# Project Documentation Network Simulator

Arponen Jani Ogenda Dancun Ruley Brian Varis Leo

28.08.2020



## 1 Information page

#### Students

Arponen Jani Ogenda Dancun Ruley Brian Varis Leo

#### Official Instructor

Sarolahti Pasi

### Changelog

V	ersion	Date	Author	Description
0	.1	2020-08-26	All	Template
0	.9	2020-08-27	Jani	Majority written. TODO: Dancun info on GUI.
0	.9.1	2020-08-27	Jani	Requirement B5 was implemented, changed to Yes
1.	.0	2020-08-27	Jani and Dancun	GUI info
1.	.1	2020-08-27	Jani	Added external library info
1.	.2	2020-08-28	Jani	Added notes about cmake in build and Valgrind errors in tests.
1.	.3	2020-08-28	Jani	Added notes about build warnings.

Table 1: Document changelog.

### Contents

1	Information page							
2	Introduction	3						
3	Software structure 3.1 External libraries	3						
4	Build instructions	5						
	4.1 Dependencies							
5	Running the software							
	5.1 Example on running the simulator	7						
6	Tests	8						
	6.1 Test output          6.2 Valgrind	8						
7	Work log	13						
8	Post mortem	13						
	81 GUI	15						

#### 2 Introduction

The purpose of this document is to be the final documentation of the project in the *ELEC-A7151* - *Object oriented programming with C++* course. The output of the project was a network simulator where it is possible to build simple networks and simulate traffic between nodes. The project plan outlined the features that we aimed to implement:

Module	Req#	Requirement	Implemented
Compatibility	S1	It shall be possible to compile and run the program on Ubuntu 18.04.	Yes
	S2	A CMake file shall be provided together with the source code upon com-	Yes
		pletion.	
Network	B1	The network shall be modeled by nodes and links between nodes. Com-	Yes
model		munication between nodes shall be done by (data) packets over the links.	
	B1.1	Links shall be defined by a transmission speed and a propagation delay,	Yes
		which shall govern: 1. how fast new packets can be sent; and 2. how fast	
		they propagate over the link. There shall be a way to queue packets at	
		the node before the link.	
	B1.2	Nodes shall be defined by an address and are of a type: router or end-host.	Yes
	B1.2.1	Routers shall be able to route packets between other nodes.	Yes
	B1.2.2	End-hosts shall be able to run applications that can send and/or receive	Yes <sup>1</sup>
		packets to/from other end-hosts for a specified length of time.	
	B2	The model code shall be written in such a way that it is easy to extend	Yes
		with e.g. new kinds of links or applications.	
Program	В3	Running simulations shall be "easily configurable" for different network	Yes
		scenarios, through e.g. configuration files.	
	B4	It shall be possible to collect statistics on the simulated network, e.g.	No
		packet to destination times, link utilization, queue lengths, etc.	
	B5	From the applications user interface, it shall be possible to follow the	Yes
		progress of simulation, including statistics and states for links, queues	
		and packets.	
GUI	A1	There shall be a graphical user interface (GUI) for the program to interact	No
		with all other functionalities.	
	A1.1	B5 shall be expanded to an animation on the GUI.	No
Expanded	A2	B1.1 shall be expanded to create different queue behaviours, including	No
functionality		limited queues and as a result, dropped packets.	
	A3	B1.1 and B1.2 shall be expanded to include mobile hosts, i.e. wireless links.	No
	A3.1	Communication parameters of wireless links shall be defined by signal	No
	1 422	strength.	N.T.
	A3.2	Mobile hosts shall be able to move around in a 2D map with obstacles	No
		that reduce the signal strength of the wireless link.	

Table 2: The programs functional requirements and implementation status. (1: Only one application was implemented.)

#### 3 Software structure

The architecture is very straight forward and shown in figure 1. Note that the diagram doesn't show absolutely everything, e.g. some getters and setters are excluded together with unimportant data types and some helper methods. An explanation of each classes role in the architecture follows below.

The root class is Simulatable, which handles the simulations timesteps through evt\_times[] and AdvanceTime(). Each simulatable point in the inherited classes has an entry in evt\_times[], which basically determines how many timesteps to go until it can be executed. A value of -1 indicates nothing to simulate and once every evt\_times[] entry of every Simulatable is equal to -1, the simulations is ran.

The NetworkInterface class handles the IP address and every Node holds one. Initially the plan was for a node to be able to hold multiple network interfaces and a full LAN / WAN implementation for routing packets.

The Packet class is an arbitrarily simplified TCP packet, holding the important (to our simulation) headers, such as source and target addresses and a time-to-live value, which gets reduced by 1 on each routing event.

The Node class inherits from Simulatable and has multiple functions. For instance, it holds a reference to all neighboring nodes and which links are used to connect to those in the connected[] variable. Packets are handled in separate receive[] and transmit[] queues, the latter of which also holds a reference to which currently connected node the packet is to be transferred to. Multiple helper methods exist, e.g. for connecting or disconnecting from neighboring nodes and moving packets. The RunApplication() method is overloaded by inherited classes to implement application specific functionality.

The Link class inherits from Simulatable and is used to link nodes together. The main parameters are transmissionspeed and propagationdelay, which ultimately result in the timestamp written back to Simulatable.evt\_times[]. The link also holds two transmissionqueue variables, which are the currently in transfer packets.

The EndHost class inherits from Node and is the node that ultimately generates packets that will be sent to another endhost. The implemented functionality simply generates random sized packets (amount equal to packetcount) with the specified targetadr. If the target address is set to self (as it is by default) then no packets are generated.

The Router class inherits from Node and is the node responsible for routing packets between other nodes. The way this is done, is by going through the Node.receive queue and looking up the self, target address in a routing table generated by the Network. If no route exists, the packet is dropped.

The Network class ties everything else together. It is the interface to creating and removing nodes, linking and unlinking them and other graph behaviour. The routingtable map is generated by running Dijkstra's shortest path algorithm from every source node to every target node. The Network also holds the functionality to Save and Load JSON files which contain the network configuration.

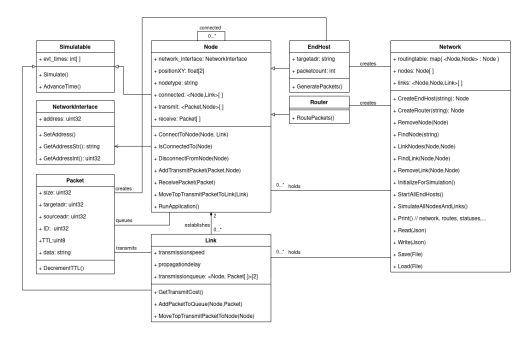


Figure 1: Network simulator class diagrams.

#### 3.1 External libraries

The GUI portion and the JSON parser are both external libraries provided by Qt. As the GUI was ultimately dropped, only the file saving and loading requires external libraries. More information in section 4.1.

#### 4 Build instructions

- 1. Clone the project repository to your machine, or download and unzip.
- 2. Open terminal and navigate to the project root, run cd src/nwsim
- 3. Build the software by first generating the Makefile with cmake CMakeLists.txt and then running make
  - (a) If you get Qt related errors running cmake, see 4.1.
- 4. The software is built to the projects root/bin and the executables name is nwsim-cli

#### 4.1 Dependencies

Building the software requires the Qt5::Core library from Qt. The location of this library depends on your setup, but we have included the following possible paths (below). If running cmake produces library related errors for you, please include the correct path<sup>2</sup> in the src/nwsim/CMakeLists.txt

<sup>&</sup>lt;sup>2</sup>Apparently on Aalto Linux machines the Qt libraries are found under /usr/lib (?)

file.

```
3 # Appends the location of qt5 to CMAKE_PREFIX_PATH **UNIQUE TO HOST**
4 list(APPEND CMAKE_PREFIX_PATH "~/usr/lib/")
5 list(APPEND CMAKE_PREFIX_PATH "~/Qt/5.15.0/gcc_64/lib/cmake")
```

#### 4.2 Build warnings

The networks save to / load from file functionality is developed with Qt's libraries. The original development was done with version 5.12.8, and building with these produces no warnings nor errors. However, building with the latest version (5.15.0) the QJsonDocument::FromBinaryData(...) method is deprecated: https://doc.qt.io/qt-5/qjsondocument-obsolete.html#fromBinaryData. The reason is simply obsoletion, and not functional. As such we felt that this warning was not necessary to fix.

#### 5 Running the software

The software is a CLI implementation and has rather intuitive usage. For usage, please run the help command, or see the compiled version below in section 5.2.

#### 5.1 Example on running the simulator

- 1. Open a terminal and navigate to the project root. Run the simulator with ./bin/nwsim-cli
- 2. At any point, type help for usage.
- 3. Create an endhost node with add e 1.1.1.1, you will enter edit mode for this node:
  - (a) Run list to see all changeable parameters.
  - (b) exit or quit or q to drop out of editmode.
- 4. Create a router node with add r 2.2.2.2, drop out of editmode.
- 5. Create another endhost node with add e 3.3.3.3, in editmode configure:
  - (a) set target 1.1.1.1 to set target to the first endhost.
  - (b) set count 100 to send 100 packets from this endhost.
- 6. Edit the first endhost with edit 1.1.1.1 and configure:
  - (a) set target 3.3.3.3
  - (b) set count 50
- 7. Link the first endhost to the router with link 1.1.1.1 2.2.2.2, and enter links edit-mode:
  - (a) Run list to see all changeable parameters.
  - (b) set ts 100 to set transmission speed to 100 timeunits.

- (c) **set pd** 2 to set propagation delay to 2 timeunits / byte.
- (d) exit or quit or q to drop out of editmode.
- 8. To finish the network, link the remaining endhost and the router link 2.2.2.2 3.3.3.3 and configure:
  - (a) set ts 50
- 9. If you created unnecessary nodes, they can be removed with rem <adr>
- 10. If you linked the wrong nodes, they can be disconnected with unlink <adr> <adr>
- 11. If you wish to edit the links parameters, run edit <adr> <adr>
- 12. Run list to see the current network configuration.
- 13. Enter the simulation mode with sim
  - (a) Run list to see all endhosts that will be sending packets during the simulation.
  - (b) Run **routes** to see the routing table and check that your network isn't missing a crucial link.
  - (c) Start the simulation with the **run** command. You will go back to the simulation mode once the simulation has finished.
  - (d) To exit simulation mode, use exit or quit or q
- 14. To save the current network configuration, run save <filename>
- 15. To load a new network configuration from a file, run load <filename>, NOTE: this will overwrite the current configuration.
- 16. To exit the program, use exit

#### 5.2 Help documentation

```
LEGEND:
<mode>
            - edit, sim
            - ISON file to save/load network config
<filename >
            - IP address in octet format, e.g. 192.168.0.1
<int>
            - integer, note that parameters are capped between valid values.
NWSIM HELP:
                     - Print this manual.
help
                     - Prints mode specific usage.
                     - Save current network configuration to given file. Possible file
save
       <filename >
                       formats: .json .dat
                     - Discard current network configuration and load from specified file.
       <filename >
                     Possible file formats: .json .dat

– Exit current mode or if at root, exits the program.
e x i t
list
                     - Lists all current nodes and what other nodes they are linked to.
       e | r < adr >
                     - Adds an [e]ndhost or [r]outer with given address.
add
                       NOTE: Address must be IP format and unique in network.
                     - Removes an endhost or router that matches the given address, and
rem
                       severs affected links. If node doesn't exist, nothing happens.
link
       <adr > <adr > - Links given nodes, if they exist.
```

```
unlink <adr> <adr> - Unlinks given nodes, if they are currently linked.
                    - Enter node (endhost, router) edit mode.
edit <adr>
     <adr> <adr> - Enter link edit mode.
edit
                    - Enter simulation mode.
sim
tests
                    - Prints result of all tests and exit program.
EDIT MODE HELP:
help
                    - Print this help for edit mode.
                    - Exit edit mode.
exit
                    - List all changeable parameters.
list
NODE SPECIFIC EDIT MODE HELP:
set address <adr> - Changes this nodes to use the given address.
                      NOTE: Address must be IP format and unique in network.
ENDHOST SPECIFIC EDIT MODDE HELP:
set target <adr> - Requires endhost source and endhost target. Sets target address.
                     NOTE: Address must be IP format and exist in current network.
                             If set to self, no packets sent in simulation.
                   - Requires endhost. Sets amount of packets sent to target.
set count <int>
LINK SPECIFIC EDIT MODE HELP:

    Sets links transmission speed to given value (timeunit). Value
determines the interval at which new packets can be transmitted

set ts <int>
                      to the link.
set pd <int>
                    - Sets links propagation delay to given value (timeunit / byte).
                       Value determines the time it takes for a packet to travel across
                       the link. time = propagation_delay * packet_size
SIM MODE HELP:
help
                    - Print this help for sim mode.
                    - Lists all endhosts that are configured to send packets.
list
routes
                    - Prints current network routing table.
run
                    - Starts simulation.
```

#### 6 Tests

The software was tested while it was being written and refactored, by writing unit tests and updating as necessary when the underlying logic changed. The src/nwsim/tests/testroutines.hpp file holds all testcases and they can be executed in software by running the tests command. The program output was then simply searched for the flag false for any tests that didn't pass, e.g.

- 1. ./bin/nwsim-cli | tee testout.txt
- 2. Run the tests command for test output and exit
- 3. Search for tests that didnt pass with grep false testout.txt

#### 6.1 Test output

All tests that pass hold value **true**. If it was not possible to write simple and quick enough tests, e.g. for the routing table or actual simulation output, then a manual look is needed. In the simulation test output not all packets have moved to their corresponding nodes. This is because the test is only run for **n** timesteps, and the packet counts are too high to be transferred during this period.

#### 6.2 Valgrind

Running the network simulator with valgrind shows, that there is some memory leak still present. This was introduced in merging the feature of saving / loading the network to / from a file. After

spending (too) many hours hunting this issue, we have decided to leave it as is.

```
# No memory leaks in commit 1e911efa9b i.e. before JSON
==45226==
==45226== HEAP SUMMARY:
==45226==
              in use at exit: 0 bytes in 0 blocks
            total heap usage: 6,514 allocs, 6,514 frees, 263,917 bytes allocated
==45226==
==45226==
==45226== All heap blocks were freed — no leaks are possible
==45226== For lists of detected and suppressed errors, rerun with: -s
==45226== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
# Memory leak in latest commit
==58572==
==58572== HEAP SUMMARY:
              in use at exit: 19,092 bytes in 12 blocks
==58572==
==58572==
            total heap usage: 7,290 allocs, 7,278 frees, 350,221 bytes allocated
==58572==
==58572== 4 bytes in 1 blocks are still reachable in loss record 1 of 12
==58572==
             at 0x483B7F3: malloc (in /usr/lib/x86_64-linux-gnu/valgrind/
    vgpreload_memcheck-amd64-linux.so)
==58572==
             by 0x7766743: ??? (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so.0.6400.3)
             by 0x7766D63: g_private_get (in /usr/lib/x86_64-linux-gnu/libglib-2.0.so
==58572==
    .0.6400.3)
==58572==
             by 0x77382A0: g_slice_alloc (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so
    .0.6400.3)
==58572==
             by 0x7707181: g_hash_table_new_full (in /usr/lib/x86_64-linux-gnu/libglib
    -2.0. so .0.6400.3)
             by 0x772A602: ??? (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so.0.6400.3)
==58572==
==58572==
             by 0x4011B89: call_init.part.0 (dl-init.c:72)
             by 0x4011C90: call_init (dl-init.c:30) by 0x4011C90: _dl_init (dl-init.c:119)
==58572==
==58572==
             by 0x4001139: ??? (in /usr/lib/x86_64-linux-gnu/ld-2.31.so)
==58572==
==58572==
==58572== 16 bytes in 1 blocks are still reachable in loss record 2 of 12
==58572==
             at 0x483BE63: operator new(unsigned long) (in /usr/lib/x86_64-linux-gnu/
    valgrind/vgpreload_memcheck-amd64-linux.so)
==58572==
             by 0x48FC6F6: QThreadData::current(bool) (qthread_unix.cpp:225)
==58572==
             by 0x4B1B0C0: QObject::QObject(QObjectPrivate&, QObject*) (qobject.cpp
    .919)
==58572==
             by 0x4A17148: QIODevice::QIODevice(QIODevicePrivate&, QObject*) (qiodevice
    . cpp:489)
==58572==
             by 0x4A0EA68: QFileDevice:: QFileDevice(QFileDevicePrivate&, QObject*) (
    qfiledevice.cpp:219)
             by 0x4A2FA02: QSaveFile:: QSaveFile (QString const&) (qsavefile.cpp:119)
==58572==
==58572==
             by 0x188B77: NWSim:: Network:: Save (std::__cxx11:: basic_string < char, std::
    char_traits <char > , std :: allocator <char >  , NWSim :: fileType) (in /home/jani/c++/
    project/nwsim/bin/nwsim-cli)
==58572==
             by 0x16BD73: TestNetworkSave() (in /home/jani/c++/project/nwsim/bin/nwsim-
    cli)
==58572==
             by 0x175111: main (in /home/jani/c++/project/nwsim/bin/nwsim-cli)
==58572==
==58572== 32 bytes in 1 blocks are still reachable in loss record 3 of 12
             at 0x483DD99: calloc (in /usr/lib/x86_64-linux-gnu/valgrind/
==58572==
    vgpreload_memcheck-amd64-linux.so)
==58572==
             by 0x771FD30: g_malloc0 (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so
    .0.6400.3)
==58572==
             by 0x7705F8F: ??? (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so.0.6400.3)
==58572==
             by 0x77071C0: g_hash_table_new_full (in /usr/lib/x86_64-linux-gnu/libglib
     -2.0. so .0.6400.3)
==58572==
             by 0x772A602: ??? (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so.0.6400.3)
```

```
==58572==
             by 0x4011B89: call_init.part.0 (dl-init.c:72)
==58572==
             by 0x4011C90: call_init (dl-init.c:30)
             by 0x4011C90: _dl_init (dl-init.c:119)
by 0x4001139: ??? (in /usr/lib/x86_64-linux-gnu/ld-2.31.so)
==58572==
==58572==
==58572==
==58572== 56 bytes in 1 blocks are still reachable in loss record 4 of 12
==58572==
             at 0x483B7F3: malloc (in /usr/lib/x86_64-linux-gnu/valgrind/
    vgpreload_memcheck-amd64-linux.so)
             by 0x597F1C9: UDataMemory_createNewInstance_56 (in /home/jani/Qt/5.15.0/
==58572==
    gcc_64/lib/libicuuc.so.56.1)
==58572==
             by \ 0x597D6B3: \ do Load From Common Data (signed \ char \ , \ char \ const*, \ char \ const*,
    char const*, char const*, char const*, char const*, signed char (*)(
    void*, char const*, char const*, UDataInfo const*), void*, UErrorCode*, UErrorCode
    *) (in /home/jani/Qt/5.15.0/gcc_64/lib/libicuuc.so.56.1)
==58572==
             by 0x597E437: doOpenChoice(char const*, char const*, char const*, signed
    char (*) (void*, char const*, char const*, UDataInfo const*), void*, UErrorCode*) (
    in /home/jani/Qt/5.15.0/gcc_64/lib/libicuuc.so.56.1)
==58572==
             by 0x598ED3B: initAliasData(UErrorCode&) (in /home/jani/Qt/5.15.0/gcc_64/
    lib/libicuuc.so.56.1)
==58572==
             by 0x598FA20: ucnv_getStandardName_56 (in /home/jani/Qt/5.15.0/gcc_64/lib/
    libicuuc.so.56.1)
             by \ 0x4B4A0BD\colon \ QIcuCodec::codecForNameUnlocked(char \ const*) \ (qicucodec.cpp)
==58572==
    :474)
             by 0x4B4AE8C: QIcuCodec::defaultCodecUnlocked() (qicucodec.cpp:451)
==58572==
             by 0x4B480C6: QTextCodec::codecForLocale() (qtextcodec.cpp:719)
==58572==
==58572==
             by 0x4990E36: qt_convert_to_local_8bit (qstring.cpp:5283)
==58572==
             by 0x4990E36: QString::toLocal8Bit_helper(QChar const*, int) (qstring.cpp
    :5275)
==58572==
             by 0x4A48AAF: toLocal8Bit (qstring.h:683)
             by 0x4A48AAF: encodeName (qfile.h:94)
==58572==
==58572==
             by 0x4A48AAF: resolveNativeFilePath (qfilesystementry.cpp:168)
==58572==
             by 0x4A48AAF: QFileSystemEntry::nativeFilePath() const (qfilesystementry.
   cpp:136)
==58572==
             by 0x4A7AF9F: qIsFilenameBroken (qfilesystemengine_p.h:80)
==58572==
             by 0x4A7AF9F: QFileSystemEngine::fillMetaData(QFileSystemEntry const&,
    QFileSystemMetaData&, QFlags < QFileSystemMetaData:: MetaDataFlag >) (
    qfilesystemengine_unix.cpp:880)
==58572==
==58572== 56 bytes in 1 blocks are still reachable in loss record 5 of 12
             at 0x483B7F3: malloc (in /usr/lib/x86_64-linux-gnu/valgrind/
==58572==
    vgpreload_memcheck-amd64-linux.so)
==58572==
             by 0x597F1C9: UDataMemory_createNewInstance_56 (in /home/jani/Qt/5.15.0/
    gcc_64/lib/libicuuc.so.56.1)
==58572==
             by 0x597D74E: doLoadFromCommonData(signed char, char const*, char const*,
    char const*, char const*, char const*, char const*, char const*, signed char (*)(
    void*, char const*, char const*, UDataInfo const*), void*, UErrorCode*, UErrorCode
    *) (in /home/jani/Qt/5.15.0/gcc_64/lib/libicuuc.so.56.1)
    572== by 0x597E437: doOpenChoice(char const*, char const*, char const*, signed char (*)(void*, char const*, char const*, UDataInfo const*), void*, UErrorCode*) (
==58572==
    in /home/jani/Qt/5.15.0/gcc_64/lib/libicuuc.so.56.1)
==58572==
             by 0x598ED3B: initAliasData(UErrorCode&) (in /home/jani/Qt/5.15.0/gcc_64/
    lib/libicuuc.so.56.1)
==58572==
             by 0x598FA20: ucnv_getStandardName_56 (in /home/jani/Qt/5.15.0/gcc_64/lib/
    libicuuc.so.56.1)
==58572==
             by 0x4B4A0BD: QIcuCodec::codecForNameUnlocked(char const*) (qicucodec.cpp
    :474)
             by 0x4B4AE8C: QIcuCodec::defaultCodecUnlocked() (qicucodec.cpp:451)
==58572==
==58572==
             by 0x4B480C6: QTextCodec::codecForLocale() (qtextcodec.cpp:719)
             by 0x4990E36: qt_convert_to_local_8bit (qstring.cpp:5283)
==58572==
==58572==
             by 0x4990E36: QString::toLocal8Bit_helper(QChar const*, int) (qstring.cpp
    :5275)
==58572==
             by 0x4A48AAF: toLocal8Bit (qstring.h:683)
```

```
==58572==
             by 0x4A48AAF: encodeName (qfile.h:94)
==58572==
             by 0x4A48AAF: resolveNativeFilePath (qfilesystementry.cpp:168)
             by 0x4A48AAF: QFileSystemEntry::nativeFilePath() const (qfilesystementry.
==58572==
    cpp:136)
==58572==
             by 0x4A7AF9F: qIsFilenameBroken (qfilesystemengine_p.h:80)
             by 0x4A7AF9F: QFileSystemEngine::fillMetaData(QFileSystemEntry const&,
==58572==
    QFileSystemMetaData&, QFlags < QFileSystemMetaData:: MetaDataFlag >) (
    qfilesystemengine_unix.cpp:880)
==58572==
==58572== 64 bytes in 1 blocks are still reachable in loss record 6 of 12
==58572==
             at 0x483B723: malloc (in /usr/lib/x86_64-linux-gnu/valgrind/
    vgpreload_memcheck-amd64-linux.so)
==58572==
             by 0x483E017: realloc (in /usr/lib/x86_64-linux-gnu/valgrind/
   vgpreload_memcheck-amd64-linux.so)
==58572==
             by 0x771FD7F: g_realloc (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so
    .0.6400.3)
==58572==
             by 0x7705F7A: ??? (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so.0.6400.3)
==58572==
             by 0x77071C0: g_hash_table_new_full (in /usr/lib/x86_64-linux-gnu/libglib
    -2.0. so .0.6400.3)
==58572==
             by 0x772A602: ??? (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so.0.6400.3)
             by 0x4011B89: call_init.part.0 (dl-init.c:72)
==58572==
             by 0x4011C90: call_init (dl-init.c:30)
==58572==
             by 0x4011C90: _dl_init (dl-init.c:119)
by 0x4001139: ??? (in /usr/lib/x86_64-linux-gnu/ld-2.31.so)
==58572==
==58572==
==58572==
==58572== 96 bytes in 1 blocks are still reachable in loss record 7 of 12
             at 0x483B7F3: malloc (in /usr/lib/x86_64-linux-gnu/valgrind/
==58572==
    vgpreload_memcheck-amd64-linux.so)
==58572==
             by 0x771FCD8: g_malloc (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so
    .0.6400.3)
==58572==
             by 0x77382C5: g_slice_alloc (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so
    .0.6400.3)
             by 0x7707181: g_hash_table_new_full (in /usr/lib/x86_64-linux-gnu/libglib
==58572==
    -2.0. so .0.6400.3)
             by 0x772A602: ??? (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so.0.6400.3)
==58572==
==58572==
             by 0x4011B89: call_init.part.0 (dl-init.c:72)
==58572==
             by 0x4011C90: call_init (dl-init.c:30)
             by 0x4011C90: _dl_init (dl-init.c:119)
by 0x4001139: ??? (in /usr/lib/x86_64-linux-gnu/ld-2.31.so)
==58572==
==58572==
==58572==
==58572== 96 bytes in 1 blocks are still reachable in loss record 8 of 12
==58572==
             at 0x483BE63: operator new(unsigned long) (in /usr/lib/x86_64-linux-gnu/
    valgrind/vgpreload_memcheck-amd64-linux.so)
==58572==
             by 0x4903994: QWaitCondition:: QWaitCondition() (qwaitcondition_unix.cpp
    :175)
             by 0x48FB691: QThreadPrivate::QThreadPrivate(QThreadData*) (qthread.cpp
==58572==
    :170)
==58572==
             by 0x48FB871: QAdoptedThread::QAdoptedThread(QThreadData*) (qthread.cpp
    :137)
==58572==
             by 0x48FC704: QThreadData::current(bool) (qthread_unix.cpp:225)
==58572==
             by 0x4B1B0C0: QObject::QObject(QObjectPrivate&, QObject*) (qobject.cpp
   :919)
             by 0x4A17148: QIODevice::QIODevice(QIODevicePrivate&, QObject*) (qiodevice
==58572==
    . cpp:489)
             by 0x4A0EA68: QFileDevice:: QFileDevice(QFileDevicePrivate&, QObject*) (
==58572==
    qfiledevice.cpp:219)
==58572==
             by 0x4A2FA02: QSaveFile:: QSaveFile(QString const&) (qsavefile.cpp:119)
==58572==
             by 0x188B77: NWSim:: Network:: Save(std::__cxx11::basic_string < char, std::
    char_traits < char > , std :: allocator < char >  , NWSim :: file Type ) (in /home/jani/c++/
    project/nwsim/bin/nwsim-cli)
==58572==
             by 0x16BD73: TestNetworkSave() (in /home/jani/c++/project/nwsim/bin/nwsim-
    cli)
```

```
==58572==
             by 0x175111: main (in /home/jani/c++/project/nwsim/bin/nwsim-cli)
==58572==
==58572== 120 bytes in 1 blocks are still reachable in loss record 9 of 12
==58572==
             at 0x483BE63: operator new(unsigned long) (in /usr/lib/x86_64-linux-gnu/
    valgrind/vgpreload_memcheck-amd64-linux.so)
==58572==
             by 0x48FC6A8: QThreadData::current(bool) (qthread_unix.cpp:222)
==58572==
             by 0x4B1B0C0: QObject::QObject(QObjectPrivate&, QObject*) (qobject.cpp
    :919)
             by 0x4A17148: QIODevice::QIODevice(QIODevicePrivate&, QObject*) (qiodevice
==58572==
    . cpp:489)
==58572==
            by 0x4A0EA68: QFileDevice::QFileDevice(QFileDevicePrivate &, QObject*) (
    qfiledevice.cpp:219)
==58572==
             by 0x4A2FA02: QSaveFile:: QSaveFile (QString const &) (qsavefile.cpp:119)
==58572==
             by 0x188B77: NWSim:: Network:: Save (std::__cxx11:: basic_string < char, std::
    project/nwsim/bin/nwsim-cli)
             by 0x16BD73: TestNetworkSave() (in /home/jani/c++/project/nwsim/bin/nwsim-
==58572==
    cli)
==58572==
             by 0x175111: main (in /home/jani/c++/project/nwsim/bin/nwsim-cli)
==58572==
==58572== 136 bytes in 1 blocks are still reachable in loss record 10 of 12
==58572==
             at 0x483BE63: operator new(unsigned long) (in /usr/lib/x86_64-linux-gnu/
    valgrind/vgpreload_memcheck-amd64-linux.so)
==58572==
             by 0x48FB863: QAdoptedThread::QAdoptedThread(QThreadData*) (qthread.cpp
    :137)
==58572==
             by 0x48FC704: QThreadData::current(bool) (qthread_unix.cpp:225)
==58572==
             by 0x4B1B0C0: QObject::QObject(QObjectPrivate&, QObject*) (qobject.cpp
    :919)
==58572==
             by 0x4A17148: QIODevice::QIODevice(QIODevicePrivate&, QObject*) (qiodevice
    . cpp:489)
==58572==
            by 0x4A0EA68: QFileDevice:: QFileDevice(QFileDevicePrivate &, QObject*) (
    qfiledevice.cpp:219)
            by 0x4A2FA02: QSaveFile:: QSaveFile (QString const &) (qsavefile.cpp:119)
==58572==
==58572==
             by 0x188B77: NWSim:: Network:: Save (std::__cxx11:: basic_string < char, std::
    char_traits <char > , std :: allocator <char >  , NWSim :: fileType) (in /home/jani/c++/
    project/nwsim/bin/nwsim-cli)
==58572==
             by 0x16BD73: TestNetworkSave() (in /home/jani/c++/project/nwsim/bin/nwsim-
    cli)
==58572==
             by 0x175111: main (in /home/jani/c++/project/nwsim/bin/nwsim-cli)
==58572==
==58572== 2,032 bytes in 1 blocks are still reachable in loss record 11 of 12
             at 0x483DD99: calloc (in /usr/lib/x86_64-linux-gnu/valgrind/
==58572==
    vgpreload_memcheck-amd64-linux.so)
==58572==
            by 0x771FD30: g_malloc0 (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so
    .0.6400.3)
            by 0x77439C5: ??? (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so.0.6400.3)
==58572==
==58572==
            by 0x7738512: g_slice_alloc (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so
    .0.6400.3)
            by 0x7707181: g_hash_table_new_full (in /usr/lib/x86_64-linux-gnu/libglib
==58572==
    -2.0. so .0.6400.3)
==58572==
             by 0x772A602: ??? (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so.0.6400.3)
==58572==
             by 0x4011B89: call_init.part.0 (dl-init.c:72)
             by 0x4011C90: call_init (dl-init.c:30)
==58572==
            by 0x4011C90: _dl_init (dl-init.c:119)
by 0x4001139: ??? (in /usr/lib/x86_64-linux-gnu/ld-2.31.so)
==58572==
==58572==
==58572==
==58572== 16,384 bytes in 1 blocks are still reachable in loss record 12 of 12
            at 0x483B7F3: malloc (in /usr/lib/x86_64-linux-gnu/valgrind/
==58572==
    vgpreload_memcheck-amd64-linux.so)
==58572==
            by 0x771FCD8: g_malloc (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so
    .0.6400.3
==58572==
            by 0x772A613: ??? (in /usr/lib/x86_64-linux-gnu/libglib -2.0.so.0.6400.3)
```

```
==58572==
             by 0x4011B89: call_init.part.0 (dl-init.c:72)
==58572==
             by 0x4011C90: call_init (dl-init.c:30)
             by 0x4011C90: _dl_init (dl-init.c:119)
by 0x4001139: ??? (in /usr/lib/x86_64-linux-gnu/ld-2.31.so)
==58572==
==58572==
==58572==
==58572== LEAK SUMMARY:
==58572==
           definitely lost: 0 bytes in 0 blocks
             indirectly lost: 0 bytes in 0 blocks
==58572==
             possibly lost: 0 bytes in 0 blocks
==58572==
==58572==
             still reachable: 19,092 bytes in 12 blocks
                  suppressed: 0 bytes in 0 blocks
==58572==
==58572==
==58572== For lists of detected and suppressed errors, rerun with: -s
==58572== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```

#### 7 Work log

The amount of hours for each week for every group member is described here.

Week	Dates	Hours	What was done?
1	July 6 - July 12	2	Project plan
2	July 13 - July 19	3	Weekly meeting, node, link and network design.
3	July 20 - July 26	11	Weekly meeting, studying CMake and Qt Creator. initial work
			on IP address handling helpers, NetworkInterface, Packet, Node,
			Link and Application classes. Test cases for NetworkInterface and
			Packet.
4	July 27 - Aug 2	6	Weekly meeting. Continued work on Node and Link classes. Tests
			for Nodes, Links and initial packet transfer. Node position vari-
			ables + tests for Dancun.
5	Aug 3 - Aug 9	2	Weekly meeting. Mid-term meeting with Pasi.
6	Aug 10 - Aug 16	0	Nothing
7	Aug 17 - Aug 23	25	Weekly meeting. Major refactor and cleanup of Node and Link
			classes, dropped Application as a separate class. Network class to
			hold Nodes and Links, routing, EndHost, Router, Packet genera-
			tion. Testcases for Node, Link, Network. Moved testcases to sepa-
			rate file and introduced assert checks to grep for fails.
8	Aug 24 - Aug 30	40	Weekly meeting. Simulatable nodes and links, packet transfer be-
			tween them, fix routing, testcases. Wrote CLI as GUI was aban-
			doned. Final documentation. Reviewing file save/load implemen-
			tation from Brian. Demo with Pasi and group 1. Hunting for mem-
			ory leak in file save/load. Integrating to CLI.
Total	All	99	-

Table 3: Jani's work log. Hours are rough estimates from git commit history, stopped tracking on week 7 to keep up.

#### 8 Post mortem

It is quite obvious from the output of the project that we did not meet the goal that we set for ourselves and what was expected from the project description. There are many reasons for why this

Week	Dates	Hours	What was done?
1	July 6 - July 12	4	Studied about Qt and how to use it in making GUIs in C++
2	July 13 - July 19	2	Tried making nodes which would represent the routers plus the
			necessary buttons needed to add nodes
3	July 20 - July 26	4	Researched on a ways in which to connect the nodes to each other
			so that traffic could be implemented in the network between the
			nodes
4	July 27 - Aug 2	2	Changed the GUI as the original setup I had was not able to send
			any communication over the kink between the two nodes
5	Aug 3 - Aug 9	1	Worked on improving the GUI by adding the needed buttons and
			other features needed
6	Aug 10 - Aug 16	2	Came with nodes that can display on the screen and can be con-
			nected to each other
7	Aug 17 - Aug 23	2	Tried adding the source code but did not find the expected results
			on how to tie the GUI to the code
8	Aug 24 - Aug 30	1	GUI works but still problems trying to get the code and GUI to
			work
Total	All	18	-

Table 4: Dancun's work log.

Week	Dates	Hours	What was done?
1	July 6 - July 12	4	UML for Project Plan, studied network basics
2	July 13 - July 19	1	Weekly meeting.
3	July 20 - July 26	5	Weekly meeting. Studied the use of CMake and linking libraries
4	July 27 - Aug 2	3	Weekly meeting. Decided on the use of Qt's own JSON libraries.
5	Aug 3 - Aug 9	4	Weekly meeting. Figured out how to use QJson-classes, some pre-
			liminary implementations for reading/writing to JSON.
6	Aug 10 - Aug 16	0	Nothing
7	Aug 17 - Aug 23	2	Weekly Meeting.
- 8	Aug 24 - Aug 30	5	Implemented save/load functionality for user-configurable at-
			tributes of the network in JSON file format.
Total	All	24	-

Table 5: Brian's work log.

Week	Dates	Hours	What was done?
1	July 6 - July 12	3	Project plan, studied network protocols
2	July 13 - July 19	2	Attended weekly meeting, planned parts of the implementation
3	July 20 - July 26	2	Attended weekly meeting, wrote initial version of event queue
4	July 27 - Aug 2	2	Attended weekly meeting, rewrote event queue
5	Aug 3 - Aug 9	1	Attended weekly meeting
6	Aug 10 - Aug 16	1	Attended weekly meeting
7	Aug 17 - Aug 23	3	Attended weekly meeting, created routing table for the network
8	Aug 24 - Aug 30	0	nothing
Total	All	14	-

Table 6: Leo's work log.

was the case, but the core issues were:

- 1. Work was probably divided wrong from the start, e.g. Jani had work until the last 2 weeks of the project, but everyone else was waiting for the results of his code. Similarly, Leo had free time at the start, but less towards the end. See figure 2 for the original schedule from the project plan.
- 2. Design of the software was only done superficially and at a too high level. The approach was to design further as we progressed, but this turned out to be a bad decision. Ad-hoc approach to design rarely works, and here it didn't either.
- 3. Related to the design, but the architecture was started from the bottom up, which introduced some unnecessary issues, which could have been averted if the network was immediately designed as a graph and the necessary interfaces implemented early, such that other group members wouldn't have to worry about ever-changing code.
- 4. The GUI portion was started early and progressed fine, but it was never properly integrated with the core functionality. This is why, in the end, a CLI approach was taken as there was not enough time left to write a shorter implementation and integration.

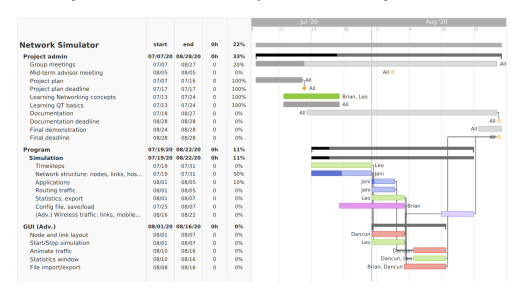


Figure 2: Original schedule from the project plan.

#### 8.1 GUI

The GUI was being worked on as mentioned, and some functionality was achieved:

The GUI we have so far has the ability to add nodes on the screen. The nodes can be connected
to each other and a given node can be deleted. The implementation is simple and does not
include 2D or 3D

2. For the time being the functionality that exist, is one to add nodes and connect them. There is not any additional functionalities that have been implemented as of now



Figure 3: Screenshot 1 from the GUI.

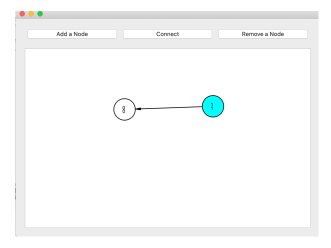


Figure 4: Screenshot 2 from the GUI.