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
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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** packeage. You can download it from here: **NS2 Download**

The current version is 2.35. The downloaded file name should be : ${\bf ns-allinone-2.35.tar.gz}$

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() [sinkstate/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
```

```
\mathbf{void} \ \ \mathbf{eraseAll} \ () \ \ \{ \mathbf{baseMap} :: \mathbf{erase} \ ( \mathbf{baseMap} :: \mathbf{begin} \ () \ , \ \ \mathbf{baseMap} :: \mathbf{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 openning 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 = \frac{n}{n} - 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: $USB
    \# TCL\_LIBRARY
    TCL_LIB=~/ns-allinone -2.35/tcl8.5.10/library
     USR_LIB=/usr/lib
     export TCL_LIBRARY=$TCL_LIB:$USR_LIB
    # PATH
   XGRAPH=^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/tcl8.5.10/unix:^{\sim}//ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/bin:^{\sim}/ns-allinone-2.35/b
    NS=^{\sim}/ns-allinone-2.35/ns-2.35/
   NAM=^{\sim}/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
```

If you get % sign,ns2 is successfully installed.

You can check the validity, by typing the following command: (assuming that the terminal is opend 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 package.

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 $802_{-}11.\mathrm{sh}$.

You may receive this type of output:

```
| Description | Part |
```