

CSE 322 ASSIGNMENT 3
Network Simulator 2
How to Configure and Work with NS2

Mohammed Latif Siddiq
Student ID : 1505069



Department of Computer Science and Engineering
Bangladesh University of Engineering and Technology
(BUET)

Dhaka 1000

December 17, 2018

Contents

1	Install NS2	2
1.1	Download NS2	2
1.2	Install Required Dependencies	2
1.3	Install Main Software	3
2	Analysing Sample File	5

Chapter 1

Install NS2

NS2 is an open-source simulation tool that runs on Linux. It is a discreet event simulator targeted at networking research and provides substantial support for simulation of routing, multicast protocols and IP protocols, such as **UDP**, **TCP**, **RTP** and **SRM** over wired and wireless (local and satellite) networks.

1.1 Download NS2

In the very beginning step, you have to download the **ns-allinone-2.35** package. You can download it from here : **NS2 Download**

The current version is 2.35. The downloaded file name should be : **ns-allinone-2.35.tar.gz**

1.2 Install Required Dependencies

NS2 requires gcc compiler, tcl, xgraph, make software. Try following bash command one by one:

```
$ sudo apt-get update
$ sudo apt-get dist-upgrade
$ sudo apt-get update
$ sudo apt-get gcc
$ sudo apt-get install build-essential autoconf automake
$ sudo apt-get install tcl8.5-dev tk8.5-dev
```

```
$ sudo apt-get install perl xgraph libx11-dev libxmu-dev
```

These command will install all necessary software.

1.3 Install Main Software

Move to file where you downlaod **ns-allinone-2.35.tar.gz**. Then try following bash command:

```
$ tar -zxvf ns-allinone-2.35.tar.gz
$ cd ns-allinone-2.35
$ ./install
```

You may get this error:

```
linkstate/ls.h: In instantiation of 'void LsMap<Key, T>::eraseAll() [v
linkstate/ls.cc:396:28:   required from here
linkstate/ls.h:137:58: error:   erase   was not declared in this scope
    void eraseAll() { erase(baseMap::begin(), baseMap::end()); }
```

In this case,you have to edit **ls.h** file.After running above command,we should find a folder named **ns-allinone-2.35**.In this folder,we can find a folder **ns-2.35**.In that folder,there is a folder named **linkstate**.You should find a file **ls.h** and edit line number 137.

From

```
void eraseAll() { erase(baseMap::begin(), baseMap::end()); }
```

To

```
void eraseAll() {baseMap::erase(baseMap::begin(), baseMap::end()); }
```

Then give this command again:

```
$ ./install
```

This time,ns2 will be installed without any error.

Now give this command in the terminal

```
$ gedit ~/.bashrc
```

After opening bashrc file,add this line in the file after the third line:(Remember,my ns-allinone-2.35 folder is in home directory.So all path should be changed according to the destination of your folder.)

```

#LD_LIBRARY_PATH
OTCL_LIB=~ /ns-allinone -2.35/otcl -1.14
NS2_LIB=~ /ns-allinone -2.35/lib
X11_LIB=/usr/X11R6/lib
USR_LOCAL_LIB=/usr/local/lib
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$OTCL_LIB:$NS2_LIB:$X11_LIB:$USR_LOCAL_LIB

# TCL_LIBRARY
TCL_LIB=~ /ns-allinone -2.35/tcl8.5.10/library
USR_LIB=/usr/lib
export TCL_LIBRARY=$TCL_LIB:$USR_LIB

# PATH
XGRAPH=~ /ns-allinone -2.35/bin:~ /ns-allinone -2.35/tcl8.5.10/unix:~ /ns-allinone -2.35/bin
NS=~ /ns-allinone -2.35/ns-2.35/
NAM=~ /ns-allinone -2.35/nam-1.15/
PATH=$PATH:$XGRAPH:$NS:$NAM

```

Save the file and close it.

Give the following command in terminal:

```

$ source ~ /.bashrc
$ ns

```

If you get % sign, ns2 is successfully installed.

You can check the validity, by typing the following command: (assuming that the terminal is opened in ns-allinone-2.35/ns-2.35)

```

$ ./validate

```

It may take about 30 minutes and find that some tests fail. In that case, try this command:

```

$ sudo apt-get install libx11-dev xorg-dev libxmu-dev libperl4-corelib

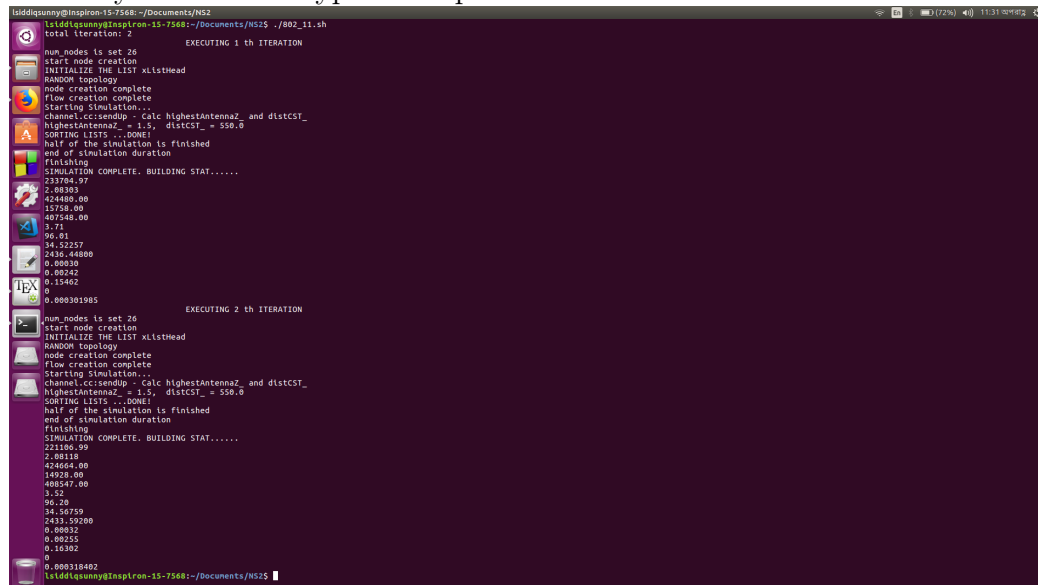
```

It will install missing packages.

Chapter 2

Analysing Sample File

We are going to analysis to sample file : 1. **802_11_udp.tcl** and 2. **802_11.sh**
You can sample files with analysis here : **Sample Files**
To run the script file,we have to execute **802_11.sh** .
You may receive this type of output:



```
lisd@sunny@inspiron-15-7568:~/Documents/NS2$ ./802_11.sh
total iteration: 2
EXECUTING 1 th ITERATION
num_nodes is set 26
start node creation
INITIALIZE THE LIST xlisthead
RANDOM topology
node creation complete
flow creation complete
Starting Simulation...
channel.cc:sendup - Calc highestAntenna2_ and distCST_
highestAntenna2_ = 1.5, distCST_ = 558.8
SORTING LISTS ...DONE!
half of the simulation is finished
end of simulation duration
Finishing
SIMULATION COMPLETE. BUILDING STAT.....
233784.97
2.80383
424488.00
12758.00
487548.00
3.71
96.81
34.52257
2435.44888
0.08830
0.08242
0.15462
0
0.088301985
EXECUTING 2 th ITERATION
num_nodes is set 26
start node creation
INITIALIZE THE LIST xlisthead
RANDOM topology
node creation complete
flow creation complete
Starting Simulation...
channel.cc:sendup - Calc highestAntenna2_ and distCST_
highestAntenna2_ = 1.5, distCST_ = 558.8
SORTING LISTS ...DONE!
half of the simulation is finished
end of simulation duration
Finishing
SIMULATION COMPLETE. BUILDING STAT.....
221166.59
2.68118
424664.00
14928.00
488547.00
3.52
96.26
34.50759
2433.59200
0.08832
0.08255
0.16302
0
0.088318402
lisd@sunny@inspiron-15-7568:~/Documents/NS2$
```