Practical No - 1

Aim: Installation of NS-3 in Linux

Steps:

1. Sudoaptupgrade

```
lab2-@lab2-B250M-D2V:-$ sudo apt upgrade
[sudo] password for lab2-:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Calculating upgrade... Done
Get more security updates through Ubuntu Pro with 'esm-apps' enabled:
    libjs-jquery-ui
Learn more about Ubuntu Pro at https://ubuntu.com/pro
The following packages will be upgraded:
    apt apt-utils cups-browsed cups-filters cups-filters-core-drivers
    distro-info-data gdm3 gir1.2-gdm-1.0 im-config libapt-pkg6.0 libcupsfilters1
    libfontembed1 libgdm1 libglib2.0-0 libglib2.0-bin libglib2.0-data
    libgssapi-krb5-2 libk5crypto3 libkrb5-3 libkrb5support0 libldap-2.5-0
    libldap-common libllvm15 libnss-systemd libpam-systemd libsystemd0 libudev1
    libwebp7 libwebpdemux2 libwebpmux3 linux-firmware linux-libc-dev python3-tz
    systemd systemd-oomd systemd-sysv systemd-timesyncd tzdata
    ubuntu-advantage-tools udev xserver-common xserver-xephyr xserver-xorg-core
    xserver-xorg-legacy
44 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
```

2. Sudoaptupdate

```
lab2-@lab2-B250M-D2V:-$ sudo apt update
Hit:1 http://in.archive.ubuntu.com/ubuntu jammy InRelease
Get:2 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Get:3 http://in.archive.ubuntu.com/ubuntu jammy-updates InRelease [119 kB]
Get:4 http://in.archive.ubuntu.com/ubuntu jammy-backports InRelease [108 kB]
Get:5 http://in.archive.ubuntu.com/ubuntu jammy-updates/universe i386 Packages [
610 kB]
Get:6 http://in.archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages
[901 kB]
Fetched 1,848 kB in 3s (616 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
Lab2-@lab2-B250M-D2V:-$
```

3. sudoapt-getinstallg++python

```
lab2-@lab2-B250M-D2V:~$ sudo apt-get install g++ python3
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
g++ is already the newest version (4:11.2.0-1ubuntu1).
python3 is already the newest version (3.10.6-1~22.04).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
lab2-@lab2-B250M-D2V:~$
```

4. sudoapt-getinstallg++python3python3-devpkg-configsqlite3

```
lab2-@lab2-B250M-D2V:-$ sudo apt-get install g++ python3 python3-dev pkg-config sqlite3
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
g++ is already the newest version (4:11.2.0-1ubuntu1).
pkg-config is already the newest version (0.29.2-1ubuntu3).
python3 is already the newest version (3.10.6-1~22.04).
python3-dev is already the newest version (3.10.6-1~22.04).
sqlite3 is already the newest version (3.37.2-2ubuntu0.1).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
lab2-@lab2-B250M-D2V:~$
```

5. sudoaptinstall-yqtcreatorqtbase5-devqt5-qmakecmake

```
lab2-25@lab225-B250M-D2V: ~
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Q = -
lab2-25@lab225-B250M-D2V:-$ sudo apt install -y qtcreator qtbase5-dev qt5-qmake cmake [sudo] password for lab2-25:
Reading package lists... Done
Bullding dependency tree... Done
Reading state information... Done
qtcreator is already the newest version (6.0.2-2build1).
cmake is already the newest version (3.22.1-1ubuntu1.22.04.1).
qt5-qmake is already the newest version (5.15.3+dfsg-2ubuntu0.2).
qtbase5-dev is already the newest version (5.15.3+dfsg-2ubuntu0.2).
0 upgraded, 0 newly installed, 0 to remove and 14 not upgraded.
lab2-25@lab225-B250M-D2V:-$
```

6. \$ sudo apt-get install gir1.2-goocanvas-2.0 python3-pygraphvizpython3-gicairopython3-pygraphvizgir1.2-gtk-3.0

```
Cairopython3-pygraphvizgir1.2-gtk-3.0

E: Unable to locate package pyhton-gi
Lab2-25@Lab225-BSSOM-D2V:-$

Reading package lists... Done

Bullding dependency tree... Done

Reading state information... Done

gir1.2-goocanvas-2.0 is already the newest version (2.0.4-1build1).

python3-pygraphviz is already the newest version (1.7-3build1).

gir1.2-gtk-3.0 is already the newest version (1.7-3build1).

python3-gi-cairo is already the newest version (3.24.33-1ubuntu2).

python3-gi-cairo is already the newest version (3.42.1-0ubuntu1).

0 upgraded, 0 newly installed, 0 to remove and 14 not upgraded.

lab2-25@lab225-B250M-D2V:-$
```

7. sudoapt-getinstallgdbvalgrind

```
-zs@tabzzs-Bzsom-Dzv: $ ^C
-25@labz25-B250M-D2V:-$ sudo apt-get install gdb valgrind
lab2-25@lab225-8250M-D2V: $ sudo apt-get install gdb valgrind Reading package lists... Done Building dependency tree... Done Reading state information... Done valgrind is already the newest version (1:3.18.1-1ubuntu2). gdb is already the newest version (12.1-0ubuntu1~22.04). 0 upgraded, 0 newly installed, 0 to remove and 14 not upgraded. lab2-25@lab225-B250M-D2V: $
```

8. sudoapt-getinstalldoxygengraphvizimagemagick

```
suddapt-gethistalidoxygenigraphiviziniagenegick or upgraded, v newyt instatled, 6 to remove and 14 not upgraded.

lab2-25@lab225-B250M-D2V:-$ sudo apt-get install doxygen graphviz imagemagick Reading package lists... Done

Reading dependency tree... Done

Reading state information... Done

doxygen is already the newest version (1.9.1-2ubuntu2).

graphviz is already the newest version (2.42.2-6).

graphviz is already the newest version (8:6.9.11.60+dfsg-1.3ubuntu0.22.04.3).

0 upgraded, 0 newly installed, 0 to remove and 14 not upgraded.

lab2-25@lab225-B250M-D2V:-$
```

9. sudoaptinstallpython3-pip

```
Table 2-25@Lab225-8250M-D2V: $ sudo apt install python3-pip
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Python3-pip is already the newest version (22.0.2+dfsg-1ubuntu0.2).
0 upgraded, 0 newly installed, 0 to remove and 14 not upgraded.
lab2-25@Lab225-B250M-D2V: $
```

10. pipinstallipython

```
pipinstallipython

Upgraded, 0 newly thistated, 8 to remove and 14 not upgraded.

Lab2_25glab225=8250M-D2V:-$ pip install ipython

Defaulting to user installation because normal site-packages is not writeable

Requirement already satisfied: tpython in ./.local/lib/python3.18/site-packages (#rom ipython) (4.8.0)

Requirement already satisfied: pexpect>4.3 in /usr/lib/python3.10/site-packages (from ipython) (0.7.5)

Requirement already satisfied: pygments>=2.4.0 in ./.local/lib/python3.10/site-packages (from ipython) (2.14.0)

Requirement already satisfied: matplotlib-inline in ./.local/lib/python3.10/site-packages (from ipython) (0.1.6)

Requirement already satisfied: jedi>=0.16 in ./.local/lib/python3.10/site-packages (from ipython) (0.18.2)

Requirement already satisfied: stack-data in ./.local/lib/python3.10/site-packages (from ipython) (0.18.2)

Requirement already satisfied: backcall in ./.local/lib/python3.10/site-packages (from ipython) (0.2.0)

Requirement already satisfied: decorator in ./.local/lib/python3.10/site-packages (from ipython) (5.1.1)

Requirement already satisfied: prompt-toolkiti=3.0.37,<3.1.0,>=3.0.30 in ./.local/lib/python3.10/site-packages (from ipython) (5.9.0)

Requirement already satisfied: prompt-toolkiti=3.0.37,<3.1.0,>=3.0.30 in ./.local/lib/python3.10/site-packages (from ipython) (5.9.0)

Requirement already satisfied: prompt-toolkiti=3.0.37,<3.1.0,>=3.0.30 in ./.local/lib/python3.10/site-packages (from ipython) (5.9.0)

Requirement already satisfied: prompt-toolkiti=3.0.37,<3.1.0,>=3.0.30 in ./.local/lib/python3.10/site-packages (from ipython) (5.9.0)

Requirement already satisfied: prompt-toolkiti=3.0.37,<3.1.0,>=3.0.30 in ./.local/lib/python3.10/site-packages (from stack-data->ipython) (6.2.2)

Requirement already satisfied: prompt-toolkiti=3.0.37,<3.1.0,>=3.0.30 in ./.local/lib/python3.10/site-packages (from stack-data->ipython) (6.2.2)

Requirement already satisfied: astokens=2.1.0 in ./.local/lib/python3.10/site-packages (from stack-data->ipython) (2.2.1)

Requirement alrea
```

11. sudoapt-getinstallpython3-sphinxdia

```
Lab2-25@lab225-8250M-D2V:-$ sudo apt-get install python3-sphinx dia Reading package lists... Done Building dependency tree... Done Reading state information... Done python3-sphinx is already the newest version (4.3.2-1). dia is already the newest version (9.97.3+git20160930-9build1). 0 upgraded, 0 newly installed, 0 to remove and 9 not upgraded. lab2-25@lab225-8250M-D2V:-$
```

12. sudoapt-getinstalltcpdump

```
Lab2-25@lab225-B250M-D2V:-$ sudo apt-get install tcpdump
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
tcpdump is already the newest version (4.99.1-3ubuntu0.1).
0 upgraded, 0 newly installed, 0 to remove and 9 not upgraded.
lab2-25@lab225-B250M-D2V:-$
```

13. sudoapt-getinstall-yllvm-11llvm-11-devclang-11llvm-11-tools

```
sudoapt-getinstall-yllvm-llllvm-ll-devclang-llllvm-ll-tools

1. bc. bj. Scont(s) manage list reporterly treaten and saft (5m tight stant details).

1. bc. bj. Scont(s) manage list reporterly treaten and saft (5m tight stant details).

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

The following additional packages will be installed:

1. libclang-common-li-dev libclang-cpp11 libclang1-11 libllvm11 llvm-11-linker-tools llvm-11-runtime

Suggested packages:

clang-11-doc llvm-11-doc

The following NEW packages will be installed:

clang-11 libclang-common-li-dev libclang-cpp11 libclang1-11 libllvm11 llvm-11 llvm-11-dev llvm-11-linker-tools llvm-11-runtime

llvm-11-tools

0 upgraded, 10 newly installed, 0 to remove and 9 not upgraded.

Need to get $2.3 MB of archives.

After this operation, 469 MB of additional disk space will be used.

Get:1 http://in.archive.ubuntu.com/ubuntu jammy/universe amd64 libllvm11 amd64 1:11.1.0-6 [19.6 MB]

Get:2 http://in.archive.ubuntu.com/ubuntu jammy/universe amd64 libclang-common-11-dev amd64 1:11.1.0-6 [5,247 kB]

Get:3 http://in.archive.ubuntu.com/ubuntu jammy/universe amd64 llvm-11-linker-tools amd64 1:11.1.0-6 [6,053 kB]

Get:5 http://in.archive.ubuntu.com/ubuntu jammy/universe amd64 llvm-11-luner-tools amd64 1:11.1.0-6 [6,053 kB]

Get:6 http://in.archive.ubuntu.com/ubuntu jammy/universe amd64 llvm-11-runtime amd64 1:11.1.0-6 [6,053 kB]

Get:7 http://in.archive.ubuntu.com/ubuntu jammy/universe amd64 llvm-11-runtime amd64 1:11.1.0-6 [19.6 MB]

Get:8 http://in.archive.ubuntu.com/ubuntu jammy/universe amd64 llvm-11-runtime amd64 1:11.1.0-6 [9.918 kB]

Get:9 http://in.archive.ubuntu.com/ubuntu jammy/universe amd64 llvm-11-runtime amd64 1:11.1.0-6 [9.918 kB]

Get:9 http://in.archive.ubuntu.com/ubuntu jammy/universe amd64 llvm-11-runtime amd64 1:11.1.0-6 [9.918 kB]

Get:9 http://in.archive.ubuntu.com/ubuntu jammy/universe amd64 llvm-11-dev amd64 1:11.1.0-6 [9.918 kB]

Get:9 http://in.archive.ubuntu.com/ubuntu jammy/universe amd64 llv
```

14. pipinstallcxxfilt

```
N: See apt-secure(8) Manpage for repository creation and user configuration details.

lab2-25@lab225-8250M-D2V:-$ pip install cxxfilt

Defaulting to user installation because normal site-packages is not writeable

Requirement already satisfied: cxxfilt in ./.local/lib/python3.10/site-packages (0.3.0)

lab2-25@lab225-8250M-D2V:-$
```

15. ./build.py--enable-examples-enable-tests

```
ab2-25@lab225-8250M-D2V:~/Aniket/ns-allinone
                                                                                                                                               .36.1$ ./build.py --enable-examples --enable-tests
# Build NetAnim
Entering directory `netanim-3.108'
=> qmake -v
QMake version 3.1
Using Qt version 5.15.3 in /usr/lib/x86_64-linux-gnu
qmake found
=> qmake NetAnim.pro
=> make
make: Nothing to be done for 'first'.
Leaving directory `netanim-3.108'
# Building examples (by user request)
# Building tests (by user request)
# Build NS-3
Enterion directory `/home/lab2.25/Aniket/ns-allinane
    Build NetAnim
```

16. cdns-3.36.1

17. ./test.py

```
S ./test.pv
lab2-25glab225-8250M-D2V:-/Antker/ms-allinome-3.3
Finished executing the following commands:
cd cmake-cache; cmake --build . -j 7; cd ..
[1/733] PASS: TestSuite cosine-antenna-model
[2/733] PASS: TestSuite isotropic-antenna-model
[3/733] PASS: TestSuite aodv-routing-id-cache
[4/733] PASS: TestSuite degrees-radians
[5/733] PASS: TestSuite angles
[6/733] PASS: TestSuite uniform-planar-array-test
```

Practical No-2

Aim: Installation of NetAnim

Steps:

1. sudoaptupgrade

```
lab2-@lab2-B250M-D2V:~$ sudo apt upgrade
[sudo] password for lab2-:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Calculating upgrade... Done
Get more security updates through Ubuntu Pro with 'esm-apps' enabled:
    libjs-jquery-ui
Learn more about Ubuntu Pro at https://ubuntu.com/pro
The following packages will be upgraded:
    apt apt-utils cups-browsed cups-filters cups-filters-core-drivers
    distro-info-data gdm3 gir1.2-gdm-1.0 im-config libapt-pkg6.0 libcupsfilters1
    libfontembed1 libgdm1 libglib2.0-0 libglib2.0-bin libglib2.0-data
    libgsapi-krb5-2 libk5crypto3 libkrb5-3 libkrb5support0 libldap-2.5-0
    libldap-common libllvm15 libnss-systemd libpam-systemd libsystemd0 libudev1
    libwebp7 libwebpdemux2 libwebpmux3 linux-firmware linux-libc-dev python3-tz
    systemd systemd-oomd systemd-sysv systemd-timesyncd tzdata
    ubuntu-advantage-tools udev xserver-common xserver-xephyr xserver-xorg-core
    xserver-xorg-legacy
44 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
```

2. sudoaptupdate

```
lab2-@lab2-B250M-D2V:-$ sudo apt update
Hit:1 http://in.archive.ubuntu.com/ubuntu jammy InRelease
Get:2 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Get:3 http://in.archive.ubuntu.com/ubuntu jammy-updates InRelease [119 kB]
Get:4 http://in.archive.ubuntu.com/ubuntu jammy-backports InRelease [108 kB]
Get:5 http://in.archive.ubuntu.com/ubuntu jammy-updates/universe i386 Packages [
610 kB]
Get:6 http://in.archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages
[901 kB]
Fetched 1,848 kB in 3s (616 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
lab2-@lab2-B250M-D2V:~$
```

3. ./ns3 configure

```
lab2-@lab2-B250M-D2V:~/Desktop/vaibhav1/ns-allinone-3.36.1/ns-3.36.1$ ./ns3 configure
- Using default output directory /home/lab2-/Desktop/vaibhavi/ns-allinone-3.36.1/ns-3.36.1/build
- Proceeding without cmake-format
- find_external_library: SQLite3 was found.
- Harfbuzz is required by GTK3 and was not found.
- LibXML2 was found.
- LibXML2 was found.
- Visualizer requires Python bindings
- GSL was found.
- docs: doxygen documentation not enabled due to missing dependencies: doxygen;dia
- Failed to locate sphinx-build executable (missing: SPHINX_EXECUTABLE)
- docs: sphinx documentation not enabled due to missing dependencies: Sphinx;epstopdf;pdflatex;lateymk:convert.dving
```

4. ./ns3 build

```
lab2-@lab2-B250M-D2V:~/Desktop/vaibhavi/ns-allinone-3.36.1/ns-3.36.1$ ./ns3 build
Consolidate compiler generated dependencies of target stdlib_pch
Consolidate compiler generated dependencies of target stdlib_pch_exec
Consolidate compiler generated dependencies of target libantenna-obj
Consolidate compiler generated dependencies of target libaodv-obj
[ 0%] Building CXX object CMakeFiles/stdlib_pch_exec.dir/cmake_pch.hxx.gch
[ 0%] Building CXX object CMakeFiles/stdlib_pch.dir/cmake_pch.hxx.gch
Consolidate compiler generated dependencies of target libenergy-obj
Consolidate compiler generated dependencies of target libstats-obj
```

5. cd and ls

```
lab2-@lab2-B250M-D2V:~/Desktop/vaibhavi/ns-allinone-3.36.1/ns-3.36.1$ cd ..
lab2-@lab2-B250M-D2V:~/Desktop/vaibhavi/ns-allinone-3.36.1$ ls
          constants.py ns-3.36.1 __pycache
netanim-3.108 pybindgen-0.22.1 README.md
                                                                util.py
build.py
lab2-@lab2-B250M-D2V:-/Desktop/vaibhavi/ns-allinone-3.36.1$ cd netanim-3.108
lab2-@lab2-B250M-D2V:~/Desktop/vatbhavt/ns-alltnone-3.36.1/netanim-3.108$ ls
                                  moc_fileedit.cpp
abort.h
                                  moc_fileeditfactory.cpp
moc_fileeditfactory.o
moc_fileedit.o
animatorconstants.h
animator_fileopen.svg
animator_grid.svg
                                  moc_filepathmanager.cpp
animatormode.cpp
                                  moc_filepathmanager.o
animatormode.h
                                  moc_netanim.cpp
animatormode.o
animator_mouseposition.png
                                  moc_netanim.o
```

6. makeclean

```
lab2-@lab2-B250M-D2V:~/Desktop/valbhavi/ns-allinone-3.36.1/netanim-3.108$ make clean

rm -f qrc_resources.cpp qrc_qtpropertybrowser.cpp

rm -f moc_predefs.h

rm -f moc_predefs.h

rm -f moc_naimatorscene.cpp moc_animpacket.cpp moc_netanim.cpp moc_animatormode.cpp moc_statsmode.cpp

moc_qtvariantproperty.cpp moc_qttreepropertybrowser.cpp moc_qtpropertymanager.cpp moc_qtpropertybrowse

rutils_p.cpp moc_qtpropertybrowser.cpp moc_qtgroupboxpropertybrowser.cpp moc_qteditorfactory.cpp

moc_fileedit.cpp moc_packetsmode.cpp moc_table.cpp moc_qcustomplot.cpp

rm -f qttreepropertybrowser.moc qtpropertymanager.moc qteditorfactory.moc

rm -f nain.o log.o fatal-error.o fatal-impl.o logqt.o resizeableitem.o animnode.o animatorscene.o anim

packet.o netanim.o animatormode.o mode.o animxmlparser.o animatorview.o animlink.o animresource.o stat

sview.o statsmode.o routingxmlparser.o routingstatsscene.o interfacestatsscene.o flowmonxmlparser.o fl

owmonstatsscene.o textbubble.o qtvariantproperty.o qttreepropertybrowser.o qtpropertymanager.o qtprope

rtybrowserutils.o qtpropertybrowser.o qtgroupboxpropertybrowser.o qteditorfactory.o qtbuttonpropertybr

owser.o animpropertybrowser.o filepathmanager.o fileeditfactory.o fileedit.o packetsmode.o packetsview

.o packetsscene.o graphpacket.o table.o countertablesscene.o qcustomplot.o qrc_resources.o qrc_qtprope

rtybrowser.o moc_animatorscene.o moc_animpacket.o moc_netanim.o moc_animatormode.o moc_statsmode.o moc_

qtpropertybrowserutils_p.o moc_animpropertybrowser.o moc_filepathmanager.o moc_fileeditfactory.o moc_

fileedit.o moc_packetsmode.o moc_table.o moc_qcustomplot.o

rm -f *~ core *.core
```

7. qmakeNetAnim.pro

lab2-@lab2-B250M-D2V:~/Desktop/vaibhavi/ns-allinone-3.36.1/netanim-3.108\$ qmake NetAnim.pro lab2-@lab2-B250M-D2V:~/Desktop/vaibhavi/ns-allinone-3.36.1/netanim-3.108\$

8. ./NetAnim

lab2-@lab2-B250M-D2V:~/Desktop/valbhav1/ns-allinone-3.36.1/netanim-3.108\$./NetAnim Warning: Ignoring XDG_SESSION_TYPE=wayland on Gnome. Use QT_QPA_PLATFORM=wayland to run on Wayland any way.

NetAnim



Practical No - 3

Aim: Installation of Wireshark

Steps:

1. Sudoaptupgrade

```
lab2-@lab2-B250M-D2V:~$ sudo apt upgrade
[sudo] password for lab2-:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Calculating upgrade... Done
Get more security updates through Ubuntu Pro with 'esm-apps' enabled:
    libjs-jquery-ui
Learn more about Ubuntu Pro at https://ubuntu.com/pro
The following packages will be upgraded:
    apt apt-utils cups-browsed cups-filters cups-filters-core-drivers
    distro-info-data gdm3 gir1.2-gdm-1.0 im-config libapt-pkg6.0 libcupsfilters1
    libfontembed1 libgdm1 libglib2.0-0 libglib2.0-bin libglib2.0-data
    libgssapi-krb5-2 libkScrypto3 libkrb5-3 libkrb5support0 libldap-2.5-0
    libldap-common libllvm15 libnss-systemd libpam-systemd libsystemd0 libudev1
    libwebp7 libwebpdemux2 libwebpmux3 linux-firmware linux-libc-dev python3-tz
    systemd systemd-oomd systemd-sysv systemd-timesyncd tzdata
    ubuntu-advantage-tools udev xserver-common xserver-xephyr xserver-xorg-core
    xserver-xorg-legacy
44 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
```

2. Sudoaptupdate

```
lab2-@lab2-B250M-D2V:-$ sudo apt update
Hit:1 http://in.archive.ubuntu.com/ubuntu jammy InRelease
Get:2 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Get:3 http://in.archive.ubuntu.com/ubuntu jammy-updates InRelease [119 kB]
Get:4 http://in.archive.ubuntu.com/ubuntu jammy-backports InRelease [108 kB]
Get:5 http://in.archive.ubuntu.com/ubuntu jammy-updates/universe i386 Packages [
610 kB]
Get:6 http://in.archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages
[901 kB]
Fetched 1,848 kB in 3s (616 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
Lab2-@lab2-B250M-D2V:~$
```

sudoadd-apt-repositoryppa:wireshark-dev/stable

```
tab2-25glab225-8250M-D2V:-/mnikes of .

Repository: 'deb https://ppa.launchpadcontent.net/wireshark-dev/stable/ubuntu/ jammy main'

Description:

Latest stable Wireshark releases back-ported from Debian package versions.

Back-porting script is available at https://github.com/rbalint/pkg-wireshark-ubuntu-ppa

From Ubuntu 16.04 you also need to enable "universe" repository, see:

http://askubuntu.com/questions/148638/how-do-i-enable-the-universe-repository

The packaging repository for Debian and Ubuntu is at: https://salsa.debian.org/debian/wireshark

More info: https://launchpad.net/-wireshark-dev/+archive/ubuntu/stable

Adding repository.

Press [ENTER] to continue or Ctrl-c to cancel.

Adding deb entry to /etc/apt/sources.list.d/wireshark-dev-ubuntu-stable-jammy.list

Adding deb entry to /etc/apt/sources.list.d/wireshark-dev-ubuntu-stable-jammy.list

Adding key to /etc/apt/trusted.ggg.d/wireshark-dev-ubuntu-stable.gpg with fingerprint A2E402B85A4B70CD78D8A3D9D875551314ECA0F0

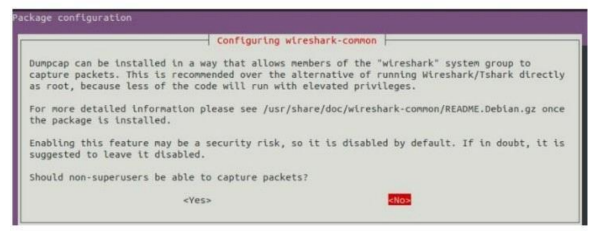
Hit:1 http://in.archive.ubuntu.com/ubuntu jammy InRelease

0% [Waiting for headers] [Waiting for headers] [Connected to ppa.launchpadcontent.net (185.125.190.52)]
```

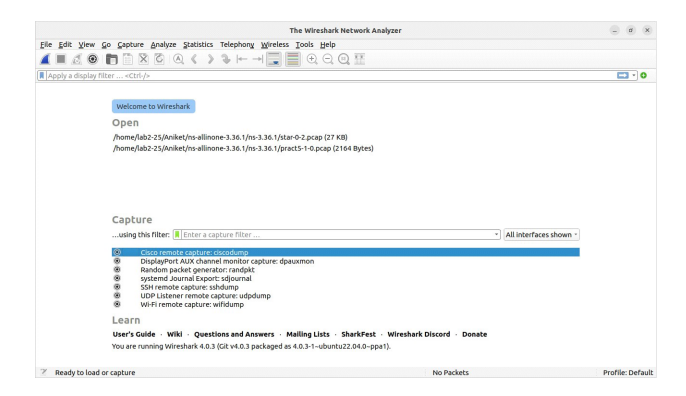
4. sudoaptinstall wireshark

```
Labz-25@Labz25-B250M-D2V:-$ sudo apt install wireshark
Reading package lists... Done
Reading state information... Done
Reading state information... Done
The following packages were automatically installed and are no longer required:
    libwireshark15 libwiretap12 libwsuttl13
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
    libwireshark-data libwireshark16 libwiretap13 libwsutil14 wireshark-common wireshark-qt
Suggested packages:
    geoipupdate geoip-database geoip-database-extra libjs-leaflet libjs-leaflet.markercluster snmp-mibs-downloader wireshark-doc
The following NEW packages will be installed:
    libwireshark16 libwiretap13 libwsutil14
The following packages will be upgraded:
    libwireshark-data wireshark wireshark-common wireshark-qt
4 upgraded, 3 newly installed, 0 to remove and 3 not upgraded.
Need to get 28.2 MB of archives.
After this operation, 115 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 https://ppa.launchpadcontent.net/wireshark-dev/stable/ubuntu jammy/main amd64 libwireshark-data all 4.0.3-1-ubuntu22.04.0-ppa1 [1,744 kB]
Get:2 https://ppa.launchpadcontent.net/wireshark-dev/stable/ubuntu jammy/main amd64 libwsutil14 amd64 4.0.3-1-ubuntu22.04.0-ppa1 [142 kB]
Get:2 https://ppa.launchpadcontent.net/wireshark-dev/stable/ubuntu jammy/main amd64 libwsutil14 amd64 4.0.3-1-ubuntu22.04.0-ppa1 [142 kB]
```

5. configuringwiresharkclickyes







Practical No – 4

Aim: Program to simulate traffic between two nodes

Code: Point.cc

```
#include "ns3/core-module.h"
#include "ns3/network-module.h"
#include "ns3/internet-module.h"
#include "ns3/point-to-point-module.h"
#include "ns3/applications-module.h"
#include "ns3/netanim-module.h"
#include "ns3/mobility-module.h"
// Default Network Topology
//10.1.1.0
// n0 ----- n1
//point-to-point
using namespace ns3;
NS LOG COMPONENT DEFINE ("FirstScriptExample");
main (int argc, char *argv[])
CommandLine cmd (FILE);
cmd.Parse (argc, argv);
Time::SetResolution (Time::NS);
LogComponentEnable ("UdpEchoClientApplication",
LOG LEVEL INFO);
LogComponentEnable ("UdpEchoServerApplication",
LOG LEVEL INFO);
NodeContainer nodes;
nodes.Create (2);
PointToPointHelper pointToPoint;
pointToPoint.SetDeviceAttribute ("DataRate", StringValue ("5Mbps"));
pointToPoint.SetChannelAttribute ("Delay", StringValue ("2ms"));
NetDeviceContainer devices:
devices = pointToPoint.Install
(nodes); InternetStackHelper stack;
stack.Install (nodes);
Ipv4AddressHelper address;
address.SetBase ("10.1.1.0", "255.255.255.0");
Ipv4InterfaceContainer interfaces = address.Assign (devices);
UdpEchoServerHelper echoServer (9);
ApplicationContainer serverApps = echoServer.Install (nodes.Get (1));
serverApps.Start (Seconds (1.0));
serverApps.Stop (Seconds (10.0));
UdpEchoClientHelper echoClient (interfaces.GetAddress (1), 9);
```

```
echoClient.SetAttribute ("MaxPackets", UintegerValue (1));
echoClient.SetAttribute ("Interval", TimeValue (Seconds (1.0)));
echoClient.SetAttribute ("PacketSize", UintegerValue (1024));
ApplicationContainer clientApps = echoClient.Install (nodes.Get (0));
clientApps.Start (Seconds (2.0));
clientApps.Stop (Seconds (10.0));
MobilityHelper mobility;
mobility.SetMobilityModel("ns3::ConstantPositionMobilityModel");
mobility.Install(nodes);
AnimationInterface anim("first.xml");
AnimationInterface::SetConstantPosition(nodes.Get(0),10,25);
AnimationInterface::SetConstantPosition(nodes.Get(1),40,25);
anim.EnablePacketMetadata(true);
pointToPoint.EnablePcapAll("point");
Simulator::Run();
Simulator::Destroy ();
return 0; }
```

```
Consolidate compiler generated dependencies of target libolsr-obj
Consolidate compiler generated dependencies of target libsixlowpan-obj
Consolidate compiler generated dependencies of target libtap-bridge-obj
Consolidate compiler generated dependencies of target libtopology-read-obj
[ 0%] Building CXX object scratch/CMakeFiles/scratch_firenet.dir/firenet.cc.o
[ 0%] Linking CXX executable ../../build/scratch/ns3.36.1-firenet-default
At time +2s client sent 1024 bytes to 10.1.1.2 port 9
At time +2.00369s server received 1024 bytes from 10.1.1.1 port 49153
At time +2.00737s client received 1024 bytes from 10.1.1.2 port 9
```

```
Consolidate compiler generated dependencies of target libtopology-read-obj

[ 0%] Building CXX object scratch/CMakeFiles/scratch_prac.dir/prac.cc.o

[ 0%] Linking CXX executable ../../build/scratch/ns3.36.1-prac-default

At time +2s client sent 1024 bytes to 10.1.1.2 port 9

At time +2.00369s server received 1024 bytes from 10.1.1.1 port 49153

At time +2.00369s server sent 1024 bytes to 10.1.1.1 port 49153

At time +2.00737s client received 1024 bytes from 10.1.1.2 port 9

lab2-42@lab242-B250M-D2V:~/Desktop/saurabh_92/ns-allinone-3.36.1/ns-3.36.1$ cd ..

lab2-42@lab242-B250M-D2V:~/Desktop/saurabh_92/ns-allinone-3.36.1$ cd netanim-3.108

lab2-42@lab242-B250M-D2V:~/Desktop/saurabh_92/ns-allinone-3.36.1/netanim-3.108$ ./NetAnim
```

Practical No:- 4.1

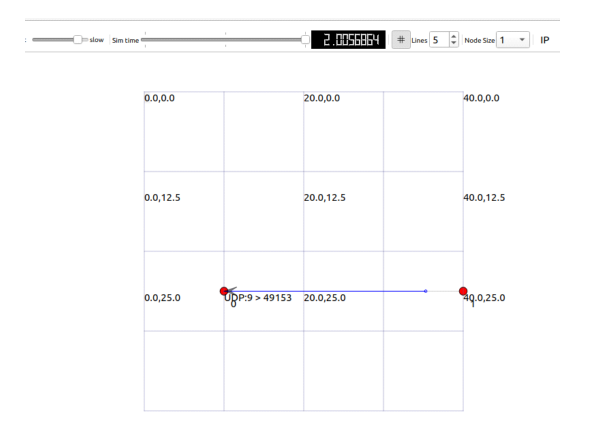
Aim:Point to point topology with ns3 & Net-Anim.

Code:

```
#include "ns3/core-module.h"
#include "ns3/network-module.h"
#include "ns3/internet-module.h"
#include "ns3/point-to-point-module.h"
#include "ns3/applications-module.h"
#include "ns3/netanim-module.h"
#include "ns3/mobility-module.h"
// Default Network Topology
//10.1.1.0
// n0
                     n1
//
//point-to-point
//
using namespace ns3;
NS LOG COMPONENT DEFINE ("FirstScriptExample"); int
main (int argc, char *argv[])
CommandLine cmd (
ILE
cmd.Parse (argc, argv);
Time::SetResolution
(Time::NS);
LogComponentEnable ("UdpEchoClientApplication",
LOG LEVEL INFO);
LogComponentEnable ("UdpEchoServerApplication",
LOG LEVEL INFO);
NodeContainer nodes;
nodes.Create (2);
PointToPointHelper pointToPoint;
pointToPoint.SetDeviceAttribute ("DataRate", StringValue ("5Mbps"));
pointToPoint.SetChannelAttribute ("Delay", StringValue ("2ms"));
NetDeviceContainer devices;
devices = pointToPoint.Install (nodes);
InternetStackHelper stack; stack.Install
(nodes);
Ipv4AddressHelper address;
address.SetBase ("10.1.1.0", "255.255.255.0");
Ipv4InterfaceContainer interfaces = address.Assign (devices);
```

```
UdpEchoServerHelper echoServer (9);
ApplicationContainer serverApps = echoServer.Install (nodes.Get (1));
serverApps.Start (Seconds (1.0));
serverApps.Stop (Seconds (10.0));
UdpEchoClientHelper echoClient (interfaces.GetAddress (1), 9);
echoClient.SetAttribute ("MaxPackets", UintegerValue (1));
echoClient.SetAttribute ("Interval", TimeValue (Seconds (1.0)));
echoClient.SetAttribute ("PacketSize", UintegerValue (1024));
ApplicationContainer clientApps = echoClient.Install (nodes.Get (0));
clientApps.Start (Seconds (2.0));
clientApps.Stop (Seconds (10.0));
MobilityHelper mobility;
mobility.SetMobilityModel("ns3::ConstantPositionMobilityModel");
mobility.Install(nodes);
AnimationInterface anim("first.xml");
AnimationInterface::SetConstantPosition(nodes.Get(0),10,25);
AnimationInterface::SetConstantPosition(nodes.Get(1),40,25);
anim.EnablePacketMetadata(true);
pointToPoint.EnablePcapAll("pract2Mana");
Simulator::Run
();
Simulator::Destro
y (); return 0; }
```





Practical No - 5

Aim: Program to simulate star topology

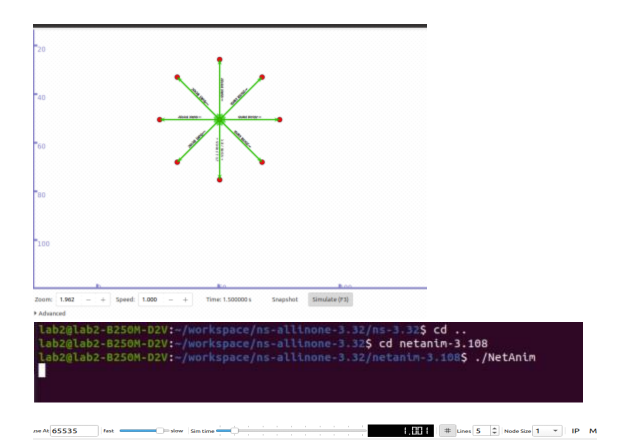
Code:

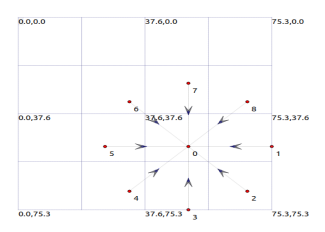
```
#include "ns3/network-module.h"
#include "ns3/internet-module.h"
#include "ns3/point-to-point-star.h"
#include "ns3/applications-module.h"
#include "ns3/netanim-module.h"
#include "ns3/mobility-module.h"
#include "ns3/onoff-application.h"
using namespace ns3;
//NS LOG COMPONENT DEFINE ("Star");
NS LOG COMPONENT DEFINE ("StarExample");
main (int argc, char *argv[])
// Set up some default values for the simulation.
Config::SetDefault ("ns3::OnOffApplication::PacketSize",
UintegerValue (137));
// ??? try and stick 15kb/s into the data rate
Config::SetDefault ("ns3::OnOffApplication::DataRate", StringValue
("14kb/s"));
// Default number of nodes in the star. Overridable by command line argument.
uint32 \text{ t nSpokes} = 8;
CommandLine cmd (FILE);
cmd.AddValue ("nSpokes", "Number of nodes to place in the star",nSpokes);
cmd.Parse (argc, argv);
LogComponentEnable ("UdpEchoClientApplication",LOG LEVEL INFO);
LogComponentEnable ("UdpEchoServerApplication",
LOG LEVEL INFO);
NS LOG INFO ("Build star topology.");
PointToPointHelper pointToPoint;
pointToPoint.SetDeviceAttribute ("DataRate", StringValue ("5Mbps"));
pointToPoint.SetChannelAttribute ("Delay", StringValue ("2ms"));
PointToPointStarHelper star (nSpokes, pointToPoint);
NS LOG INFO ("Install internet stack on all nodes.");
InternetStackHelper internet;
star.InstallStack (internet);
NS LOG INFO ("Assign IP Addresses.");
star. Assign Ipv4 Addresses (Ipv4 Address Helper ("10.1.1.0",
"255.255.255.0"));
NS LOG INFO ("Create applications.");
// Create a packet sink on the star "hub" to receive packets.
uint16 t port = 50000;
Address hubLocalAddress (InetSocketAddress (Ipv4Address::GetAny
PacketSinkHelper packetSinkHelper ("ns3::TcpSocketFactory",
hubLocalAddress);
```

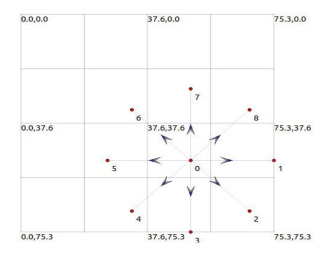
```
ApplicationContainer hubApp = packetSinkHelper.Install (star.GetHub
());
hubApp.Start (Seconds (1.0));
hubApp.Stop (Seconds (10.0));
// Create OnOff applications to send TCP to the hub, one on each spokenode.
OnOffHelper onOffHelper ("ns3::TcpSocketFactory", Address ());
onOffHelper.SetAttribute ("OnTime",
StringValue("ns3::ConstantRandomVariable[Constant=1]"));
onOffHelper.SetAttribute ("OffTime",
StringValue("ns3::ConstantRandomVariable[Constant=0]"));
ApplicationContainer spokeApps;
for (uint32 t i = 0; i < star.SpokeCount(); ++i)
AddressValue remoteAddress (InetSocketAddress
(star.GetHubIpv4Address (i), port));
onOffHelper.SetAttribute ("Remote", remoteAddress);
spokeApps.Add (onOffHelper.Install (star.GetSpokeNode (i)));
spokeApps.Start (Seconds (1.0));
spokeApps.Stop (Seconds (10.0));
NS LOG INFO ("Enable static global routing.");
// Turn on global static routing so we can actually be routed across thestar.
Ipv4GlobalRoutingHelper::PopulateRoutingTables ();
NS LOG INFO ("Enable pcap tracing.");
// Do peap tracing on all point-to-point devices on all nodes.
pointToPoint.EnablePcapAll ("star");
star.BoundingBox(1,1,100,100);
AnimationInterface anim("star.xml");
NS LOG INFO ("Run
Simulation."); Simulator::Run ();
Simulator::Destroy ();
NS LOG INFO ("Done.");
return 0;
Output:
 labz@labz-B250M-D2V:-/workspace/ns-allinone-3.32/ns-3.32$ ./waf --run scratch/pract3Mana
 Waf: Entering directory '/home/lab2/workspace/ns-allinone-3.32/ns-3.32/build
Waf: Leaving directory '/home/lab2/workspace/ns-allinone-3.32/ns-3.32/build'
Build commands will be stored in build/compile_commands.json
'build' finished successfully (0.683s)
 lab2@lab2-B250M-D2V:-/workspace/ns-allinone-3.32/ns-3.32$ ./waf --run scratch/pract3Mana --vis
 Waf: Entering directory /home/lab2/workspace/ns-allinone-3.32/ns-3.32/build
Waf: Leaving directory /home/lab2/workspace/ns-allinone-3.32/ns-3.32/build
Build commands will be stored in build/compile_commands.json
 'bulld' finished successfully (8.689s)

Could not load plugin 'show_last_packets.py': No module named 'kiwi'

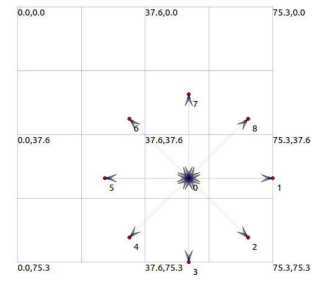
Could not load icon applets-screenshooter due to missing gnomedesktop Python module
 scanning topology: 9 nodes...
 scanning topology: calling graphviz layout
 scanning topology: all done.
lab2glab2-8250M-D2V:-/workspace/ns-allinone-3.32/ns-3.32$
```











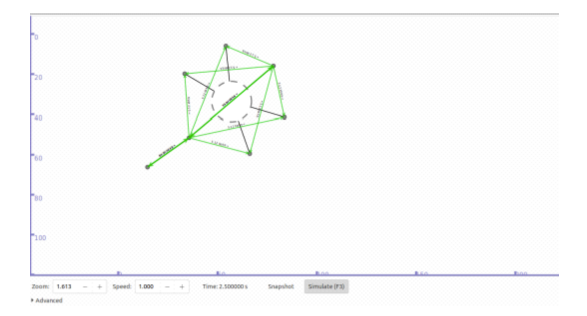
Practical No-6

Aim: Program to simulate bus topology Code: pract7.cc

```
#include "ns3/core-module.h"
#include "ns3/network-module.h"
#include "ns3/csma-module.h"
#include "ns3/internet-module.h"
#include "ns3/point-to-point-module.h"
#include "ns3/applications-module.h"
#include "ns3/ipv4-global-routing-helper.h"
// Default Network Topology
//
//
//10.1.1.0
// n0
           n1 n2 n3 n4
//
//
//
//point-to-point | | |
//LAN 10.1.2.0
using namespace ns3;
NS LOG COMPONENT DEFINE ("SecondScriptExample");
main (int argc, char *argv[])
bool verbose = true;
uint32 \text{ t nCsma} = 5;
CommandLine cmd (FILE);
cmd.AddValue ("nCsma", "Number of \"extra\" CSMA nodes/devices", nCsma);
cmd.AddValue ("verbose", "Tell echo applications to log if true", verbose);
cmd.Parse (argc,argv);
if (verbose)
LogComponentEnable ("UdpEchoClientApplication", LOG LEVEL INFO);
LogComponentEnable ("UdpEchoServerApplication", LOG LEVEL INFO);
nCsma = nCsma == 0 ? 1 : nCsma;
NodeContainer p2pNodes;
p2pNodes.Create (2);
NodeContainer csmaNodes;
csmaNodes.Add (p2pNodes.Get (1));
csmaNodes.Create (nCsma);
PointToPointHelper pointToPoint;
pointToPoint.SetDeviceAttribute ("DataRate", StringValue ("10Mbps"));
pointToPoint.SetChannelAttribute ("Delay", StringValue ("5ms"));
```

```
NetDeviceContainer p2pDevices;
p2pDevices = pointToPoint.Install (p2pNodes);
CsmaHelper csma;
csma.SetChannelAttribute ("DataRate", StringValue ("100Mbps"));
csma.SetChannelAttribute ("Delay", TimeValue (NanoSeconds (6560)));
NetDeviceContainer csmaDevices;
csmaDevices = csma.Install (csmaNodes);
InternetStackHelper stack;
stack.Install (p2pNodes.Get (0));
stack.Install (csmaNodes);
Ipv4AddressHelper address;
address.SetBase ("10.1.1.0", "255.255.255.0");
Ipv4InterfaceContainer p2pInterfaces;
p2pInterfaces = address.Assign (p2pDevices);
address.SetBase ("10.1.2.0", "255.255.255.0");
Ipv4InterfaceContainer csmaInterfaces;
csmaInterfaces = address.Assign (csmaDevices);
UdpEchoServerHelper echoServer (9):
ApplicationContainer serverApps = echoServer.Install (csmaNodes.Get (nCsma));
serverApps.Start (Seconds (1.0));
serverApps.Stop (Seconds (10.0));
UdpEchoClientHelper echoClient (csmaInterfaces.GetAddress (nCsma), 9);
echoClient.SetAttribute ("MaxPackets", UintegerValue (1));
echoClient.SetAttribute ("Interval", TimeValue (Seconds (1.0)));
echoClient.SetAttribute ("PacketSize", UintegerValue (1024));
ApplicationContainer clientApps = echoClient.Install (p2pNodes.Get (0));
clientApps.Start (Seconds (2.0));
clientApps.Stop (Seconds (10.0));
Ipv4GlobalRoutingHelper::PopulateRoutingTables ();
pointToPoint.EnablePcapAll ("pract2Mana");
csma.EnablePcap ("pract2Mana", csmaDevices.Get (1), true);
Simulator::Run();
Simulator::Destroy ();
return 0:
```

```
[ 0%] Building CXX object scratch/CMakeFiles/scratch_practical7.dir/practical7.cc.o
[ 0%] Linking CXX executable ../../build/scratch/ns3.36.1-practical7-default
At time +2s client sent 1024 bytes to 10.1.2.6 port 9
At time +2.00596s server received 1024 bytes from 10.1.1.1 port 49153
At time +2.01192s client received 1024 bytes from 10.1.2.6 port 9
lab2-42@lab242-B250M-D2V:~/Desktop/saurabh_92/ns-allinone-3.36.1/ns-3.36.1$ ./ns3 run scratch/practical7 -- vis
Consolidate compiler generated dependencies of target scratch_practical7
At time +2s client sent 1024 bytes to 10.1.2.6 port 9
At time +2.00596s server received 1024 bytes from 10.1.1.1 port 49153
At time +2.00596s server sent 1024 bytes to 10.1.1.1 port 49153
At time +2.01192s client received 1024 bytes from 10.1.2.6 port 9
lab2-42@lab242-B250M-D2V:~/Desktop/saurabh_92/ns-allinone-3.36.1/ns-3.36.1$
```



Practical No – 7

Aim: Program to simulate mesh topology Code: practmesh.cc

```
#include "ns3/applications-module.h"
#include "ns3/core-module.h"
#include "ns3/internet-module.h"
#include "ns3/mesh-helper.h"
#include "ns3/mesh-module.h"
#include "ns3/mobility-module.h"
#include "ns3/network-module.h"
#include "ns3/yans-wifi-helper.h"
#include <fstream>
#include <iostream>
#include <sstream>
using namespace ns3;
NS LOG COMPONENT DEFINE("MeshExample");
// Declaring these variables outside of main() for use in trace sinks
uint32 t g udpTxCount = 0; //! < Rx packet counter.
uint32 t g udpRxCount = 0; //! < Tx packet counter.
* Transmission trace sink.
* \param p The sent packet.
void
TxTrace(Ptr<const Packet> p)
NS LOG DEBUG("Sent " << p->GetSize() << " bytes");
g udpTxCount++;
* Reception trace sink,
* \param p The received packet.
*/
void
RxTrace(Ptr<const Packet> p)
NS LOG DEBUG("Received" << p->GetSize() << " bytes");
g udpRxCount++;
* \ingroup mesh
* \brief MeshTest class
*/
```

```
class MeshTest
public:
/// Init test
MeshTest();
* Configure test from command line arguments
* \param argc command line argument count
* \param argv command line arguments
void Configure(int argc, char** argv);
* Run test
* \returns the test status
*/
int Run();
private:
int m xSize; ///< X size
int m ySize; ///< Y size
double m step; ///< step
double m randomStart; ///< random start
double m totalTime; ///< total time
double m packetInterval; ///< packet interval
uint16 t m packetSize; ///< packet size
uint32 t m nIfaces; ///< number interfaces
bool m chan; ///< channel
bool m pcap; ///< PCAP
bool m ascii; ///< ASCII
std::string m stack; ///< stack
std::string m root; ///< root
/// List of network nodes
NodeContainer nodes;
/// List of all mesh point devices
NetDeviceContainer meshDevices;
/// Addresses of interfaces:
Ipv4InterfaceContainer interfaces;
/// MeshHelper. Report is not static methods
MeshHelper mesh;
private:
/// Create nodes and setup their mobility
void CreateNodes();
/// Install internet m stack on nodes
void InstallInternetStack();
/// Install applications
void InstallApplication();
/// Print mesh devices diagnostics
void Report();
};
```

```
MeshTest::MeshTest()
: m \times Size(3),
m vSize(3),
m step(50.0),
m randomStart(0.1),
m totalTime(100.0),
m packetInterval(1),
m packetSize(1024),
m nIfaces(1),
m chan(true),
m pcap(false),
m ascii(false),
m stack("ns3::Dot11sStack"),
m root("ff:ff:ff:ff:ff")
}
void
MeshTest::Configure(int argc, char* argv[])
CommandLine cmd( FILE );
cmd.AddValue("x-size", "Number of nodes in a row grid", m xSize);
cmd.AddValue("y-size", "Number of rows in a grid", m ySize);
cmd.AddValue("step", "Size of edge in our grid (meters)", m step);
// Avoid starting all mesh nodes at the same time (beacons may collide)
cmd.AddValue("start", "Maximum random start delay for beacon jitter (sec)",
m randomStart);
cmd.AddValue("time", "Simulation time (sec)", m totalTime);
cmd.AddValue("packet-interval", "Interval between packets in UDP ping (sec)",
m packetInterval):
cmd.AddValue("packet-size", "Size of packets in UDP ping (bytes)", m packetSize);
cmd.AddValue("interfaces", "Number of radio interfaces used by each mesh point",
m nIfaces);
cmd.AddValue("channels", "Use different frequency channels for different interfaces",
m chan):
cmd.AddValue("pcap", "Enable PCAP traces on interfaces", m pcap);
cmd.AddValue("ascii", "Enable Ascii traces on interfaces", m ascii);
cmd.AddValue("stack", "Type of protocol stack. ns3::Dot11sStack by default", m stack);
cmd.AddValue("root", "Mac address of root mesh point in HWMP", m root);
cmd.Parse(argc, argv);
NS LOG DEBUG("Grid:" << m xSize << "*" << m ySize);
NS LOG DEBUG("Simulation time: " << m totalTime << " s");
if (m ascii)
PacketMetadata::Enable();
void
MeshTest::CreateNodes()
```

```
* Create m ySize*m xSize stations to form a grid topology
nodes.Create(m ySize * m xSize);
// Configure YansWifiChannel
YansWifiPhyHelper wifiPhy;
YansWifiChannelHelper wifiChannel = YansWifiChannelHelper::Default();
wifiPhy.SetChannel(wifiChannel.Create());
* Create mesh helper and set stack installer to it
* Stack installer creates all needed protocols and install them to
* mesh point device
mesh = MeshHelper::Default();
if (!Mac48Address(m root.c str()).IsBroadcast())
mesh.SetStackInstaller(m stack, "Root",
Mac48AddressValue(Mac48Address(m root.c str()));
else
// If root is not set, we do not use "Root" attribute, because it
// is specified only for 11s
mesh.SetStackInstaller(m stack);
if (m chan)
mesh.SetSpreadInterfaceChannels(MeshHelper::SPREAD CHANNELS);
else
mesh.SetSpreadInterfaceChannels(MeshHelper::ZERO CHANNEL);
mesh.SetMacType("RandomStart", TimeValue(Seconds(m randomStart)));
// Set number of interfaces - default is single-interface mesh point
mesh.SetNumberOfInterfaces(m nIfaces);
// Install protocols and return container if MeshPointDevices
meshDevices = mesh.Install(wifiPhy, nodes);
// AssignStreams can optionally be used to control random variable streams
mesh.AssignStreams(meshDevices, 0);
// Setup mobility - static grid topology
MobilityHelper mobility;
mobility.SetPositionAllocator("ns3::GridPositionAllocator",
"MinX",
DoubleValue(0.0),
"MinY",
DoubleValue(0.0),
"DeltaX",
```

```
DoubleValue(m step),
"DeltaY",
DoubleValue(m step),
"GridWidth",
UintegerValue(m xSize),
"LayoutType",
StringValue("RowFirst"));
mobility.SetMobilityModel("ns3::ConstantPositionMobilityModel");
mobility.Install(nodes);
if (m pcap)
wifiPhy.EnablePcapAll(std::string("mp"));
if (m ascii)
AsciiTraceHelper ascii;
wifiPhy.EnableAsciiAll(ascii.CreateFileStream("mesh.tr"));
}
void
MeshTest::InstallInternetStack()
InternetStackHelper internetStack;
internetStack.Install(nodes);
Ipv4AddressHelper address;
address.SetBase("10.1.1.0", "255.255.255.0");
interfaces = address.Assign(meshDevices);
}
void
MeshTest::InstallApplication()
uint16 t portNumber = 9;
UdpEchoServerHelper echoServer(portNumber);
uint16 t sinkNodeId = m xSize * m ySize - 1;
ApplicationContainer serverApps = echoServer.Install(nodes.Get(sinkNodeId));
serverApps.Start(Seconds(1.0));
serverApps.Stop(Seconds(m totalTime + 1));
UdpEchoClientHelper echoClient(interfaces.GetAddress(sinkNodeId), portNumber);
echoClient.SetAttribute("MaxPackets",
UintegerValue((uint32 t)(m totalTime * (1 / m_packetInterval))));
echoClient.SetAttribute("Interval", TimeValue(Seconds(m packetInterval)));
echoClient.SetAttribute("PacketSize", UintegerValue(m packetSize));
ApplicationContainer clientApps = echoClient.Install(nodes.Get(0));
Ptr<UdpEchoClient> app = clientApps.Get(0)->GetObject<UdpEchoClient>();
app->TraceConnectWithoutContext("Tx", MakeCallback(&TxTrace));
app->TraceConnectWithoutContext("Rx", MakeCallback(&RxTrace));
clientApps.Start(Seconds(1.0));
```

```
clientApps.Stop(Seconds(m totalTime + 1.5));
}
int
MeshTest::Run()
CreateNodes();
InstallInternetStack();
InstallApplication();
Simulator::Schedule(Seconds(m totalTime), &MeshTest::Report, this);
Simulator::Stop(Seconds(m totalTime + 2));
Simulator::Run();
Simulator::Destroy();
std::cout << "UDP echo packets sent: " << g udpTxCount << " received: " <<
g udpRxCount
<< std::endl;
return 0;
}
void
MeshTest::Report()
unsigned n(0);
for (NetDeviceContainer::Iterator i = meshDevices.Begin(); i != meshDevices.End(); ++i,
++n
{
std::ostringstream os;
os<< "mp-report-" << n << ".xml";
std::cerr << "Printing mesh point device #" << n <<" diagnostics to " << os.str() << "\n";
std::ofstream of;
of.open(os.str().c str());
if (!of.is open())
std::cerr << "Error: Can't open file " <<os.str() << "\n";
return;
mesh.Report(*i, of);
of.close();
int
main(int argc, char* argv[])
MeshTest t;
t.Configure(argc, argv);
return t.Run();
}
```

```
[ 0%] Building CXX object scratch/CMakeFiles/scratch_practical7.dir/practical7.cc.o
[ 0%] Linking CXX executable ../../build/scratch/ns3.36.1-practical7-default

At time +2s client sent 1024 bytes to 10.1.2.6 port 9

At time +2.00596s server received 1024 bytes from 10.1.1.1 port 49153

At time +2.01192s client received 1024 bytes from 10.1.2.6 port 9

lab2-42@lab242-B250M-D2V:~/Desktop/saurabh_92/ns-allinone-3.36.1/ns-3.36.1$ ./ns3 run scratch/practical7 -- vis

Consolidate compiler generated dependencies of target scratch_practical7

At time +2s client sent 1024 bytes to 10.1.2.6 port 9

At time +2.00596s server received 1024 bytes from 10.1.1.1 port 49153

At time +2.00596s server sent 1024 bytes to 10.1.1.1 port 49153

At time +2.01192s client received 1024 bytes from 10.1.2.6 port 9

lab2-42@lab242-B250M-D2V:~/Desktop/saurabh_92/ns-allinone-3.36.1/ns-3.36.1$
```

```
lab2-@lab2-B250M-D2V:~/Desktop/ns-allinone-3.36.1/ns-3.36.1$ cd ..
lab2-@lab2-B250M-D2V:~/Desktop/ns-allinone-3.36.1$ cd netanim-3.108/
lab2-@lab2-B250M-D2V:~/Desktop/ns-allinone-3.36.1/netanim-3.108$ ./NetAnim
Warning: Ignoring XDG_SESSION_TYPE=wayland on Gnome. Use QT_QPA_PLATFORM=wayland to run on Wayland anyway.
Segmentation fault (core dumped)
```

Practical No – 8

Aim: Program to simulate hybrid topology Code: hybrid.cc

```
#include "ns3/core-module.h"
#include "ns3/point-to-point-module.h"
#include "ns3/network-module.h"
#include "ns3/applications-module.h"
#include "ns3/mobility-module.h"
#include "ns3/csma-module.h"
#include "ns3/internet-module.h"
#include "ns3/yans-wifi-helper.h"
#include "ns3/ssid.h"
// Default Network Topology
//
// Wifi 10.1.3.0
// AP
// * * * *
// | | | | 10.1.1.0
// n5 n6 n7 n0
                          n1 n2 n3 n4
// point-to-point | | |
// LAN 10.1.2.0
using namespace ns3;
NS LOG COMPONENT DEFINE ("ThirdScriptExample");
main (int argc, char *argv[])
{
bool verbose = true;
uint32 t nCsma = 3;
uint32 t nWifi = 3;
bool tracing = false;
CommandLine cmd (_FILE_);
cmd.AddValue ("nCsma", "Number of \"extra\" CSMA nodes/devices",
nCsma); cmd.AddValue ("nWifi", "Number of wifi STA devices", nWifi);
cmd.AddValue ("verbose", "Tell echo applications to log if true", verbose);
cmd.AddValue ("tracing", "Enable pcap tracing", tracing);
cmd.Parse (argc,argv);
// The underlying restriction of 18 is due to the grid position
// allocator's configuration; the grid layout will exceed the
// bounding box if more than 18 nodes are provided.
if (nWifi > 18)
std::cout << "nWifi should be 18 or less; otherwise grid layout exceeds the bounding box" <<
std::endl;
return 1;
```

```
if (verbose)
LogComponentEnable ("UdpEchoClientApplication", LOG LEVEL INFO);
LogComponentEnable ("UdpEchoServerApplication", LOG LEVEL INFO);
NodeContainer p2pNodes;
p2pNodes.Create (2);
PointToPointHelper pointToPoint;
pointToPoint.SetDeviceAttribute ("DataRate", StringValue ("5Mbps"));
pointToPoint.SetChannelAttribute ("Delay", StringValue ("2ms"));
NetDeviceContainer p2pDevices;
p2pDevices = pointToPoint.Install (p2pNodes);
NodeContainer csmaNodes;
csmaNodes.Add (p2pNodes.Get (1));
csmaNodes.Create (nCsma);
CsmaHelper csma;
csma.SetChannelAttribute ("DataRate", StringValue ("100Mbps"));
csma.SetChannelAttribute ("Delay", TimeValue (NanoSeconds (6560)));
NetDeviceContainer csmaDevices;
csmaDevices = csma.Install (csmaNodes);
NodeContainer wifiStaNodes;
wifiStaNodes.Create (nWifi);
NodeContainer wifiApNode = p2pNodes.Get (0);
YansWifiChannelHelper channel = YansWifiChannelHelper::Default ();
YansWifiPhyHelper phy;
phy.SetChannel (channel.Create ());
WifiMacHelper mac;
Ssid ssid = Ssid ("ns-3-ssid");
WifiHelper wifi;
NetDeviceContainer staDevices;
mac.SetType ("ns3::StaWifiMac",
"Ssid", SsidValue (ssid),
"ActiveProbing", BooleanValue (false));
staDevices = wifi.Install (phy, mac, wifiStaNodes);
NetDeviceContainer apDevices;
mac.SetType ("ns3::ApWifiMac",
"Ssid", SsidValue (ssid));
apDevices = wifi.Install (phy, mac, wifiApNode);
MobilityHelper mobility;
mobility.SetPositionAllocator ("ns3::GridPositionAllocator",
"MinX", DoubleValue (0.0),
"MinY", DoubleValue (0.0),
"DeltaX", DoubleValue (5.0),
"DeltaY", DoubleValue (10.0),
"GridWidth", UintegerValue (3),
"LayoutType", StringValue ("RowFirst"));
mobility.SetMobilityModel ("ns3::RandomWalk2dMobilityModel",
"Bounds", Rectangle Value (Rectangle (-50, 50, -50, 50)));
```

```
mobility.Install (wifiStaNodes);
mobility.SetMobilityModel ("ns3::ConstantPositionMobilityModel");
mobility.Install (wifiApNode);
InternetStackHelper stack;
stack.Install (csmaNodes);
stack.Install (wifiApNode);
stack.Install (wifiStaNodes);
Ipv4AddressHelper address;
address.SetBase ("10.1.1.0", "255.255.255.0");
Ipv4InterfaceContainer p2pInterfaces;
p2pInterfaces = address.Assign (p2pDevices);
address.SetBase ("10.1.2.0", "255.255.255.0");
Ipv4InterfaceContainer csmaInterfaces;
csmaInterfaces = address.Assign (csmaDevices);
address.SetBase ("10.1.3.0", "255.255.255.0");
address.Assign (staDevices);
address.Assign (apDevices);
UdpEchoServerHelper echoServer (9):
ApplicationContainer serverApps = echoServer.Install (csmaNodes.Get (nCsma));
serverApps.Start (Seconds (1.0));
serverApps.Stop (Seconds (10.0));
UdpEchoClientHelper echoClient (csmaInterfaces.GetAddress (nCsma), 9);
echoClient.SetAttribute ("MaxPackets", UintegerValue (1));
echoClient.SetAttribute ("Interval", TimeValue (Seconds (1.0)));
echoClient.SetAttribute ("PacketSize", UintegerValue (1024));
ApplicationContainer clientApps =
echoClient.Install (wifiStaNodes.Get (nWifi - 1));
clientApps.Start (Seconds (2.0));
clientApps.Stop (Seconds (10.0));
Ipv4GlobalRoutingHelper::PopulateRoutingTables ();
Simulator::Stop (Seconds (10.0));
if (tracing)
phy.SetPcapDataLinkType (WifiPhyHelper::DLT IEEE802 11 RADIO);
pointToPoint.EnablePcapAll ("third");
phy.EnablePcap ("third", apDevices.Get (0));
csma.EnablePcap ("third", csmaDevices.Get (0), true);
Simulator::Run ();
Simulator::Destroy ();
return 0;
```

```
lab2-@lab2-B250M-D2V:~/Desktop/ns-allinone-3.36.1/ns-3.36.1$ ./ns3 run scratch/hybrid Consolidate compiler generated dependencies of target scratch_hybrid

At time +2s client sent 1024 bytes to 10.1.2.4 port 9

At time +2.01624s server received 1024 bytes from 10.1.3.3 port 49153

At time +2.01624s server sent 1024 bytes to 10.1.3.3 port 49153

At time +2.02849s client received 1024 bytes from 10.1.2.4 port 9
```

Practical No - 9

Aim: Program to simulate UDP Server client.

```
Code:
udp.cc
#include <fstream>
#include "ns3/core-module.h"
#include "ns3/core-module.h"
#include "ns3/csma-module.h"
#include "ns3/applications-module.h"
#include "ns3/internet-module.h"
using namespace ns3;
NS LOG COMPONENT DEFINE ("UdpClientServerExample");
int
main (int argc, char *argv[])
{
//
// Enable logging for UdpClient and
 LogComponentEnable ("UdpClient", LOG LEVEL INFO);
 LogComponentEnable ("UdpServer", LOG LEVEL INFO);
bool useV6 = false;
 Address serverAddress;
 CommandLine cmd;
 cmd.AddValue ("useIpv6", "Use Ipv6", useV6);
 cmd.Parse (argc, argv);
// Explicitly create the nodes required by the topology (shown above).
 NS_LOG_INFO ("Create nodes.");
 NodeContainer n;
 n.Create (2);
 InternetStackHelper internet;
 internet.Install (n);
 NS LOG INFO ("Create channels.");
// Explicitly create the channels required by the topology (shown above).
 CsmaHelper csma;
 csma.SetChannelAttribute ("DataRate", DataRateValue (DataRate (5000000)));
```

```
csma.SetChannelAttribute ("Delay", TimeValue (MilliSeconds (2)));
 csma.SetDeviceAttribute ("Mtu", UintegerValue (1400));
 NetDeviceContainer d = csma.Install (n);
// We've got the "hardware" in place. Now we need to add IP addresses.
 NS LOG INFO ("Assign IP Addresses.");
if (useV6 == false)
   Ipv4AddressHelper ipv4;
   ipv4.SetBase ("10.1.1.0", "255.255.255.0");
   Ipv4InterfaceContainer i = ipv4.Assign (d);
serverAddress = Address (i.GetAddress (1));
  }
else
   Ipv6AddressHelper ipv6;
   ipv6.SetBase ("2001:0000:f00d:cafe::", Ipv6Prefix (64));
   Ipv6InterfaceContainer i6 = ipv6.Assign (d);
serverAddress = Address(i6.GetAddress (1,1));
  }
 NS LOG INFO ("Create Applications.");
// Create one udpServer applications on node one.
uint16 t port = 4000;
 UdpServerHelper server (port);
 ApplicationContainer apps = server.Install (n.Get (1));
 apps.Start (Seconds (1.0));
 apps.Stop (Seconds (10.0));
// Create one UdpClient application to send UDP datagrams from node zero to
// node one.
//
uint32 t MaxPacketSize = 1024;
 Time interPacketInterval = Seconds (0.05);
uint32 t maxPacketCount = 320;
 UdpClientHelper client (serverAddress, port);
 client.SetAttribute ("MaxPackets", UintegerValue (maxPacketCount));
 client.SetAttribute ("Interval", TimeValue (interPacketInterval));
 client.SetAttribute ("PacketSize", UintegerValue (MaxPacketSize));
apps = client.Install (n.Get (0));
  apps.Start (Seconds (2.0));
 apps.Stop (Seconds (10.0));
//
// Now, do the actual simulation.
```

```
//
NS_LOG_INFO ("Run
Simulation."); Simulator::Run ();
Simulator::Destroy ();
NS_LOG_INFO ("Done.");
}
```

```
scratch/udp1.cc
-- Using default output directory /home/lab2-/Desktop/vaibhavi/ns-allinone-3.36.
1/ns-3.36.1/build
-- Proceeding without cmake-format
-- find_external_library: SQLite3 was found.
-- Harfbuzz is required by GTK3 and was not found.
-- LibXML2 was found.
-- LibRT was found.
```

```
Consolidate compiler generated dependencies of target libwifi-obj
Consolidate compiler generated dependencies of target liblte-obj
  0%] Building CXX object scratch/CMakeFiles/scratch_udp1.dir/udp1.cc.o
[ 0%] Linking CXX executable ../../build/scratch/ns3.36.1-udp1-default
TraceDelay TX 1024 bytes to 10.1.1.2 Uid: 0 Time: +2s
TraceDelay: RX 1024 bytes from 10.1.1.1 Sequence Number: 0 Uid: 0 TXtime: +2e+09
ns RXtime: +2.01592e+09ns Delay: +1.59188e+07ns
TraceDelay TX 1024 bytes to 10.1.1.2 Uid: 5 Time: +2.05s
TraceDelay: RX 1024 bytes from 10.1.1.1 Sequence Number: 1 Uid: 5 TXtime: +2.05e
+09ns RXtime: +2.05371e+09ns Delay: +3.712e+06ns
TraceDelay TX 1024 bytes to 10.1.1.2 Uid: 6 Time: +2.1s
TraceDelay: RX 1024 bytes from 10.1.1.1 Sequence Number: 2 Uid: 6 TXtime: +2.1e+
09ns RXtime: +2.10371e+09ns Delay: +3.712e+06ns
TraceDelay TX 1024 bytes to 10.1.1.2 Uid: 7 Time: +2.15s
TraceDelay: RX 1024 bytes from 10.1.1.1 Sequence Number: 3 Uid: 7 TXtime: +2.15e
+09ns RXtime: +2.15371e+09ns Delay: +3.712e+06ns
TraceDelay TX 1024 bytes to 10.1.1.2 Uid: 8 Time: +2.2s
TraceDelay: RX 1024 bytes from 10.1.1.1 Sequence Number: 4 Uid: 8 TXtime: +2.2e+
09ns RXtime: +2.20371e+09ns Delay: +3.712e+06ns
TraceDelay TX 1024 bytes to 10.1.1.2 Uid: 9 Time: +2.25s
TraceDelay: RX 1024 bytes from 10.1.1.1 Sequence Number: 5 Uid: 9 TXtime: +2.25e
+09ns RXtime: +2.25371e+09ns Delay: +3.712e+06ns
TraceDelay TX 1024 bytes to 10.1.1.2 Uid: 10 Time: +2.3s
```

Practical No:- 10

Aim: Program to simulate DHCP server and n clients.

Code:

```
#include "ns3/core-module.h"
#include "ns3/internet-apps-module.h"
#include "ns3/csma-module.h"
#include "ns3/internet-module.h"
#include "ns3/point-to-point-module.h"
#include "ns3/applications-module.h"
using namespace ns3;
NS LOG COMPONENT DEFINE ("DhcpExample");
int main (int argc, char *argv[])
{
CommandLine cmd (FILE);
bool verbose = true;
bool tracing = false;
cmd.AddValue ("verbose", "turn on the logs", verbose);
cmd.AddValue ("tracing", "turn on the tracing", tracing);
cmd.Parse (argc, argv);
// GlobalValue::Bind ("ChecksumEnabled", BooleanValue (true));
if (verbose)
{
LogComponentEnable ("DhcpServer", LOG_LEVEL_ALL);
LogComponentEnable ("DhcpClient", LOG LEVEL ALL);
LogComponentEnable ("UdpEchoServerApplication", LOG LEVEL INFO);
LogComponentEnable ("UdpEchoClientApplication", LOG LEVEL INFO);
Time stopTime = Seconds (20);
NS LOG INFO ("Create nodes.");
```

```
NodeContainer nodes;
NodeContainer router;
nodes.Create (3);
router.Create (2);
NodeContainer net (nodes, router);
NS LOG INFO ("Create channels.");
CsmaHelper csma;
csma.SetChannelAttribute ("DataRate", StringValue ("5Mbps"));
csma.SetChannelAttribute ("Delay", StringValue ("2ms"));
csma.SetDeviceAttribute ("Mtu", UintegerValue (1500));
NetDeviceContainer devNet = csma.Install (net);
NodeContainer p2pNodes;
p2pNodes.Add (net.Get (4));
p2pNodes.Create (1);
PointToPointHelper pointToPoint;
pointToPoint.SetDeviceAttribute ("DataRate", StringValue ("5Mbps"));
pointToPoint.SetChannelAttribute ("Delay", StringValue ("2ms"));
NetDeviceContainer p2pDevices;
p2pDevices = pointToPoint.Install (p2pNodes);
InternetStackHelper tcpip;
tcpip.Install (nodes);
tcpip.Install (router);
tcpip.Install (p2pNodes.Get (1));
Ipv4AddressHelper address;
address.SetBase ("172.30.1.0", "255.255.255.0");
Ipv4InterfaceContainer p2pInterfaces;
p2pInterfaces = address.Assign (p2pDevices);
// manually add a routing entry because we don't want to add a dynamic routing
Ipv4StaticRoutingHelper ipv4RoutingHelper;
```

```
Ptr < Ipv4 > ipv4Ptr = p2pNodes.Get (1) -> GetObject < Ipv4 > ();
Ptr<Ipv4StaticRouting> staticRoutingA = ipv4RoutingHelper.GetStaticRouting (ipv4Ptr);
staticRoutingA->AddNetworkRouteTo (Ipv4Address ("172.30.0.0"), Ipv4Mask ("/24"),
Ipv4Address ("172.30.1.1"), 1);
NS LOG INFO ("Setup the IP addresses and create DHCP applications.");
DhcpHelper dhcpHelper;
// The router must have a fixed IP.
Ipv4InterfaceContainer fixedNodes = dhcpHelper.InstallFixedAddress (devNet.Get (4),
Ipv4Address ("172.30.0.17"), Ipv4Mask ("/24"));
// Not really necessary, IP forwarding is enabled by default in IPv4.
fixedNodes.Get (0).first->SetAttribute ("IpForward", BooleanValue (true));
// DHCP server
ApplicationContainer dhcpServerApp = dhcpHelper.InstallDhcpServer (devNet.Get (3),
Ipv4Address ("172.30.0.12"),
Ipv4Address ("172.30.0.0"), Ipv4Mask ("/24"),
Ipv4Address ("172.30.0.10"), Ipv4Address ("172.30.0.15"),
Ipv4Address ("172.30.0.17"));
// This is just to show how it can be done.
DynamicCast<DhcpServer> (dhcpServerApp.Get (0))->AddStaticDhcpEntry (devNet.Get
(2)->GetAddress (), Ipv4Address ("172.30.0.14"));
dhcpServerApp.Start (Seconds (0.0));
dhcpServerApp.Stop (stopTime);
// DHCP clients
NetDeviceContainer dhcpClientNetDevs;
dhcpClientNetDevs.Add (devNet.Get (0));
dhcpClientNetDevs.Add (devNet.Get (1));
dhcpClientNetDevs.Add (devNet.Get (2));
ApplicationContainer dhcpClients = dhcpHelper.InstallDhcpClient (dhcpClientNetDevs);
dhcpClients.Start (Seconds (1.0));
dhcpClients.Stop (stopTime);
UdpEchoServerHelper echoServer (9);
```

```
ApplicationContainer serverApps = echoServer.Install (p2pNodes.Get (1));
serverApps.Start (Seconds (0.0));
serverApps.Stop (stopTime);
UdpEchoClientHelper echoClient (p2pInterfaces.GetAddress (1), 9);
echoClient.SetAttribute ("MaxPackets", UintegerValue (100));
echoClient.SetAttribute ("Interval", TimeValue (Seconds (1.0)));
echoClient.SetAttribute ("PacketSize", UintegerValue (1024));
ApplicationContainer clientApps = echoClient.Install (nodes.Get (1));
clientApps.Start (Seconds (10.0));
clientApps.Stop (stopTime);
Simulator::Stop (stopTime + Seconds (10.0));
if (tracing)
csma.EnablePcapAll ("dhcp-csma");
pointToPoint.EnablePcapAll ("dhcp-p2p");
NS LOG INFO ("Run
Simulation."); Simulator::Run ();
Simulator::Destroy ();
NS LOG INFO ("Done.");
```

```
DhcpCllent:NetHandler(0x563a3fd8dff0, 0x563a3fd8deff)
DhcpCllent:AcceptAck(0x563a3fd8dff0, (type=), 04-07-ac:1e:00:0c:43:00:00)
DhCP ACK received
Got a new address (172:30.0.10), removing old one: 0.0.0.0
Current DhCP Server is 172:30.0.12
DhcpCllent:NetHandler(0x563a3fd8d430, 0x563a3fd8de0)
DhcpCllent:NetHandler(0x563a3fd8d430)
DhcpCllent:NetHandler(0x563a3fd8d430)
DhcpCllent:Request(0x563a3fd8d430)
DhcpCllent:Select(0x563a3fd8d430)
DhcpServer:NetHandler(0x563a3fd8d430)
DhcpServer:SendAck(0x563a3fd8d430)
DhcpServer:SendAck(0x563a3fd8d430)
DhcpServer:SendAck(0x563a3fd8d430, 0x563a3fd817f0)
DhcpServer:SendAck(0x563a3fd8d430, 0x563a3fd817f0)
DhcpCllent:NetHandler(0x563a3fd8d430, 0x563a3fd817f0)
DhcpCllent:NetHandler(0x563a3fd8d430, 0x563a3fd8d9d0)
DhcpCllent:NetHandler(0x563a3fd8d430, 0x563a3fd8d9d0)
DhcpCllent:NetHandler(0x563a3fd8d430, 0x563a3fd8d9d0)
DhcpCllent:NetHandler(0x563a3fd8d430, 0x563a3fd8d9d0)
DhcpCllent:NetHandler(0x563a3fd8d430, 0x563a3fd8d30)
DhcpAck received
Got a new address (172:30.0.11), removing old one: 0.0.0
Current DhCp Server is 172:30.0.12
DhcpCllent:NetHandler(0x563a3fd8d520)
DhcpCllent:NetHandler(0x563a3fd8d520)
DhcpCllent:NetHandler(0x563a3fd8d520)
DhcpCllent:NetHandler(0x563a3fd8d520)
DhcpCllent:NetHandler(0x563a3fd8d520)
DhcpServer:NetHandler(0x563a3fd8d520)
DhcpServer:NetHandler(0x563a3fd8d520)
DhcpServer:NetHandler(0x563a3fd8d6d0)
DhcpServer:NetHandler(0x563a3fd8d6d0)
DhcpServer:NetHandler(0x563a3fd8d6d0)
DhcpCllent:NetHandler(0x563a3fd8d6d0)
DhcpCllent:NetHa
```

```
DhcpServer:TimerHandler(0x503a3fd59400)
At time :15s cllent sent 1024 bytes to 172.30.1.2 port 9
At time :15s cloent server received 1024 bytes from 172.30.0.11 port 49153
At time :15.0074s server sent 1024 bytes to 172.30.0.11 port 49153
At time :15.0148s cllent received 1024 bytes from 172.30.1.2 port 9
DhcpServer:TimerHandler(0x563a3fd59400)
At time :16.0074s server sent 1024 bytes to 172.30.1.2 port 9
At time :16.0074s server sent 1024 bytes from 172.30.0.11 port 49153
At time :16.0074s server sent 1024 bytes from 172.30.0.11 port 49153
At time :16.0148s client received 1024 bytes from 172.30.1.2 port 9
DhcpServer:TimerHandler(0x563a3fd59400)
At time :17s client sent 1024 bytes to 172.30.1.2 port 9
DhcpServer:TimerHandler(0x563a3fd59400)
At time :17.0074s server sent 1024 bytes from 172.30.0.11 port 49153
At time :17.0074s server received 1024 bytes from 172.30.0.12 port 9
DhcpServer:TimerHandler(0x563a3fd59400)
At time :18s client sent 1024 bytes to 172.30.1.2 port 9
DhcpServer:TimerHandler(0x563a3fd59400)
At time :18s client sent 1024 bytes to 172.30.1.2 port 9
DhcpServer:TimerHandler(0x563a3fd59400)
At time :18s client sent 1024 bytes to 172.30.1.2 port 9
DhcpServer:TimerHandler(0x563a3fd59400)
At time :18s 0074s server sent 1024 bytes from 172.30.1.2 port 9
DhcpServer:TimerHandler(0x563a3fd59400)
At time :19s client sent 1024 bytes to 172.30.0.11 port 49153
At time :19s 0074s server sent 1024 bytes from 172.30.1.2 port 9
DhcpServer:TimerHandler(0x563a3fd59400)
At time :19s 0074s server sent 1024 bytes from 172.30.1.2 port 9
DhcpServer:StopApplication(0x563a3fd85400)
DhcpClient:StopApplication(0x563a3fd85400)
DhcpClient:StopApplication(0x563a3fd85400)
DhcpClient:StopApplication(0x563a3fd85400)
DhcpClient:DobcpSever(0x56a3afd8d500)
DhcpClient:DobcpSever(0x56a3afd8d500)
DhcpClient:DobcpSever(0x56a3afd8d500)
DhcpClient:DobcpSever(0x56a3afd8d500)
DhcpClient:DobcpSever(0x56a3afd8d500)
DhcpClient:DobcpSever(0x56a3afd8d500)
DhcpClient:DobcpSever(0x56a3afd8d500)
DhcpClient:DobcpSever(0x56a3afd8d500)
DhcpClient:D
```

Aim: Program to simulate FTP using TCP protocol Code: ftp.cc

```
#include <string>
  #include <fstream>
  #include "ns3/core-module.h"
  #include "ns3/point-to-point-module.h"
  #include "ns3/internet-module.h"
  #include "ns3/applications-module.h"
  #include "ns3/network-module.h"
  #include "ns3/packet-sink.h"
using namespace ns3;
  NS LOG COMPONENT DEFINE ("TcpBulkSendExample");
main (int argc, char *argv[])
bool tracing = false;
uint32_t maxBytes = 0;
  //
  // Allow the user to override any of the defaults at
  // run-time, via command-line arguments
  //
   CommandLine cmd;
   cmd.AddValue ("tracing", "Flag to enable/disable tracing", tracing);
   cmd.AddValue ("maxBytes",
            "Total number of bytes for application to send", maxBytes);
  cmd.Parse (argc, argv);
  //
  // Explicitly create the nodes required by the topology (shown above).
   NS LOG INFO ("Create nodes.");
   NodeContainer nodes;
   nodes.Create (2);
   NS LOG INFO ("Create channels.");
  // Explicitly create the point-to-point link required by the topology (shown above).
   PointToPointHelper pointToPoint;
```

```
pointToPoint.SetDeviceAttribute ("DataRate", StringValue ("500Kbps"));
   pointToPoint.SetChannelAttribute ("Delay", StringValue ("5ms"));
   NetDeviceContainer devices;
devices = pointToPoint.Install (nodes);
  //
  // Install the internet stack on the nodes
   InternetStackHelper internet;
   internet.Install (nodes);
  // We've got the "hardware" in place. Now we need to add IP addresses.
  //
   NS LOG INFO ("Assign IP Addresses.");
   Ipv4AddressHelper ipv4;
   ipv4.SetBase ("10.1.1.0", "255.255.255.0");
   Ipv4InterfaceContainer i = ipv4.Assign (devices);
   NS LOG INFO ("Create Applications.");
  // Create a BulkSendApplication and install it on node 0
uint16 t port = 9; // well-known echo port number
   BulkSendHelper source ("ns3::TcpSocketFactory",
                 InetSocketAddress (i.GetAddress (1), port));
  // Set the amount of data to send in bytes. Zero is unlimited.
   source.SetAttribute ("MaxBytes", UintegerValue (maxBytes));
   ApplicationContainer sourceApps = source.Install (nodes.Get (0));
   sourceApps.Start (Seconds (0.0));
   sourceApps.Stop (Seconds (10.0));
 //
 // Create a PacketSinkApplication and install it on node 1
  PacketSinkHelper sink ("ns3::TcpSocketFactory",
                 InetSocketAddress (Ipv4Address::GetAny (), port));
   ApplicationContainer sinkApps = sink.Install (nodes.Get (1));
  sinkApps.Start (Seconds (0.0));
  sinkApps.Stop (Seconds (10.0));
 //
 // Set up tracing if enabled
if (tracing)
    {
```

```
AsciiTraceHelper ascii;
pointToPoint.EnableAsciiAll (ascii.CreateFileStream ("tcp-bulk-send.tr"));
pointToPoint.EnablePcapAll ("tcp-bulk-send", false);
}

//
// Now, do the actual simulation.
//
NS_LOG_INFO ("Run
Simulation."); Simulator::Stop
(Seconds (10.0)); Simulator::Run ();
Simulator::Destroy ();
NS_LOG_INFO ("Done.");

Ptr<PacketSink> sink1 = DynamicCast<PacketSink> (sinkApps.Get (0));
std::cout << "Total Bytes Received: " << sink1->GetTotalRx () << std::endl;
}
```

```
lab2-52@lab252-B250M-D2V:~/Desktop/ns-allinone-3.36.1/ns-3.36.1$ ./ns3 run scratch/ftp
-- Using default output directory /home/lab2-52/Desktop/ns-allinone-3.36.1/ns-3.36.1/build
-- Proceeding without cmake-format
-- find_external_library: SQLite3 was found.
-- Harfbuzz is required by GTK3 and was not found.
-- LibXML2 was found.
-- LibRT was found.
-- Visualizer requires Python bindings
Total Bytes Received: 553152
lab2-52@lab252-B250M-D2V:-/Desktop/ns-allinone-3.36.1/ns-3.36.1$ ./ns3 run scratch/ftp
Total Bytes Received: 553152
lab2-52@lab252-B250M-D2V:-/Desktop/ns-allinone-3.36.1/ns-3.36.1$
```

Aim: Animate a simple network using NetAnim in Network Simulator.

Code:

```
#include "ns3/coremodule.h"
#include "ns3/network-module.h"
#include "ns3/csmamodule.h"
#include "ns3/internet-module.h"
#include "ns3/point-to-pointmodule.h"
#include "ns3/applications-module.h"
#include "ns3/ipv4-globalrouting-helper.h"
//Inculding Header File
#include "ns3/netanim-module.h"
// Default Network Topology
//
// 10.1.1.0 // n0
                          n1 n2 n3 n4
// point-to-point | | | |
// ==========
// LAN 10.1.2.0
using namespace ns3;
NS LOG COMPONENT DEFINE ("SecondScriptExample");
int main (int argc, char *argv[])
{ bool verbose = true;
uint32 t nCsma = 3;
CommandLine cmd (FILE);
cmd.AddValue ("nCsma", "Number of \"extra\" CSMA nodes/devices",
nCsma);cmd.AddValue ("verbose", "Tell echo applications to log if true", verbose);
```

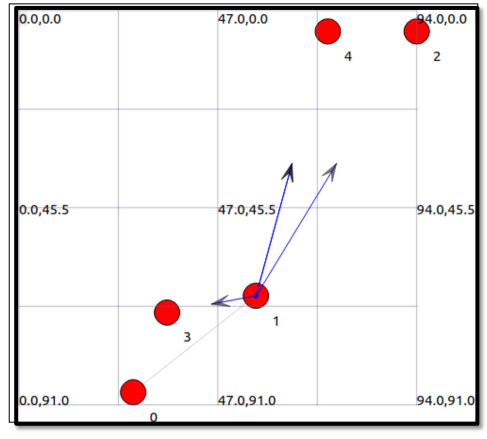
```
cmd.Parse (argc,argv);
if (verbose)
{
LogComponentEnable ("UdpEchoClientApplication",
LOG LEVEL INFO);LogComponentEnable
("UdpEchoServerApplication", LOG LEVEL INFO);
}
nCsma = nCsma == 0 ? 1 : nCsma;
NodeContainer p2pNodes;
p2pNodes.Create (2);
NodeContainer csmaNodes;
csmaNodes.Add (p2pNodes.Get (1));
csmaNodes.Create (nCsma);
PointToPointHelper pointToPoint;
pointToPoint.SetDeviceAttribute ("DataRate", StringValue ("5Mbps"));
pointToPoint.SetChannelAttribute ("Delay", StringValue ("2ms"));
NetDeviceContainer p2pDevices;
p2pDevices = pointToPoint.Install (p2pNodes);
CsmaHelper csma;
csma.SetChannelAttribute ("DataRate", StringValue ("100Mbps"));
csma.SetChannelAttribute ("Delay", TimeValue (NanoSeconds (6560)));
NetDeviceContainer csmaDevices:
csmaDevices = csma.Install (csmaNodes);
InternetStackHelper stack;
stack.Install (p2pNodes.Get (0));
stack.Install (csmaNodes);
Ipv4AddressHelper address;
address.SetBase ("10.1.1.0", "255.255.255.0");
Ipv4InterfaceContainer p2pInterfaces;
p2pInterfaces = address.Assign (p2pDevices);
```

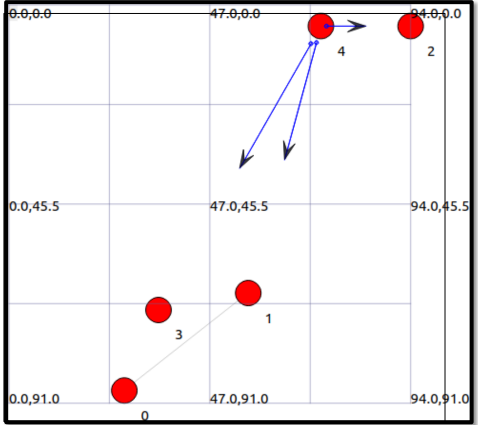
```
address.SetBase ("10.1.2.0", "255.255.255.0");
Ipv4InterfaceContainer csmaInterfaces;
csmaInterfaces = address.Assign (csmaDevices);
UdpEchoServerHelper echoServer (9);
ApplicationContainer serverApps = echoServer.Install (csmaNodes.Get (nCsma));serverApps.Start
(Seconds (1.0));
serverApps.Stop (Seconds (10.0));
UdpEchoClientHelper echoClient (csmaInterfaces.GetAddress (nCsma), 9);
echoClient.SetAttribute ("MaxPackets", UintegerValue (1));
echoClient.SetAttribute ("Interval", TimeValue (Seconds (1.0)));
echoClient.SetAttribute ("PacketSize", UintegerValue (1024));
ApplicationContainer clientApps = echoClient.Install (p2pNodes.Get (0));
clientApps.Start (Seconds (2.0));
clientApps.Stop (Seconds (10.0));
Ipv4GlobalRouting Helper::PopulateRo utingTables ();
pointToPoint.Enabl ePcapAll ("pract9");
csma.EnablePcap ("pact9", csmaDevices.Get (1), true);
//Including Animation AnimationInterface
anim("pract9.xml");
Simulator::Run ();
Simulator::Destroy ();
return 0;
}
```

Running the file and visualising

```
| lab2@lab2-B250M-D2V:-/workspace/ns-allinone-3.32/ns-3.32$ ./waf --run scratch/pract9 | waf; Entering directory '/home/lab2/workspace/ns-allinone-3.32/ns-3.32/build' | [2834/2932] Linking build/scratch/pract5Mana | [2837/2932] Linking build/scratch/subdir/subdir | [2838/2932] Linking build/scratch/pract5 | [2838/2932] Linking build/scratch/pract5 | [2892/2932] Linking build/scratch/pract5 | [2892/2932] Linking build/scratch/pract9 | waf; Leaving directory '/home/lab2/workspace/ns-allinone-3.32/ns-3.32/build' | [2892/2932] Linking build/scratch/pract9 | waf; Leaving directory '/home/lab2/workspace/ns-allinone-3.32/ns-3.32/build' | [2892/2932] Linking build/scratch/pract9 | waf; Leaving directory '/home/lab2/workspace/ns-allinone-3.32/ns-3.32/build' | [2892/2932] Linking build/scratch/pract9 | [2892/2932] Linking build/scratch/prac
```

```
lab2@lab2-B250M-D2V:~/workspace/ns-allinone-3.32/ns-3.32$ ./NetAnim
bash: ./NetAnim: No such file or directory
lab2@lab2-B250M-D2V:~/workspace/ns-allinone-3.32/ns-3.32$ cd ..
lab2@lab2-B250M-D2V:~/workspace/ns-allinone-3.32$ cd netanim-3.108
lab2@lab2-B250M-D2V:~/workspace/ns-allinone-3.32/netanim-3.108$ ./NetAnim
```





Aim: Animate three-way handshake for TCP Connection using NetAnim.

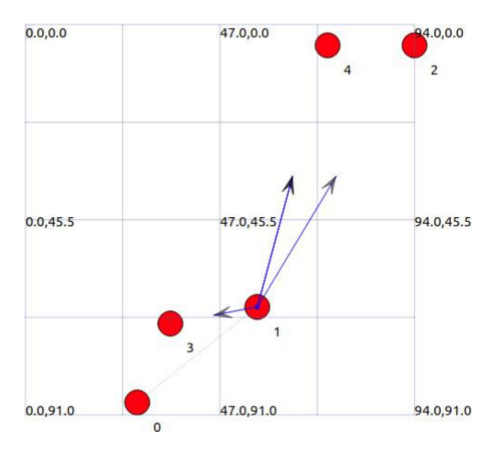
Code: pract9.cc

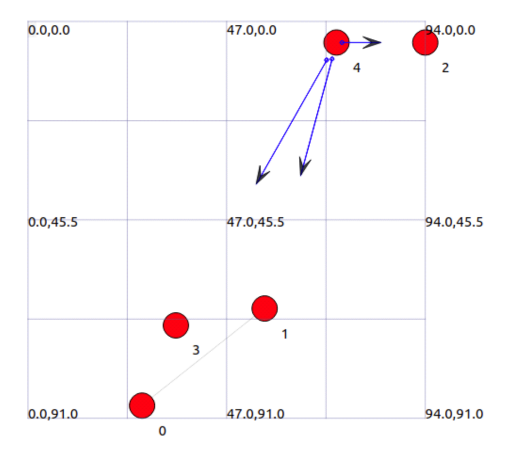
```
#include "ns3/core-module.h"
#include "ns3/network-
module.h" #include
"ns3/csma-module.h"
#include "ns3/internet-
module.h"
#include "ns3/point-to-point-module.h"
#include "ns3/applications-module.h"
#include "ns3/ipv4-global-routing-
helper.h"
//Inculding Header File
#include "ns3/netanim-module.h"
// Default Network Topology
//
// 10.1.1.0
                n1 n2 n3 n4
// n0
NETWORKING WITH LINUX
// point-to-point | | | |
// ====
// LAN 10.1.2.0
using namespace ns3;
NS LOG COMPONENT DEFINE
("SecondScriptExample"); int
main (int argc, char *argv[])
bool verbose =
true; uint32 t
nCsma = 3;
CommandLine cmd (FILE);
cmd.AddValue ("nCsma", "Number of \"extra\" CSMA nodes/devices",
nCsma); cmd.AddValue ("verbose", "Tell echo applications to log if true",
verbose); cmd.Parse (argc,argv);
if (verbose)
LogComponentEnable ("UdpEchoClientApplication", LOG LEVEL INFO);
LogComponentEnable ("UdpEchoServerApplication", LOG LEVEL INFO);
nCsma = nCsma == 0 ? 1 :
nCsma; NodeContainer
p2pNodes; p2pNodes.Create (2);
NodeContainer csmaNodes;
csmaNodes.Add (p2pNodes.Get
(1)); csmaNodes.Create (nCsma);
```

```
PointToPointHelper pointToPoint;
pointToPoint.SetDeviceAttribute ("DataRate", StringValue ("5Mbps"));
pointToPoint.SetChannelAttribute ("Delay", StringValue ("2ms"));
NetDeviceContainer p2pDevices;
p2pDevices = pointToPoint.Install (p2pNodes);
CsmaHelper csma;
csma.SetChannelAttribute ("DataRate", StringValue ("100Mbps"));
csma.SetChannelAttribute ("Delay", TimeValue (NanoSeconds (6560)));
NetDeviceContainer csmaDevices;
csmaDevices = csma.Install
(csmaNodes); InternetStackHelper
stack:
stack.Install (p2pNodes.Get
(0)); NETWORKING WITH
LINUX
stack.Install
(csmaNodes);
Ipv4AddressHelper
address:
address.SetBase ("10.1.1.0", "255.255.255.0");
Ipv4InterfaceContainer p2pInterfaces;
p2pInterfaces = address.Assign (p2pDevices);
address.SetBase ("10.1.2.0", "255.255.255.0");
Ipv4InterfaceContainer csmaInterfaces;
csmaInterfaces = address.Assign
(csmaDevices); UdpEchoServerHelper
echoServer (9);
ApplicationContainer serverApps = echoServer.Install (csmaNodes.Get (nCsma));
serverApps.Start (Seconds (1.0));
serverApps.Stop (Seconds (10.0));
UdpEchoClientHelper echoClient (csmaInterfaces.GetAddress (nCsma), 9);
echoClient.SetAttribute ("MaxPackets", UintegerValue (1));
echoClient.SetAttribute ("Interval", TimeValue (Seconds (1.0)));
echoClient.SetAttribute ("PacketSize", UintegerValue (1024));
ApplicationContainer clientApps = echoClient.Install (p2pNodes.Get (0));
clientApps.Start (Seconds (2.0));
clientApps.Stop (Seconds (10.0));
Ipv4GlobalRoutingHelper::PopulateRoutingTables
(); pointToPoint.EnablePcapAll ("pract9");
csma.EnablePcap ("pact9", csmaDevices.Get (1),
true):
//Including Animation
AnimationInterface
anim("pract9.xml"); Simulator::Run
Simulator::Destro
y (); return 0;
```

Running the file and visualising it.

```
Lab2glab2-8250M-D2V:-/workspace/ns-allnone-3.32/ns-3.325 ./waf --run scratch/pract9
spir steering directory /bowe/lab2/workspace/ns-allnone-3.32/ns-3.325/bulid*
12834/79312 !Lakking bulid/scratch/pract9land
12834/79312 !Lakking bulid/scratch/pract9land
12834/79312 !Lakking bulid/scratch/pract9land
12834/79312 !Lakking bulid/scratch/pract9land
12834/79312 !Lakking bulid/scratch/pract9
12834/79312 !Lakking
```





Aim: Program to assign IPv4 Addresses in NS3.

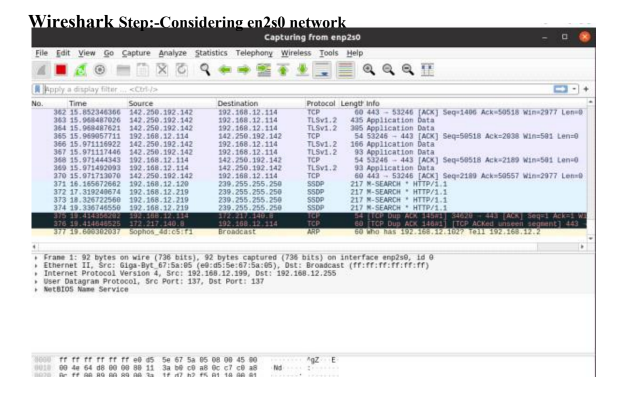
Code:

```
#include "ns3/core-module.h"
#include "ns3/network-
module.h" #include
"ns3/internet-module.h"
#include "ns3/point-to-point-
module.h" using namespace ns3;
int main(int argc, char* argv[]) {
 // Create a node container
NodeContainer nodes;
nodes.Create(3);
 // Create two point-to-point helpers
 PointToPointHelper pointToPoint1,
 pointToPoint2;
pointToPoint1.SetDeviceAttribute("DataRate",
StringValue("5Mbps"));
pointToPoint1.SetChannelAttribute("Delay", StringValue("2ms"));
pointToPoint2.SetDeviceAttribute("DataRate",
StringValue("5Mbps"));
pointToPoint2.SetChannelAttribute("Delay", StringValue("2ms"));
 // Create two net device containers and install devices
 NetDeviceContainer devices1. devices2:
 devices1 = pointToPoint1.Install(nodes.Get(0), nodes.Get(1));
 devices2 = pointToPoint2.Install(nodes.Get(1), nodes.Get(2));
 // Install Internet stack on nodes
InternetStackHelper internet;
internet.Install(nodes);
 // Assign IP addresses
Ipv4AddressHelper ipv4;
ipv4.SetBase("10.1.1.0",
"255.255.255.0");
 Ipv4InterfaceContainer interfaces1 = ipv4.Assign(devices1);
 Ipv4InterfaceContainer interfaces2 = ipv4.Assign(devices2);
 // Print assigned IP addresses
for (uint32 t i = 0; i < interfaces 1.GetN(); ++i) {
  std::cout << "Node "<< i << " has IPv4 address " << interfaces1.GetAddress(i) <<
std::endl;
for (uint32 t i = 0; i < interfaces2.GetN(); ++i) {
  std::cout << "Node "<< i+1 << " has IPv4 address " << interfaces2.GetAddress(i) <<
```

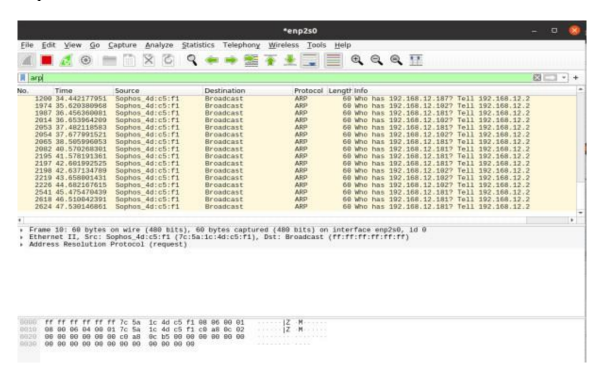
```
std::endl;
}
Simulator::Run();
Simulator::Destroy();
return 0;
}
```

```
lab2-56@lab256-H610M-H-DDR4:~/Desktop/ns-allinone-3.36.1/ns-3.36.1$ ./ns3 run scratch/IPv4
Consolidate compiler generated dependencies of target scratch_IPv4
Node 0 has IPv4 address 10.1.1.1
Node 1 has IPv4 address 10.1.1.2
Node 1 has IPv4 address 10.1.1.3
Node 2 has IPv4 address 10.1.1.4
lab2-56@lab256-H610M-H-DDR4:~/Desktop/ns-allinone-3.36.1/ns-3.36.1$
```

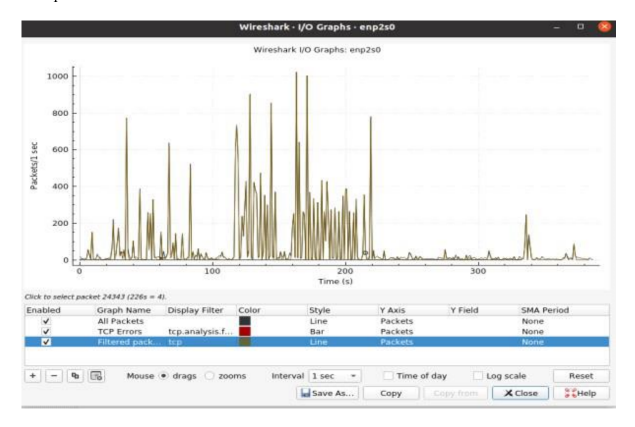
15 Aim: Analyze the Network traffic using



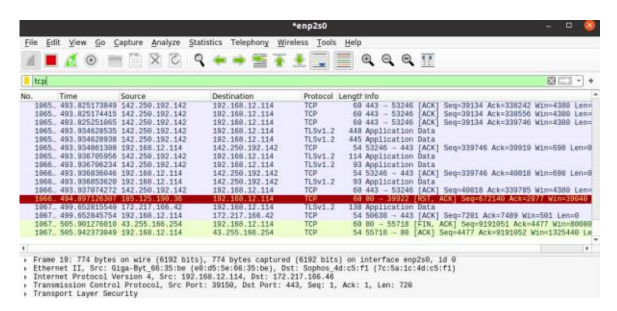
2.arp



3. Graph



4.TCP



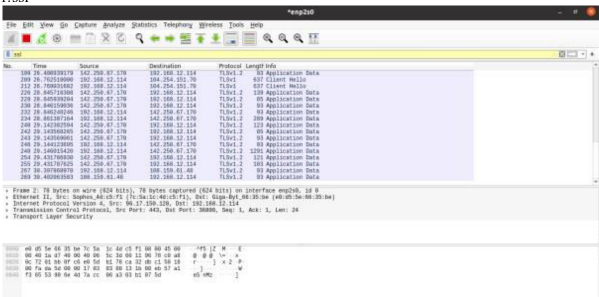




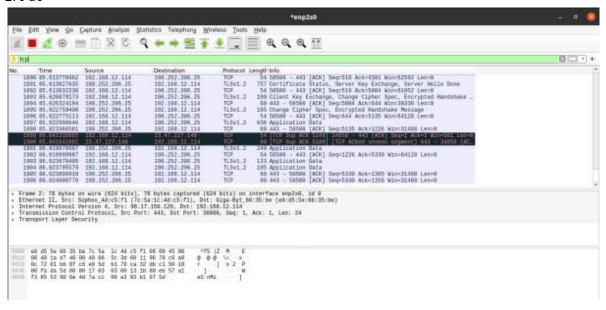
Aim: Analyze the performance parameter of the network using Wireshark.

Steps:

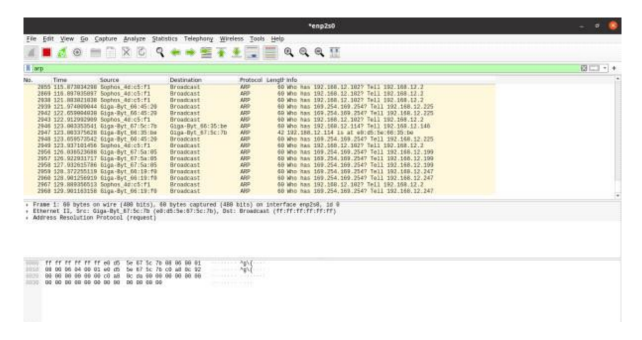
1.ssl



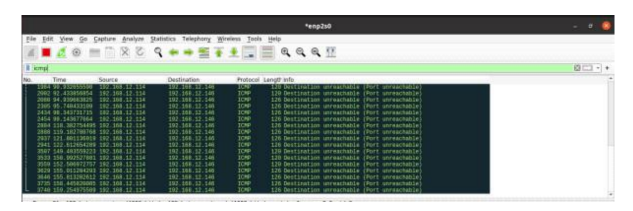
2.TCP

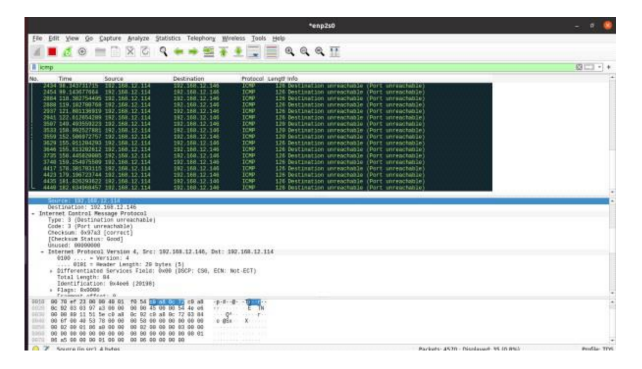


3.ARP



4.ICMP





5. Tcp.port==80

