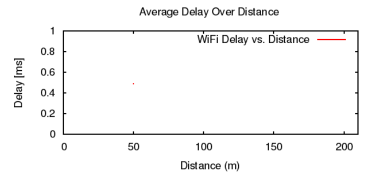


Figure 2: Delay for a single user at a distance of 50 meters

Packet loss ratio is given by the following formula:

$$PLR = \frac{lostPackets}{rxPackets + lostPackets0}$$

$$\frac{0}{400 + 0}$$

Equation 4: Average Packet Loss Ratio

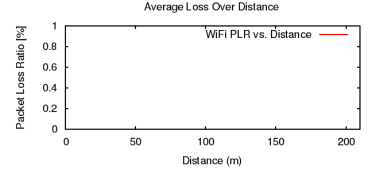


Figure 3: Packet Loss Ratio for a single user at a distance of 50 meters

2.1.2 Part 2:

Within the wifi-example-sim.cc file, the transmission bitrate can be modified in one of two ways. By modifying the size of the packets being transmit, or by modifying the delay between packet transmissions. This is shown in the following calculations:

$$R = \frac{rxPackets \times packetSize \times 8}{txTime}$$

$$\frac{R \times txTime}{packetSize \times 8} = rxPackets \qquad or \qquad \frac{R \times txTime}{rxPackets \times 8} = packetSize$$

$$rxPackets = \frac{txTime}{delay}$$

Equation 5: Calculation for Bitrate Modification

The following table shows the number of packets to be sent (modified by the delay between packet transmissions), or the size of packet to be sent in order to meet the required data rates.

Table 1: Bitrate Calculation Results

Bitrate	rxPackets	Delay	packetSize
1Mbps	2,500	8×10^{-3}	625
1.5Mbps	3,750	5.3×10^{-3}	937.5
5Mbps	12,500	1.6×10^{-3}	3125
10Mbps	25,000	8×10^{-4}	6250
20Mbps	50,000	4×10^{-4}	12,500

For the purposes of this section, the delay between the packet transmissions will be modified. Modifying packet sizes requires using half bytes for packet sizes.

The following equations show the throughput, delay, and packet loss ratio for the systems with the above bitrates.

$$Throughput = \frac{rxPackets*1000*8}{txTime}$$

$$TP_{8\times10^{-3}} = \frac{2500*1000*8}{20}$$

$$= 1000Kbps$$

$$TP_{5.3\times10^{-3}} = \frac{3774*1000*8}{20}$$

$$= 1509.6Kbps$$

$$TP_{1.6\times10^{-3}} = \frac{12500*1000*8}{20}$$

$$= 5000Kbps$$

$$TP_{8\times10^{-4}} = \frac{24997*1000*8}{20}$$

$$= 9998.8Kbps$$

$$TP_{4\times10^{-4}} = \frac{34368*1000*8}{20}$$

$$= 13747.2Kbps$$

Equation 6: Average Throughput (Kbps

From these calculations, it can be seen that a maximum throughput of 13.7Mbps was achieved. Loss begins to occur at approximately 10Mbps, limiting the throughput. The throughput can be seen plotted against the increasing transmission intervals in Figure 4

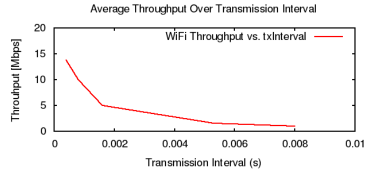


Figure 4: Throughput for transmission intervals as outlined in Table 1

$$\overline{delay} = \frac{delaySum}{rxPackets}$$

$$\overline{delay}_{8\times 10^{-3}} = \frac{1102533332}{2500}$$

$$= 441013.3328ns$$

$$\overline{delay}_{5.3\times 10^{-3}} = \frac{1649679480}{3774}$$

$$= 437116.9793ns$$

$$\overline{delay}_{1.6\times 10^{-3}} = \frac{5484597352}{12500}$$

$$= 438767.7882ns$$

$$\overline{delay}_{8\times 10^{-4}} = \frac{12434305114}{24497}$$

$$= 497431.8964ns$$

$$\overline{delay}_{4\times 10^{-4}} = \frac{7873637069728}{34368}$$

$$= 229097912.9ns$$

Equation 7: Average Delay (s)

These calculations show that there is an increase in delay as the bitrate increases (i.e. the transmission interval decreases). This is further demonstrated in Figure 5.

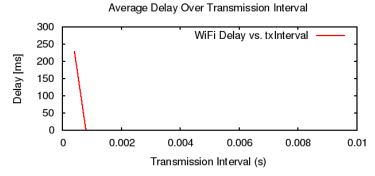


Figure 5: Delay for transmission intervals as outlined in Table 1

$$PLR = \frac{lostPackets}{rxPackets + lostPackets}$$

$$PLR_{8\times10^{-3}} = \frac{0}{2500 + 0}$$

$$= 0$$

$$PLR_{5.3\times10^{-3}} = \frac{0}{3774 + 0}$$

$$= 0$$

$$PLR_{1.6\times10^{-3}} = \frac{0}{12500 + 0}$$

$$= 0$$

$$PLR_{8\times10^{-4}} = \frac{3}{24997 + 3}$$

$$= 1.2\times10^{-4}$$

$$PLR_{4\times10^{-4}} = \frac{15632}{34368 + 15632}$$

$$= 0.30724$$

Equation 8: Average Packet Loss Ratio

Again, as there is an increase in the bitrate, there is an increase in the loss within the system, with a maximum loss of 30%, which can be clearly seen within Figure 6.

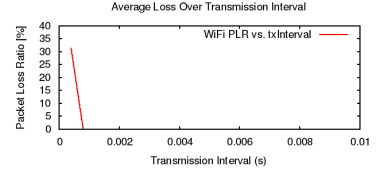


Figure 6: Loss for transmission intervals as outlined in Table 1

This section displays clearly that there is a direct relation between the bitrate and the throughput, delay, and loss. As the bitrate was increased in each test case, the throughput increased, until the point at which the loss and delay began to affect the linearity of the increase.

2.2 Question B:

This section investigates the effect of distance on throughput, delay and loss within a single user, single access point system.

$$Throughput = \frac{rxPackets * 1000 * 8}{txTime}$$

$$TP_{0-110} = \frac{400 * 1000 * 8}{20}$$

$$= 160Kbps$$

$$TP_{120} = \frac{13 * 1000 * 8}{20}$$

$$= 5.2Kbps$$

$$TP_{130-150} = \frac{0 * 1000 * 8}{20}$$

$$= 0Kbps$$

Equation 9: Average Throughput (Kbps) over distances of 0-150m

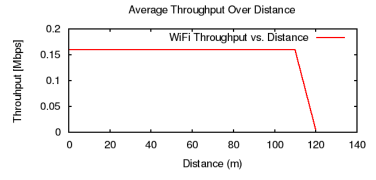


Figure 7: Throughput as measured at distances between 0 and 150 meters

 $\overline{delay}_{0} = 271582ns$ $\overline{delay}_{10} = 271615ns$ $\overline{delay}_{20} = 271648ns$ $\overline{delay}_{20} = 397353ns$ $\overline{delay}_{40} = 381876ns$ $\overline{delay}_{50} = 490381ns$ $\overline{delay}_{60} = 605123ns$ $\overline{delay}_{70} = 649954ns$ $\overline{delay}_{80} = 835599ns$ $\overline{delay}_{90} = 1279691ns$ $\overline{delay}_{100} = 1574269ns$ $\overline{delay}_{110} = 1723305ns$ $\overline{delay}_{120} = 9362323ns$

Equation 10: Average Delay (ns) over distances of 0-150m

Beyond a distance of 120m, due to there being a throughput of 0Kbps, there is no delay value. These values can be seen in Figure 8

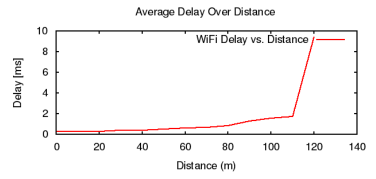


Figure 8: Delay as measured at distances between 0 and 150 meters

$$PLR = \frac{lostPackets}{rxPackets + lostPackets}$$

$$TP_{0-110} = \frac{0}{400 + 0}$$

$$= 0$$

$$TP_{120} = \frac{387}{13 + 387}$$

$$= 0.9675$$

$$TP_{130-150} = \frac{400}{0 + 400}$$

Equation 11: Packet Loss Ratio over distances of 0-150m

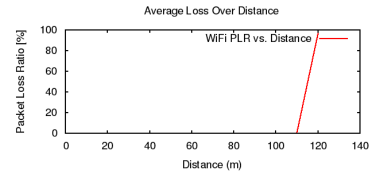


Figure 9: Packet Loss Ratio as measured at distances between 0 and 150 meters

2.3 Question C:

2.3.1 Part 1:

$$Throughput = \frac{rxPackets * 1000 * 8}{txTime}$$

$$TP_{user_1} = \frac{5000 * 1000 * 8}{20}$$

$$= 2000Kbps$$

$$TP_{user_2} = \frac{4999 * 1000 * 8}{20}$$

$$= 1999.6Kbps$$

Equation 12: Average Throuhgput (Kbps)

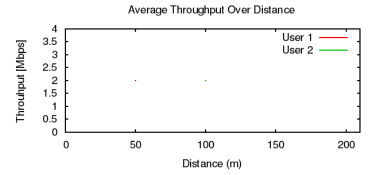


Figure 10: Throughput for 2 users, one at a distance of 50m, one at a distance of 100m

$$\overline{delay} = \frac{delaySum}{rxPackets}$$

$$\overline{delay}_{user1} = \frac{2224452124}{5000}$$

$$= 444890.4248ns$$

$$\overline{delay}_{user2} = \frac{10823682785}{4999}$$

$$= 2165169.591ns$$

Equation 13: Average Delay (s)

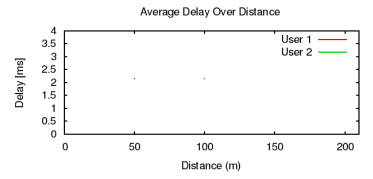


Figure 11: Delay for 2 users, one at a distance of 50m, one at a distance of 100m

$$PLR = \frac{lostPackets}{rxPackets + lostPackets}$$

$$PLR_{user1} = \frac{0}{5000 + 0}$$

$$= 0$$

$$PLR_{user2} = 14999 + 1$$

$$= 0.0002$$

Equation 14: Average Packet Loss Ratio

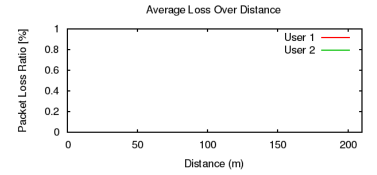


Figure 12: Loss for 2 users, one at a distance of 50m, one at a distance of 100m

2.3.2 Part 2:

$$Throughput = \frac{rxPackets*1000*8}{txTime}$$

$$TP_{1-10Users} = 1000Kbps$$

$$TP_{20Users} = \frac{1686.45*1000*8}{20}$$

$$= 647.58Kbps (using average number of rxPackets)$$

$$TP_{20Users} = 989.92Kbps (using Bash Script)$$

$$TP_{50User} = 989.92Kbps (using Bash Script)$$

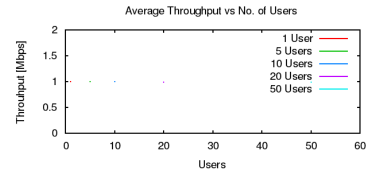


Figure 13: Throughput for systems with 0 to 50 users

 $\overline{delay} = \frac{delaySum}{rxPackets}$ $\overline{delay}_{1User} = 441013ns$ $\overline{delay}_{5User} = 2807059ns$ $\overline{delay}_{10User} = 8420910ns$ $\overline{delay}_{20User} = 277970000ns$ $\overline{delay}_{50User} = 1530570000ns$

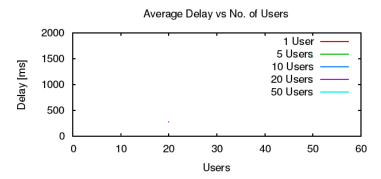


Figure 14: Delay for systems with 0 to 50 users

$$PLR = \frac{lostPackets}{rxPackets + lostPackets}$$

$$PLR_{1User} = 0$$

$$PLR_{5User} = 0$$

$$PLR_{10User} = 0$$

$$PLR_{20User} = 1.08\%$$

$$PLR_{50User} = 1.08\%$$

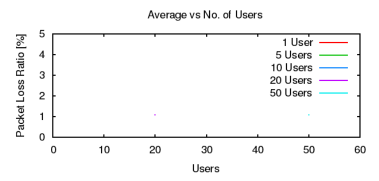


Figure 15: Loss for systems with 0 to 50 users

2.3.3 Part 3:

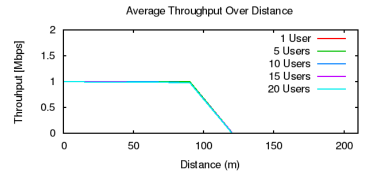


Figure 16: Throughput for systems with 0 to 20 users, over distances from 0 to 150 meters

Table 2: Throughput Values (Kbps) for 1-20 User Systems at Distances of 0-150m

Distance	1 User	5 Users	10 Users	15 Users	20 Users
0	1000	1000	1000	1000	1000
30	1000	1000	1000	1000	990.8
60	1000	1000	1000	986	986
90	1000	1000	974.8	975.6	975.6
120	17.6	18.4	18.4	17.6	15.2

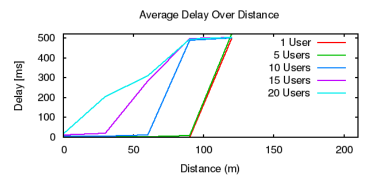


Figure 17: Delay for systems with 0 to 20 users, over distances from 0 to 150 meters

Table 3: Delay Values (ms) for 1-20 User Systems at Distances of 0-150m

Distance	1 User	5 Users	10 Users	15 Users	20 Users
0	0.194653	1.57338	5.6031	11.2192	18.5429
30	0.347009	2.32888	7.16022	19.1675	203.886
60	0.566218	3.44795	12.5859	283.532	310.421
90	1.27689	8.00458	488.852	496.113	494.484
120	497.965	523.288	499.474	504.065	504.108

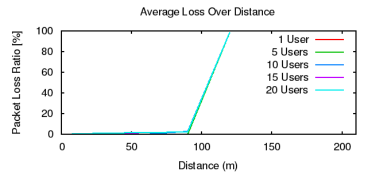


Figure 18: Loss for systems with 0 to 20 users, over distances from 0 to 150 meters

Table 4: Packet Loss Ratio for 1-20 User Systems at Distances of 0-150m

Distance	1 User	5 Users	10 Users	15 Users	20 Users
0	0	0	0	0	0
30	0	0	0	0	0.92
60	0	0	0	1.4	1.4
90	0	0	2.52	2.44	2.44
120	98.24	98.16	98.16	98.24	98.48

3 Part 2: Results and Comparison and Analysis

4 Conclusion

5 Appendix

5.1 Bash Scripts

The following bash scripts were used to execute the simulations in ns-3, to save the outputs to .db files, and to plot the outputs from the simulation.

5.1.1 Question A Part 1 Bash Script

```
#!/bin/sh
TRIALS="1"
DBPREFIX="P1QAP1"
SIMTIME=20 #Default in wifi-example-sim.cc: The
   transmission Time approximately equals to the
   Simulation Running Time
echo WiFi Experiment Example
pCheck='which sqlite3'
if [ -z "$pCheck" ]
  echo "ERROR: This script requires sqlite3 (wifi-example
     -sim does not)."
  exit 255
fi
pCheck='which gnuplot'
if [ -z "$pCheck" ]
then
  echo "ERROR: This script requires gnuplot (wifi-example
     -sim does not)."
  exit 255
fi
pCheck='which sed'
if [-z "pCheck"]
then
  echo "ERROR: This script requires sed (wifi-example-sim
      does not)."
  exit 255
fi
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH: bin/
if [ −e .../.../P1QAP1.db ]
then
  echo "Kill data.db? (y/n)"
  read ANS
  if [ "$ANS" = "yes" - o "$ANS" = "y" ]
```

```
then
    echo Deleting database
    rm ../../P1QAP1.db
fi
for trial in $TRIALS
  echo Trial $trial
  ../../waf --run "WiFi --dbPrefix=$DBPREFIX --run=run-
     $DBPREFIX-$trial"
done
#Another SQL command which just collects raw numbers of
   frames receved.
#CMD="select Experiments.input, avg(Singletons.value) \
     from Singletons, Experiments \
     where Singletons.run = Experiments.run AND \
#
           Singletons.name='wifi-rx-frames' \
     group by Experiments.input \
     order by abs (Experiments.input) ASC;"
mv ../../P1QAP1.db .
CMD="select exp.input, tx.value, rx.value, delay.value \
    from Singletons rx, Singletons tx, Experiments exp,
        Singletons delay \
    where rx.run = tx.run AND \setminus
          rx.run = exp.run AND \setminus
          delay.run = exp.run AND \
          rx.variable='receiver-rx-packets' AND \
          tx.variable='sender-tx-packets' AND \
          delay . variable = 'delay - average ' \
    group by exp.input \
    order by abs(exp.input) ASC;"
sqlite3 -noheader P1QAP1.db "$CMD" > wifi-default.temp
sed -i "s/|/ /g" wifi-default.temp
awk '{print $1 " " $4*8*1000/20/1000/1000}' wifi-default.
   temp >throughput.data
awk '{ print $1 " " $5/1000000} ' wifi-default.temp >delay.
awk '{ print $1 " " ($3-$4)/$3*100}' wifi-default.temp >
   loss.data
gnuplot wifi-p1qap1.gnuplot
#Clean Directory
```

```
mv *.data *.db *.temp QA/P1/Data
mv *.png QA/P1/Images
echo "Done; data in wifi-default.data, plot in wifi-
   default.eps"
5.1.2 Question A Part 2 Bash Script
#!/bin/sh
TRIALS="1"
DBPREFIX="P1QAP2"
TXINTERVAL="0.008 0.0053 0.0016 0.0008 0.0004"
SIMTIME=20 #Default in wifi-example-sim.cc: The
   transmission Time approximately equals to the
   Simulation Running Time
echo WiFi Experiment Example
pCheck='which sqlite3'
if [ -z "$pCheck" ]
  echo "ERROR: This script requires sqlite3 (wifi-example
     -sim does not)."
  exit 255
fi
pCheck='which gnuplot'
if [-z "pCheck"]
  echo "ERROR: This script requires gnuplot (wifi-example
     -sim does not)."
  exit 255
fi
pCheck='which sed'
if [-z "pCheck"]
  echo "ERROR: This script requires sed (wifi-example-sim
      does not)."
  exit 255
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH: bin/
if [ −e .../.../P1QAP2.db ]
then
  echo "Kill data.db? (y/n)"
  read ANS
  if [ "$ANS" = "yes" - o "$ANS" = "y" ]
```

```
then
    echo Deleting database
    rm ../../P1QAP2.db
fi
for trial in $TRIALS
  for txinterval in $TXINTERVAL
  do
    echo Trial $trial, txInterval $txinterval
    ../../waf ---run "WiFi ---dbPrefix=$DBPREFIX ---
        txInterval=$txinterval ---run=run-$trial-$DBPREFIX-
        $txinterval"
  done
done
#Another SQL command which just collects raw numbers of
   frames receved.
#CMD="select Experiments.input, avg(Singletons.value) \
     from Singletons, Experiments \
     where Singletons.run = Experiments.run AND \
#
           Singletons.name='wifi-rx-frames' \
     group by Experiments.input \
#
     order by abs (Experiments.input) ASC;"
mv ../../P1QAP2.db .
CMD="select exp.input, tx.value, rx.value, delay.value \
    from Singletons rx, Singletons tx, Experiments exp,
        Singletons delay \
    where rx.run = tx.run AND \setminus
          rx.run = exp.run AND \setminus
          delay.run = exp.run AND \
          rx.variable='receiver-rx-packets' AND \
          tx.variable='sender-tx-packets' AND \
          delay.variable='delay-average' \
    group by exp.input \
    order by abs(exp.input) ASC; "
sqlite3 -noheader P1QAP2.db "$CMD" > wifi-default.temp
sed -i "s/|/ /g" wifi-default.temp
awk '{print $1 " " $4*8*1000/20/1000/1000}' wifi-default.
   temp >throughput.data
awk '{ print $1 " " $5/1000000} ' wifi-default.temp >delay.
   data
```

```
awk '{ print 1 " (\$3-\$4)/\$3*100}' wifi-default.temp >
   loss.data
gnuplot wifi-p1qap2.gnuplot
#Clean Directory
mv *.data *.db *.temp QA/P2/Data
mv *.png QA/P2/Images
echo "Done; data in wifi-default.data, plot in wifi-
   default.eps"
5.1.3 Question B Bash Script
#!/bin/sh
DISTANCES="0 10 20 30 40 50 60 70 80 90 100 110 120 130
   140 150"
DBPREFIX="P1QB"
TRIALS="1"
SIMTIME=20 #Default in wifi-example-sim.cc: The
   transmission Time approximately equals to the
   Simulation Running Time
echo WiFi Experiment Example
pCheck='which sqlite3'
if [ -z "$pCheck" ]
then
  echo "ERROR: This script requires sqlite3 (wifi-example
     -sim does not)."
  exit 255
fi
pCheck='which gnuplot'
if [ -z "$pCheck" ]
then
  echo "ERROR: This script requires gnuplot (wifi-example
     -sim does not)."
  exit 255
fi
pCheck='which sed'
if [ -z "$pCheck" ]
  echo "ERROR: This script requires sed (wifi-example-sim
      does not)."
  exit 255
fi
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH: bin/
```

```
if [ -e ../../P1QB.db ]
  echo "Kill data.db? (y/n)"
  read ANS
  if [ "$ANS" = "yes" - o "$ANS" = "y" ]
    echo Deleting database
    rm ../../P1QB.db
fi
for trial in $TRIALS
  for distance in $DISTANCES
    echo Trial $trial, distance $distance
    ../../waf --run "WiFi --distance=$distance --dbPrefix
       =$DBPREFIX --run=run-$trial-$DBPREFIX-$distance"
  done
done
#Another SQL command which just collects raw numbers of
   frames receved.
#CMD="select Experiments.input, avg(Singletons.value) \
     from Singletons, Experiments \
     where Singletons.run = Experiments.run AND \
           Singletons.name='wifi-rx-frames' \
     group by Experiments.input \
     order by abs (Experiments.input) ASC;"
mv ../../P1QB.db .
CMD="select exp.input, tx.value, rx.value, delay.value \
    from Singletons rx, Singletons tx, Experiments exp,
       Singletons delay \
    where rx.run = tx.run AND \setminus
          rx.run = exp.run AND 
          delay.run = exp.run AND \
          rx.variable='receiver-rx-packets' AND \
          tx.variable='sender-tx-packets' AND \
          delay . variable = 'delay - average ' \
    group by exp.input \
    order by abs(exp.input) ASC;"
sqlite3 -noheader PlQB.db "$CMD" > wifi-default.temp
```

```
sed -i "s/|/ /g" wifi-default.temp
awk '{print $1 " " $4*8*1000/20/1000/1000}' wifi-default.
   temp >throughput.data
awk '{ print $1 " " $5/1000000} ' wifi-default.temp >delay.
   data
awk '{ print $1 " " ($3-$4)/$3*100}' wifi-default.temp >
   loss.data
gnuplot wifi-plqb.gnuplot
#Clean Directory
mv *.data *.db *.temp QB/Data
mv *.png QB/Images
echo "Done; data in wifi-default.data, plot in wifi-
   default.eps"
5.1.4 Question C Part 1 Bash Script
#!/bin/sh
DISTANCE=50
DBPREFIX="P1QCP1"
TXINTERVAL="0.004"
USERS="2"
TRIALS="1"
SIMTIME=20 #Default in wifi-example-sim.cc: The
   transmission Time approximately equals to the
   Simulation Running Time
echo WiFi Experiment Example
pCheck='which sqlite3'
if [ -z "$pCheck" ]
then
  echo "ERROR: This script requires sqlite3 (wifi-example
     -sim does not)."
  exit 255
fi
pCheck='which gnuplot'
if [-z "pCheck"]
  echo "ERROR: This script requires gnuplot (wifi-example
     -sim does not)."
  exit 255
pCheck='which sed'
if [-z "pCheck"]
then
```

```
echo "ERROR: This script requires sed (wifi-example-sim
       does not)."
  exit 255
fi
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH: bin/
if [ -e ../../P1QCP1.db ]
then
  echo "Kill data.db? (y/n)"
  read ANS
  if [ "$ANS" = "yes" - o "$ANS" = "y" ]
  then
    echo Deleting database
    rm ../../P1QCP1.db
  fi
fi
for trial in $TRIALS
  echo Trial $trial, user 1 distance $DISTANCE
  ../../waf --run "WiFi --users=$USERS --distance=
     $DISTANCE --- dbPrefix = $DBPREFIX --- txInterval =
     $TXINTERVAL --run=run-$trial-$DBPREFIX-$USERS"
done
#Another SQL command which just collects raw numbers of
   frames receved.
#CMD="select Experiments.input, avg(Singletons.value) \
     from Singletons, Experiments \
#
     where Singletons.run = Experiments.run AND \
#
            Singletons.name='wifi-rx-frames' \
     group by Experiments.input \
     order by abs (Experiments.input) ASC;"
mv ../../P1QCP1.db .
CMD="select exp.input, tx.value, rx.value, delay.value \
    from Singletons rx, Singletons tx, Experiments exp,
        Singletons delay \
    where rx.run = tx.run AND \setminus
          rx.run = exp.run AND \setminus
          delay.run = exp.run AND \
          rx.variable='receiver-rx-packets' AND \
          tx.variable='sender-tx-packets' AND \
          delay.variable='delay-average' \
    group by exp.input \
    order by abs(exp.input) ASC;"
```

```
sqlite3 -noheader P1QCP1.db "$CMD" > wifi-default.temp
sed -i "s/|/ /g" wifi-default.temp
awk '{ if ($2=="user1") { print $1 " " $4
   *8*1000/20/1000/1000 > "usr1TP.data"}
 else if ($2=="user2") { print 100 " " $4
    *8*1000/20/1000/1000 > "usr2TP.data"
 else {print $1 " " $4*8*1000/20/1000/1000 > "throughput.
    data"}
}' wifi-default.temp
awk '{ if ($2 == "user1") { print $1 " " $5/1000000 > "
   usr1delay.data"}
 else if (\$2 = = "user2") { print 100 " " \$5/1000000 > "
 usr2delay.data"}
else {print $1 " " $5/1000000 > "delay.data"}
}' wifi-default.temp
awk '{ if ($2 == "user1") { print $1 " " ($3 - $4) / $3 * 100 > "
   usrlloss.data"}
 else if ($2 == "user2") { print 100 " " ($3 - $4)/$3 * 100 > "
    usr2loss.data"}
 else {print $1 " " ($3-$4)/$3*100 > "loss.data"}
}' wifi-default.temp
gnuplot wifi-p1qcp1.gnuplot
#Clean Directory
mv *.data *.db *.temp QC/P1/Data
mv *.png QC/P1/Images
echo "Done; data in wifi-default.data, plot in wifi-
   default.eps"
5.1.5 Question C Part 2 Bash Script
#!/bin/sh
DISTANCES="50"
DBPREFIX="P1QCP2"
TXINTERVAL="0.008"
USERS="1 5 10 20 50"
TRIALS="1"
SIMTIME=20 #Default in wifi-example-sim.cc: The
   transmission Time approximately equals to the
   Simulation Running Time
echo WiFi Experiment Example
pCheck='which sqlite3'
if [-z "pCheck"]
```

```
echo "ERROR: This script requires sqlite3 (wifi-example
     -sim does not)."
  exit 255
fi
pCheck='which gnuplot'
if [ -z "$pCheck" ]
then
  echo "ERROR: This script requires gnuplot (wifi-example
     -sim does not)."
  exit 255
fi
pCheck='which sed'
if [ -z "$pCheck" ]
then
  echo "ERROR: This script requires sed (wifi-example-sim
      does not)."
  exit 255
fi
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH: bin/
if [ -e ../../P1QCP2.db ]
then
  echo "Kill data.db? (y/n)"
  read ANS
  if [ "$ANS" = "yes" - o "$ANS" = "y" ]
  then
    echo Deleting database
   rm ../../P1QCP2.db
  fi
fi
for trial in $TRIALS
do
    for user in $USERS
    do
      echo Trial $trial, Users $user
      ../../waf --run "WiFi --users=$user --dbPrefix=
         $DBPREFIX ---txInterval=$TXINTERVAL ---run=run-
          $trial - $DBPREFIX - $user"
    done
done
#Another SQL command which just collects raw numbers of
   frames receved.
```

```
#CMD="select Experiments.input, avg(Singletons.value) \
     from Singletons, Experiments \
#
     where Singletons.run = Experiments.run AND \
#
           Singletons.name='wifi-rx-frames' \
#
     group by Experiments.input \
     order by abs (Experiments.input) ASC;"
mv ../../P1QCP2.db .
CMD="select exp.input, tx.value, rx.value, delay.value \
    from Singletons rx, Singletons tx, Experiments exp,
       Singletons delay \
    where rx.run = tx.run AND \setminus
          rx.run = exp.run AND \setminus
          delay.run = exp.run AND \
          rx.variable='receiver-rx-packets' AND \
          tx.variable='sender-tx-packets' AND \
          delay.variable='delay-average' \
    group by exp.input \
    order by abs(exp.input) ASC; "
sqlite3 -noheader P1QCP2.db "$CMD" > wifi-default.temp
"}' wifi-default.temp
awk '{ print $1 " " $5/1000000 > $1"usrdelay.data"}' wifi-
   default.temp
awk '{print \$1" " (\$3-\$4)/\$3*100 > \$1" usrloss.data"}'
   wifi-default.temp
gnuplot wifi-p1qcp2.gnuplot
#Clean Directory
mv *.data *.db *.temp QC/P2/Data
mv *.png QC/P2/Images
echo "Done; data in wifi-default.data, plot in wifi-
   default.eps"
5.1.6 Question C Part 3 Bash Script
#!/bin/sh
DISTANCES="0 30 60 90 120 150"
DBPREFIX="P1OCP3"
TXINTERVAL="0.008"
USERS="1 5 10 15 20"
TRIALS="1"
SIMTIME=20 #Default in wifi-example-sim.cc: The
```

```
Simulation Running Time
echo WiFi Experiment Example
pCheck='which sqlite3'
if [ -z "$pCheck" ]
then
 echo "ERROR: This script requires sqlite3 (wifi-example
     -sim does not)."
 exit 255
pCheck='which gnuplot'
if [-z "pCheck"]
 echo "ERROR: This script requires gnuplot (wifi-example
     -sim does not)."
 exit 255
fi
pCheck='which sed'
if [-z "pCheck"]
then
 echo "ERROR: This script requires sed (wifi-example-sim
      does not)."
 exit 255
fi
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH: bin/
if [ −e .../.../P1QCP3.db ]
then
 echo "Kill data.db? (y/n)"
 read ANS
 if [ "$ANS" = "yes" -o "$ANS" = "y" ]
   echo Deleting database
   rm ../../P1QCP3.db
 fi
fi
for trial in $TRIALS
do
 for user in $USERS
```

transmission Time approximately equals to the

echo Trial \$trial, Users \$user, distance \$distance ../../waf —run "WiFi — distance = \$distance — users =

for distance in \$DISTANCES

```
$user -- dbPrefix=$DBPREFIX -- txInterval=
          $TXINTERVAL --run=run-$trial-$DBPREFIX-$user-
          $distance"
    done
  done
done
#Another SQL command which just collects raw numbers of
   frames receved.
#CMD="select Experiments.input, avg(Singletons.value) \
     from Singletons, Experiments \
     where Singletons.run = Experiments.run AND \
#
           Singletons.name='wifi-rx-frames' \
     group by Experiments.input \
     order by abs (Experiments.input) ASC;"
mv ../../P1QCP3.db .
CMD="select exp.input, tx.value, rx.value, delay.value \
    from Singletons rx, Singletons tx, Experiments exp,
        Singletons delay \
    where rx.run = tx.run AND \setminus
          rx.run = exp.run AND 
          delay.run = exp.run AND \
          rx.variable='receiver-rx-packets' AND \
          tx.variable='sender-tx-packets' AND \
          delay . variable = 'delay - average ' \
    group by exp.input \
    order by abs(exp.input) ASC;"
sqlite3 -noheader P1QCP3.db "$CMD" > wifi-default.temp
sed -i "s/|/ /g" wifi-default.temp
awk '{ print $1 " " $5 *8 * 1000/20/1000/1000 > $2 "usrTP.data
   "}' wifi-default.temp
awk '{ print $1 " " $6/1000000 > $2"usrdelay.data"}' wifi-
   default.temp
awk '{ print \$1" " (\$4-\$5)/\$4*100 > \$2" usrloss.data"}'
   wifi-default.temp
gnuplot wifi-p1qcp3.gnuplot
#Clean Directory
mv *.data *.db *.temp QC/P3/Data
mv *.png QC/P3/Images
echo "Done; data in wifi-default.data, plot in wifi-
   default.eps"
```

5.2 C++ Files

The following script is a modified version of the provided code required to execute the simulation within ns-3.

5.2.1 C++ Simulation File

```
/* -*- Mode:C++; c-file-style: gnu ; indent-tabs-mode: nil
   ; -*- */
  This program is free software; you can redistribute it
     and/or modify
 * it under the terms of the GNU General Public License
    version 2 as
 * published by the Free Software Foundation;
  This program is distributed in the hope that it will
    be useful,
 * but WITHOUT ANY WARRANTY; without even the implied
    warranty of
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
 * GNU General Public License for more details.
  You should have received a copy of the GNU General
    Public License
 * along with this program; if not, write to the Free
    Software
 * Foundation, Inc., 59 Temple Place, Suite 330, Boston,
   MA 02111-1307 USA
 * Authors: Joe Kopena <tjkopena@cs.drexel.edu>
  Modified by: Longhao Zou, Oct 2016 for EE500 < longhao.
    zou@dcu.ie>
            EE500 Assignment 2016-2017
            Default WiFi Network Topology
```

WiFi 192.168.0.0 | IAP (node 0:192.168.0.1)| Т Traffic 1/ Traffic 21 Traffic N П user 1 user 2 (node 1 (node 2 (node N :192.168.0.2 :192.168.0.3 ----- :192.168.0.N+1

```
:1000)
                   :1001)
                                ----:1000+(N-1)
   PS: In this example, I just implemented only 1 WiFi
      user.
 */
#include <ctime>
#include <sstream>
#include "ns3/core-module.h"
#include "ns3/network-module.h"
#include "ns3/mobility-module.h"
#include "ns3/wifi-module.h"
#include "ns3/internet-module.h"
#include "ns3/stats-module.h"
#include "wifi-example-apps.h"
using namespace ns3;
using namespace std;
NS_LOG_COMPONENT_DEFINE ("WiFiExampleSim");
void TxCallback (Ptr < CounterCalculator < uint32_t > > datac ,
                 std::string path, Ptr < const Packet >
                     packet) {
 NS_LOG_INFO ("Sent frame counted in " <<
               datac ->GetKey ());
  datac -> Update ();
  // end TxCallback
//
//-- main
//---
int main (int argc, char *argv[]) {
  //LogComponentEnable ("WiFiDistanceApps",
     LOG_LEVEL_INFO);
  double distance = 50.0;
  double distance2 = 100.0;
  double simTime = 20; // Simulation Running Time (in
     seconds)
  int users = 1;
  string txInterval = "0.05";
  string dbPrefix = "DBFile";
```

```
string format ("db"); // Default as .db format (Please
   refer to sqlite-data-output.cc and sqlite-data-
   output.h located in /src/stats/model)
string experiment ("wifi-example-sim"); //the name of
   your experiment
string strategy ("wifi-default");
string input;
string runID;
  stringstream sstr;
  sstr \ll "run-" \ll time (NULL);
  runID = sstr.str();
// Set up command line parameters used to control the
   experiment.
CommandLine cmd;
cmd. Add Value ("distance", "Distance apart to place
   nodes (in meters).",
              distance);
cmd. Add Value ("txInterval", "Interval between packet
   trasmissions (in seconds).", txInterval);
cmd. AddValue ("users", "Number of Users", users);
cmd.AddValue ("dbPrefix", "Database File Name",
   dbPrefix);
//cmd.AddValue ("format", "Format to use for data
   output.",
  //
                format);
cmd. Add Value ("simTime", "Simulation Running Time (in
   seconds)", simTime);
cmd. Add Value ("experiment", "Identifier for experiment.
              experiment);
cmd. Add Value ("strategy", "Identifier for strategy.",
              strategy);
cmd. AddValue ("run", "Identifier for run.",
              runID);
cmd.Parse (argc, argv);
if (format != "omnet" && format != "db") {
   NS_LOG_ERROR ("Unknown output format '" << format
       << "',");
    return -1;
  }
#ifndef STATS_HAS_SQLITE3
if (format == "db") {
   NS_LOG_ERROR ("sqlite support not compiled in.");
```

```
return -1;
  }
#endif
  stringstream sstr ("");
  if (dbPrefix.compare("P1QAP2")==0){
      sstr << txInterval;</pre>
  } else if(dbPrefix.compare("P1QCP3")==0){
      sstr << distance;</pre>
      sstr << " " << users;
  } else if (dbPrefix.compare("P1QCP2")==0){
      sstr << users;
  } else {
      sstr << distance;
  input = sstr.str ();
11
//-- Create nodes and network stacks
//---
NS_LOG_INFO ("Creating nodes.");
NodeContainer nodes;
nodes. Create (users+1);
NS_LOG_INFO ("Installing WiFi and Internet stack.");
WifiHelper wifi = WifiHelper:: Default ();
NgosWifiMacHelper wifiMac = NgosWifiMacHelper:: Default
   ();
wifiMac.SetType ("ns3::AdhocWifiMac");
YansWifiPhyHelper wifiPhy = YansWifiPhyHelper:: Default
   ();
YansWifiChannelHelper wifiChannel =
   YansWifiChannelHelper:: Default ();
wifiPhy. SetChannel (wifiChannel. Create ());
NetDeviceContainer nodeDevices = wifi. Install (wifiPhy,
    wifiMac, nodes);
InternetStackHelper internet;
internet.Install (nodes);
Ipv4AddressHelper ipAddrs;
ipAddrs.SetBase ("192.168.0.0", "255.255.255.0");
ipAddrs.Assign (nodeDevices);
//
```

```
//- Setup physical layout
NS_LOG_INFO ("Installing static mobility; distance" <<
    distance << " .");
MobilityHelper mobility;
Ptr < ListPosition Allocator > position Alloc =
  CreateObject < ListPosition Allocator >();
positionAlloc \rightarrowAdd (Vector (0.0, 0.0, 0.0));
if (dbPrefix.compare("P1QCP1")!=0){
  for (int i=0; i < users; i++)
    positionAlloc -> Add (Vector (0.0, distance, 0.0));
} else {
  positionAlloc -> Add (Vector (0.0, distance, 0.0));
  positionAlloc -> Add (Vector (0.0, distance2, 0.0));
mobility. SetPositionAllocator (positionAlloc);
mobility. Install (nodes);
//
//-- Create the traffic between AP and WiFi Users
//
//-- 1. Create the first traffic for the first WiFi
   user on WiFi AP (source)
NS_LOG_INFO ("Create traffic source & sink.");
Ptr < Sender > sender [users];
Ptr <Node> appSource = NodeList::GetNode (0);
for (int i=0; i < users; i++){
  sender[i] = CreateObject < Sender >();
  sender[i]->SetAttribute("Port", UintegerValue(1000+i)
     ); // Lisening Port of the first WiFi user
  sender[i]->SetAttribute("PacketSize", UintegerValue
     (1000)); //bytes
  sender[i]->SetAttribute("Interval", StringValue ("ns3
     :: ConstantRandomVariable [Constant=" + txInterval +
      "]")); // seconds
  sender[i]->SetAttribute("NumPackets", UintegerValue
     (100000000);
  appSource -> AddApplication (sender[i]);
  sender[i]->SetStartTime (Seconds (0));
```

```
//
```

```
//- 2. Create the first WiFi User (sink)
Ptr < Receiver > receiver [ users ];
for (int i=0; i < users; i++)
  Ptr <Node> appSink = NodeList::GetNode (i+1);
  receiver[i] = CreateObject < Receiver >();
  receiver[i]->SetAttribute("Port", UintegerValue(1000+
     i));//Lisening Port
  appSink -> AddApplication (receiver[i]);
  receiver[i]->SetStartTime (Seconds (0));
  // Set IP address of the first User to AP (source)
  string ipString = "192.168.0."+std::to_string(i+2);
  const char* ip = ipString.c_str();
  // cout << ip;
  Config::Set ("/NodeList/*/ApplicationList/"+std::
     to_string(i)+"/$Sender/Destination",
             Ipv4AddressValue (ip));
}
11
//-- Setup stats and data collection
//-- for the WiFi AP and the first WiFi User
//---
// Create a DataCollector object to hold information
   about this run.
DataCollector dataofuser[users];
for (int i=0; i < u \text{ sers}; i++)
  dataofuser[i]. DescribeRun (experiment,
                     strategy,
                     input+" user"+std::to_string(i+1),
                    runID);
  // Add any information we wish to record about this
     run .
  dataofuser[i]. AddMetadata ("author", "EE500-Michael")
     ; // Please replace XXX with your first name!
// Create a counter to track how many frames are
   generated. Updates
// are triggered by the trace signal generated by the
   WiFi MAC model
// object. Here we connect the counter to the signal
   via the simple
```

```
// TxCallback() glue function defined above.
Ptr < Counter Calculator < uint 32_t > > total Tx [users];
Ptr < PacketCounterCalculator > totalRx [users];
Ptr < PacketCounterCalculator > appTx[users];
Ptr < CounterCalculator <> > appRx[users];
Ptr < Packet Size Min Max Avg Total Calculator > app Tx Pkts [users
Ptr < TimeMinMaxAvgTotalCalculator > delayStat[users];
for (int i=0; i < u \text{ sers}; i++)
  totalTx[i] = CreateObject < CounterCalculator < uint32_t >
       >();
  totalRx[i] = CreateObject < PacketCounterCalculator >();
  appTx[i] = CreateObject < PacketCounterCalculator >();
  appRx[i] = CreateObject < CounterCalculator <> >();
  appTxPkts[i] = CreateObject <
     PacketSizeMinMaxAvgTotalCalculator >();
  delayStat[i] = CreateObject <</pre>
     TimeMinMaxAvgTotalCalculator >();
  totalTx[i]->SetKey ("wifi-tx-frames");
  totalTx[i]->SetContext ("node[0]");
  Config::Connect ("/NodeList/0/DeviceList/*/$ns3::
     WifiNetDevice/Mac/MacTx",
                    MakeBoundCallback (&TxCallback,
                        totalTx[i]));
  dataofuser[i]. AddDataCalculator (totalTx[i]);
// This is similar, but creates a counter to track how
   many frames
// are received. Instead of our own glue function,
   this uses a
// method of an adapter class to connect a counter
   directly to the
// trace signal generated by the WiFi MAC.
  totalRx[i]->SetKey ("wifi-rx-frames");
  totalRx[i]->SetContext ("node["+std::to_string(i+1)+"
  Config::Connect ("/NodeList/"+std::to string(i+1)+"/
     DeviceList/*/$ns3::WifiNetDevice/Mac/MacRx",
                    MakeCallback (&
                        PacketCounterCalculator::
                       PacketUpdate,
                                   totalRx[i]));
  dataofuser[i]. AddDataCalculator (totalRx[i]);
// This counter tracks how many packets—as opposed to
    frames—are
// generated. This is connected directly to a trace
   signal provided
```

```
// by our Sender class.
  appTx[i]->SetKey ("sender-tx-packets");
  appTx[i]->SetContext ("node[0]");
  Config::Connect ("/NodeList/0/ApplicationList/"+std::
     to_string(i)+"/$Sender/Tx",
                    MakeCallback (&
                       PacketCounterCalculator::
                       PacketUpdate,
                                   appTx[i]));
  dataofuser[i]. AddDataCalculator (appTx[i]);
// Here a counter for received packets is directly
   manipulated by
// one of the custom objects in our simulation, the
// Application. The Receiver object is given a pointer
    to the
// counter and calls its Update() method whenever a
   packet arrives.
  appRx[i]->SetKey ("receiver-rx-packets");
  appRx[i] -> SetContext ("node["+std::to_string(i+1)+"]"
     );
  receiver[i]->SetCounter (appRx[i]);
  dataofuser[i]. AddDataCalculator (appRx[i]);
/**
 * Just to show this is here...
 Ptr < Min Max Avg Total Calculator < uint 32_t > > test =
 CreateObject < MinMax AvgTotalCalculator < uint32_t > >();
 test -> SetKey("test-dc");
 data. AddDataCalculator(test);
 test -> Update (4);
 test -> Update (8);
 test -> Update (24);
 test \rightarrow Update(12);
**/
// This DataCalculator connects directly to the
   transmit trace
// provided by our Sender Application. It records some
// statistics about the sizes of the packets received (
   min, max,
// avg, total # bytes), although in this scenaro they'
   re fixed.
  appTxPkts[i]->SetKey ("tx-pkt-size");
  appTxPkts[i]->SetContext ("node[0]");
  Config:: Connect ("/NodeList/0/ApplicationList/"+std::
     to_string(i)+"/$Sender/Tx",
```

```
MakeCallback
                     (&
                         Packet Size Min Max Avg Total Calculator \\
                         :: PacketUpdate,
                     appTxPkts[i]));
  dataofuser[i]. AddDataCalculator (appTxPkts[i]);
// Here we directly manipulate another DataCollector
   tracking min,
// max, total, and average propagation delays. Check
   out the Sender
// and Receiver classes to see how packets are tagged
   with
// timestamps to do this.
  delayStat[i]->SetKey ("delay");
  delayStat[i]->SetContext (".");
  receiver[i]->SetDelayTracker (delayStat[i]); //
     nanoseconds
  dataofuser[i]. AddDataCalculator (delayStat[i]);
}
//
//-- Run the simulation
//-----
NS_LOG_INFO ("Run Simulation.");
Simulator :: Stop(Seconds(simTime));
Simulator::Run ();
//- Generate statistics output.
// Pick an output writer based in the requested format.
Ptr < DataOutputInterface > output = 0;
if (format == "omnet") {
    NS_LOG_INFO ("Creating omnet formatted data output.
    output = CreateObject < OmnetDataOutput >();
  } else if (format == "db") {
  #ifdef STATS_HAS_SQLITE3
    NS_LOG_INFO ("Creating sqlite formatted data output
    output = CreateObject < SqliteDataOutput >();
  #endif
  } else {
   NS_LOG_ERROR ("Unknown output format" << format);
```

```
// Finally, have that writer interrogate the
    DataCollector and save
// the results.
if (output != 0)
{
    output ->SetFilePrefix(dbPrefix);
    for(int i=0; i < users; i++){
        output ->Output (dataofuser[i]);
    }
}
// Free any memory here at the end of this example.
Simulator::Destroy ();
// end main
}
```

5.3 Gnuplot Files

The following scripts are used to plot the values extracted from the .db files output from the simulations.

5.3.1 Question A Part 1 Bash Script

```
set terminal png enhanced lw 2 font Helvetica 14
set size 1.0, 0.66
set out "wifi-throughput.png"
set title "Average Throughput Over Distance"
set xlabel "Distance (m)"
set xrange [0:210]
set ylabel "Throuhput [Mbps]"
set yrange [0:1]
plot "throughput.data" with lines title "WiFi Throughput
   vs. Distance"
set out "wifi-delay.png"
set title "Average Delay Over Distance"
set xlabel "Distance (m)"
set xrange [0:210]
set ylabel "Delay [ms]"
set yrange [0:1]
```

```
plot "delay.data" with lines title "WiFi Delay vs.
   Distance"
set out "wifi-loss.png"
set title "Average Loss Over Distance"
set xlabel "Distance (m)"
set xrange [0:210]
set ylabel "Packet Loss Ratio [%]"
set yrange [0:1]
plot "loss.data" with lines title "WiFi PLR vs. Distance"
5.3.2 Question A Part 2 Bash Script
set terminal png enhanced lw 2 font Helvetica 14
set size 1.0, 0.66
set out "wifi-throughput.png"
set title "Average Throughput Over Transmission Interval"
set xlabel "Transmission Interval (s)"
set xrange [0:0.01]
set ylabel "Throuhput [Mbps]"
set yrange [0:20]
plot "throughput.data" with lines title "WiFi Throughput
   vs. txInterval"
set out "wifi-delay.png"
set title "Average Delay Over Transmission Interval"
set xlabel "Transmission Interval (s)"
set xrange [0:0.01]
set ylabel "Delay [ms]"
set yrange [0:300]
plot "delay.data" with lines title "WiFi Delay vs.
   txInterval"
set out "wifi-loss.png"
set title "Average Loss Over Transmission Interval"
set xlabel "Transmission Interval (s)"
set xrange [0:0.01]
set ylabel "Packet Loss Ratio [%]"
set yrange [0:40]
plot "loss.data" with lines title "WiFi PLR vs.
```

txInterval"

5.3.3 Question B Bash Script

```
set terminal png enhanced lw 2 font Helvetica 14
set size 1.0, 0.66
set out "wifi-throughput.png"
set title "Average Throughput Over Distance"
set xlabel "Distance (m)"
set xrange [0:140]
set ylabel "Throuhput [Mbps]"
set yrange [0:0.2]
plot "throughput.data" with lines title "WiFi Throughput
   vs. Distance"
set out "wifi-delay.png"
set title "Average Delay Over Distance"
set xlabel "Distance (m)"
set xrange [0:140]
set ylabel "Delay [ms]"
set yrange [0:10]
plot "delay.data" with lines title "WiFi Delay vs.
   Distance"
set out "wifi-loss.png"
set title "Average Loss Over Distance"
set xlabel "Distance (m)"
set xrange [0:140]
set ylabel "Packet Loss Ratio [%]"
set yrange [0:100]
plot "loss.data" with lines title "WiFi PLR vs. Distance"
5.3.4 Question C Part 1 Bash Script
set terminal png enhanced lw 2 font Helvetica 14
set size 1.0, 0.66
set out "wifi-throughput.png"
set title "Average Throughput Over Distance"
set xlabel "Distance (m)"
set xrange [0:210]
```

```
set ylabel "Throuhput [Mbps]"
set yrange [0:4]
plot "usr1TP.data" with lines title "User 1", \
     "usr2TP.data" with lines title "User 2"
set out "wifi-delay.png"
set title "Average Delay Over Distance"
set xlabel "Distance (m)"
set xrange [0:210]
set ylabel "Delay [ms]"
set yrange [0:4]
plot "usr1delay.data" with lines title "User 1", \
     "usr2delay.data" with lines title "User 2"
set out "wifi-loss.png"
set title "Average Loss Over Distance"
set xlabel "Distance (m)"
set xrange [0:210]
set ylabel "Packet Loss Ratio [%]"
set yrange [0:1]
plot "usrlloss.data" with lines title "User 1", \
     "usr2loss.data" with lines title "User 2"
5.3.5 Question C Part 2 Bash Script
set terminal png enhanced lw 2 font Helvetica 14
set size 1.0, 0.66
set out "wifi-throughput.png"
set title "Average Throughput vs No. of Users"
set xlabel "Users"
set xrange [0:60]
set ylabel "Throuhput [Mbps]"
set yrange [0:2]
plot "lusrTP.data" with lines title "l User", \
     "5usrTP.data" with lines title "5 Users", \
     "10usrTP.data" with lines title "10 Users", \
     "20usrTP.data" with lines title "20 Users", \
     "50usrTP.data" with lines title "50 Users"
set out "wifi-delay.png"
set title "Average Delay vs No. of Users"
set xlabel "Users"
```

```
set xrange [0:60]
set ylabel "Delay [ms]"
set yrange [0:2000]
plot "lusrdelay.data" with lines title "1 User", \
     "5usrdelay.data" with lines title "5 Users", \
     "10 usrdelay.data" with lines title "10 Users", \
     "20 usrdelay.data" with lines title "20 Users", \
     "50 usrdelay . data" with lines title "50 Users"
set out "wifi-loss.png"
set title "Average vs No. of Users"
set xlabel "Users"
set xrange [0:60]
set ylabel "Packet Loss Ratio [%]"
set yrange [0:5]
plot "1usrloss.data" with lines title "1 User", \
     "5usrloss.data" with lines title "5 Users", \
     "10 usrloss.data" with lines title "10 Users", \
     "20 usrloss.data" with lines title "20 Users", \
     "50 usrloss.data" with lines title "50 Users"
5.3.6 Question C Part 3 Bash Script
set terminal png enhanced lw 2 font Helvetica 14
set size 1.0, 0.66
set out "wifi-throughput.png"
set title "Average Throughput Over Distance"
set xlabel "Distance (m)"
set xrange [0:210]
set ylabel "Throuhput [Mbps]"
set yrange [0:2]
plot "lusrTP.data" with lines title "1 User", \
     "5usrTP.data" with lines title "5 Users", \
     "10usrTP.data" with lines title "10 Users", \
"15usrTP.data" with lines title "15 Users", \
     "20usrTP.data" with lines title "20 Users"
set out "wifi-delay.png"
set title "Average Delay Over Distance"
set xlabel "Distance (m)"
set xrange [0:210]
set ylabel "Delay [ms]"
```

```
plot "lusrdelay.data" with lines title "luser", \
    "5usrdelay.data" with lines title "5 Users", \
    "10usrdelay.data" with lines title "10 Users", \
    "15usrdelay.data" with lines title "15 Users", \
    "20usrdelay.data" with lines title "20 Users"

#

set out "wifi-loss.png"
set title "Average Loss Over Distance"
set xlabel "Distance (m)"
set xrange [0:210]
set ylabel "Packet Loss Ratio [%]"
set yrange [0:100]

plot "lusrloss.data" with lines title "luser", \
    "5usrloss.data" with lines title "5 Users", \
    "10usrloss.data" with lines title "10 Users", \
    "15usrloss.data" with lines title "15 Users", \
    "15usrloss.data" with lines title "15 Users", \
    "20usrloss.data" with lines title "15 Users", \
    "20usrloss.data" with lines title "20 Users"
```