[2CEIT503: COMPUTER NETWORK]

Practical: 6

AIM: Study and installation of Network Simulator.



Department of Computer
Engineering/Information Technology

Steps for install ns2 in ubuntu 22.04.1

<u>Step 1:</u> Update your system using this command (Run command in terminal) **sudo apt update**

<u>Step2:</u> Install Build Essential using this command (Run command in terminal) sudo apt install build-essential autoconf automake libxmu-dev

Step3: For ns2 you require to install gcc-4.8 and g++-4.8 it's available only up to ubuntu 18.04 version which the codename is bionic for that we need to modify sources.list file for that follow steps.

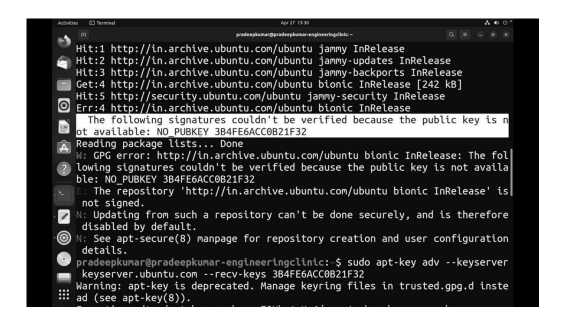
- Open sources.list file by using this command (Run command in terminal)
 sudo gedit /etc/apt/sources.list
- After that we add one line in this file at the end of the file.

deb http://in.archive.ubuntu.com/ubuntu/ bionic main universe

• Make entry of above line in sources.list file and save it.

<u>Step4:</u> After that update your system by using this command (Run command in terminal) sudo apt update

- During update if we face this type of error don't worry about it
- ❖ The following signatures couldn't be verified because the public key is not available: NO_PUBKEY 3B4FE6ACC0B21F32



Solution:

- Run this command but remember we need to put your own public key in this command that provided in the error just copy and past it in command. (Run command in terminal)
- In my case public key is 3B4FE6ACC0B21F32 in your case public is different.

sudo apt-key adv -keyserver keyserver.ubuntu.com -recv-keys 3B4FE6ACC0B21F32

<u>Step5:</u> After that update your system again (Run command in terminal) **sudo apt update**

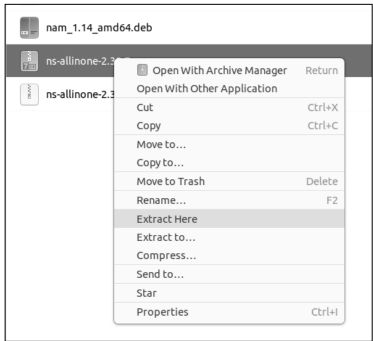
Step6: After that install gcc-4.8 and g++-4.8 by using this command. (Run command in terminal) **sudo apt install gcc-4.8** g++-**4.8**

Step7: After Installation of gcc-4.8 and g++-4.8 web need ns-allinone 2.35 file that available on this link simply download it.

Download NS2 source file from this link.

 $\underline{https://drive.google.com/file/d/1sDlA6wJpWmTgFfBiv6WeAoab82Kzd2tS/view?usp=sharing}$

Step8: After that extract it.



Step9: After extract process is finished we need to modify some files as follow.

• open ns-allinone-2.35/ns-2.35/Makefile.in file find thisCC = @CC@

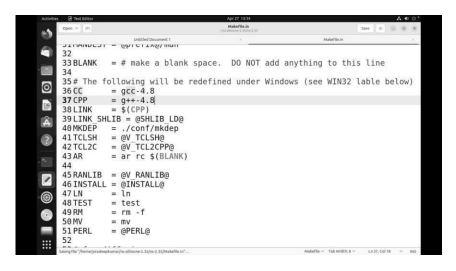
CPP = @CXX@



and replace with

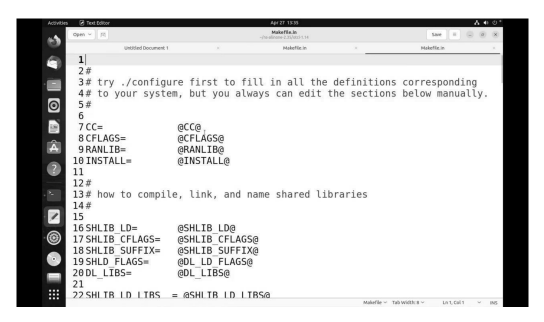
CC = gcc-4.8

CPP = g++-4.8

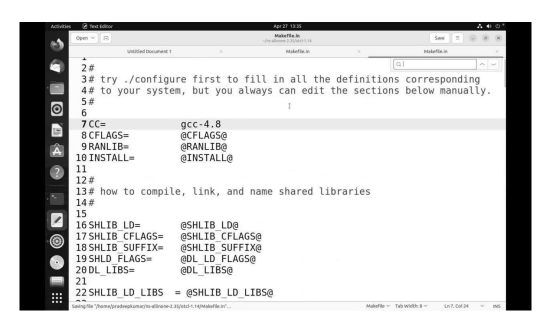


Save file and close

<u>:</u> open **ns-allinone-2.35/otcl-1.1.4/Makefile.in** file find thisCC= @CC@



and replace with CC= gcc-4.8

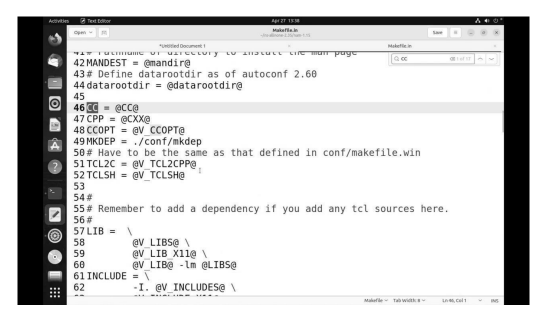


Save file and close

<u>:</u> open **ns-allinone-2.35/nam-1.15/Makefile.in** file

find this CC = @CC@

CPP = @CXX@



and replace with

CC = gcc-4.8CPP = g++-4.8

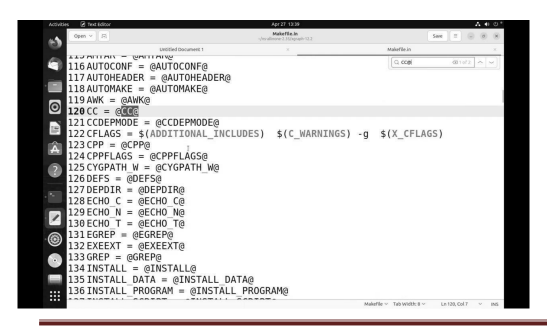
```
T# racimalie or affectory to firstact the man page
     42 MANDEST = @mandir@
     43# Define datarootdir as of autoconf 2.60
     44 datarootdir = @datarootdir@
    45
0
    46 CC = gcc-4.8
47 CPP = g++-4.8
     48 \text{ CCOPT} = @V \text{ CCOPT}@
     49 \text{ MKDEP} = ./\text{conf/mkdep}
    50# Have to be the same as that defined in conf/makefile.win
    51TCL2C = @V_TCL2CPP@
52TCLSH = @V_TCLSH@
    53
    54#
    55# Remember to add a dependency if you add any tcl sources here.
    56#
    57 LIB =
                 @V_LIBS@ \
    58
                 @V_LIB_X11@ \
    59
     60
                 @V LIB@ -lm @LIBS@
     61 INCLUDE = \
    62
                 -I. @V_INCLUDES@ \
```

Save file and close

<u>:</u> open **ns-allinone-2.35/xgraph-12.2/Makefile.in** file

find this CC = @CC@

CPP = @CPP@



and replace with

CC = gcc-4.8

CPP = g++-4.8

```
115 AUTOCONF = @AUTOCONF@
117 AUTOHEADER = @AUTOHEADER@
118 AUTOMAKE = @AUTOMAKE@
119 AWK = @AWK@
120 CC = gcc-4.8
121 CCDEPMODE = @CCDEPMODE@
122 CFLAGS = $(ADDITIONAL_INCLUDES) $(C_WARNINGS) -g $(X_CFLAGS)
123 CPP = g++-4.8
124 CPPFLAGS = @CPPFLAGS@
125 CYGPATH_W = @CYGPATH_W@
126 DEFS = @DEFS@
127 DEPDIR = @DEPDIR@
128 \, \text{ECHO} \, \, \text{C} = \, \text{@ECHO} \, \, \text{C} \, \text{@}
129 ECHO_N = @ECHO_N@
130 ECHO_T = @ECHO_T@
131 EGREP = @EGREP@
132 EXEEXT = @EXEEXT@
133 GREP = @GREP@
134 INSTALL = @INSTALL@
135 INSTALL_DATA = @INSTALL_DATA@
136 INSTALL_PROGRAM = @INSTALL_PROGRAM@
```

Save file and close

: open file **ns-allinone-2.35/ns-3.35/linkstate/ls.h** and goto line no **137**.

• change the line **erase** to **this->erase**

```
120
    121template<class Key, class T>
    122 class LsMap : public map<Key, T, less<Key> > {
    123 public:
0
   124
                 typedef less<Key> less key;
                typedef map<Key, T, less_key> baseMap;
LsMap() : baseMap() {}
    125
126
    127
   128
                 // this next typedef of iterator seems extraneous but is
       required by gcc-2.96
                typedef typename map<Key, T, less<Key> >::iterator iterator;
                typedef typesdame maps...,
typedef pair<iterator, bool> pair iterator_bool;
iterator insert(const Key & key, const T & item) {
    130
    131
                          typename baseMap::value_type v(key, item);
    132
    133
                          pair iterator bool ib = baseMap::insert(v);
                          return ib.second ? ib.first : baseMap::end();
    134
    135
                }
    136
    137
                 void eraseAll() { erase(baseMap::begin(), baseMap::end()); }
    138
                T* findPtr(Key key) {
    139
                         iterator it = baseMap::find(key);
                          return (it -- haceMan . end()) ? (T *\MIII L
    140
```

Replace with

```
120
    121 template < class Key, class T>
    122 class LsMap : public map<Key, T, less<Key> > {
    123 public:
0
                  typedef less<Key> less_key;
typedef map<Key, T, less_key> baseMap;
    124
    125
126
                  LsMap() : baseMap() {}
    127
                  // this next typedef of iterator seems extraneous but is
    128
       required by gcc-2.96

typedef typename map<Key, T, less<Key> >::iterator iterator;
    129
                  typedef pair<iterator, bool> pair_iterator_bool;
iterator insert(const Key & key, const T & item) {
    130
    131
    132
                             typename baseMap::value type v(key, item);
                            pair iterator bool ib = baseMap::insert(v);
return ib.second ? ib.first : baseMap::end();
    133
    134
    135
    136
    137
                  void eraseAll() { this->erase(baseMap::begin(),
       baseMap::end()); }
                  T* findPtr(Key key) {
    138
                            iterator it - hacaMan · find/kavl.

c/Objc Header × Tab Width: 8 ×
```

Save and close

<u>Step10:</u> After change is made open terminal and open ns-allinone-2.35 folder in terminal and jus type ./install for installation of ns2 source file.

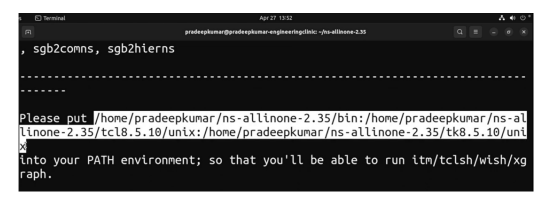
<u>Step11:</u> After installation is completed we need to set path of ns2 but don't close terminal it is needed for set path.

<u>:</u> open **.bashrc** file for that first you goto root dir after that run this command.

sudo gedit .bashrc

After open file copy path from terminal that show below image but thing you have remember yourpath may be different not copy from this document it's for example perpose.

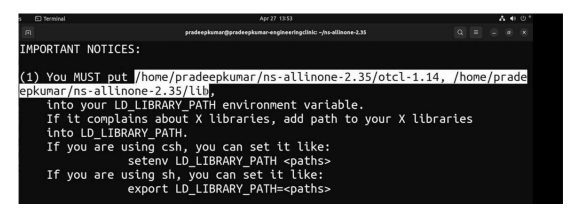
home/username/Downloads/ns-allinone-2.35/bin:/home/username/Downloads/ns-allinone-2.35/tc18.5.10/unix:/home/username/Downloads/ns-allinone-2.35/tk8.5.10/unix



export PATH=\$PATH:home/username/Downloads/ns-allinone-2.35/bin:/home/username/Downloads/ns-allinone-2.35/tcl8.5.10/unix:/home/username/Downloads/ns-allinone-2.35/tk8.5.10/unix

after copy path goto .bashrc file and write export PATH=\$PATH:(past your copied path)

<u>:</u> copy LD_LIBRARY_PATH path from terminal that show below image /home/username/Downloads/ns-allinone-2.35/otcl-1.14:/home/username/Downloads/ns-allinone-2.35/lib



export LD_LIBRARY_PATH=/home/username/Downloads/ns-allinone-2.35/otcl-1.14:/home/username/Downloads/ns-allinone-2.35/lib

after copy path goto .bashrc file and write export LD_LIBRARY_PATH=(past your copied path)

after past it replace, (coma) with: (colon) export LD_LIBRARY_PATH=/home/username/Downloads/ns-allinone-2.35/otcl-1.14, /home/username/Downloads/ns-allinone-2.35/lib

replace with: (colon)

export LD_LIBRARY_PATH=/home/username/Downloads/ns-allinone-2.35/otcl-1.14:/home/username/Downloads/ns-allinone-2.35/lib

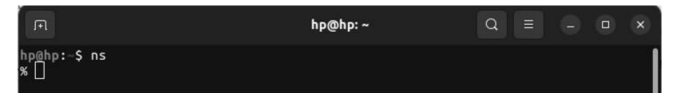
```
(2) You MUST put /home/pradeepkumar/ns-allinone-2.35/tcl8.5.10/library into your TCL_LIBRARY environmental variable. Otherwise ns/nam will complain during startup.
After these steps, you can now run the ns validation suite with cd ns-2.35; ./validate
For trouble shooting, please first read ns problems page http://www.isi.edu/nsnam/ns/ns-problems.html. Also search the ns mailing li
```

export TCL_LIBRARY=/home/username/Downloads/ns-allinone-2.35/tcl8.5.10/library

after copy path goto .bashrc file and write export TCL_LIBRARY=(past your copied path)

<u>Step12:</u> After path set complete install ns2 by using this command **sudo apt install ns2**

after ns2 installed check it is working or not type ns in terminal if we get % that mean ns2 working fine.



Step 13: Install **nam** by using this command. **sudo apt install nam**

after nam installed check it is working or not type nam it terminal if network animator is open that mean nam is working fine

if nam install successful but not open just display **nam**: follow the solution below.

- : First remove/uninstall current **nam** by using this command.sudo apt remove nam
- <u>:</u> Download **nam_1.14** file from this link give below. Download **nam_1.14** file as per your systemconfiguration.

 $\underline{https://www.linuxquestions.org/questions/linux-newbie-8/ns-stop-couldn't-execute-nam-permission-denied-while-executing-exec-nam-4175524760/\#2$

in my case my system is **amd64** so i can download **nam_1.14_amd64.deb** file

- After download is completed just install it.
- Just open with Software Install and click install.
- After installation is complete just check it is working or not in most case it working fine.

