



Universiti Malaysia Sabah

Faculty of Computing and Informatics

KP00303

NETWORK SIMULATION

SEM 1-2023/2024

ASSIGNMENT 2

NAME	ID
AINUR ASHIKIN UMAIMAH JUSTIN	BI20160311
ALFA ZIRANI LAALIRA	BI20160320
SHAHHIZATTUL AKMA SAJALI	BI20110120

KP00303 Network Simulation

Faculty of Computing and Informatics, Universiti Malaysia Sabah

Semester 1, 2023/24

Lecturer: Shaliza Hayati A. Wahab

Assignment 2 (100 marks)

This assignment is a group of three persons. Due date: 11 January 2024, 5:00 pm. Submit all the answers and simulations codes in class website and the printout to my office (Room 65, Level 2, Block A).

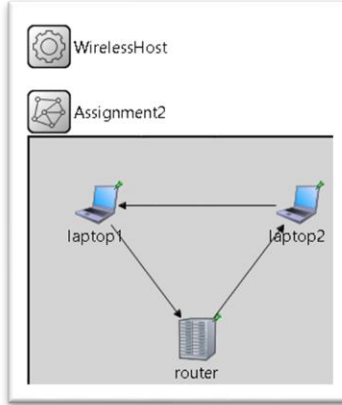
1. Create OMNeT++ simulation source codes (.ini, .ned and .cc) to test a wireless network with one wireless router and two laptops. Put your names and matric numbers in the coding.

A2ini.ini:

```
A2ini.ini x A2ned.ned
1 [General]
2 network = Assignment2
```

A2ned.ned:

```
A2ini.ini A2ned.ned x A2cc.cc
1 //AINUR ASHIKIN UMAIMAH JUSTIN BI20160311
2 //ALFA ZIRANI LAALIRA BI20160320
3 //SHAHHIZATTUL AKMA SAJALI BI20110120
4
5 simple WirelessHost{
6     gates:
7         input in;
8         output out;
9 }
10 network Assignment2{
11     @display("bgb=800,800");
12
13     submodules:
14         laptop1: WirelessHost {
15             @display("p=100,100;i=device/laptop");
16         }
17         laptop2: WirelessHost {
18             @display("p=400,100;i=device/laptop");
19         }
20         router: WirelessHost {
21             @display("p=250,300;i=device/router");
22         }
23
24     connections:
25         laptop1.out --> { delay = 100ms; } --> router.in;
26         laptop2.in <-- { delay = 100ms; } <-- router.out;
27         laptop2.out --> { delay = 100ms; } --> laptop1.in;
28 }
```



A2cc.cc:

```
A2ini.ini A2ned.ned A2cc.cc x
1 //AINUR ASHIKIN UMAIMAH JUSTIN BI20160311
2 //ALFA ZIRANI LAALIRA BI20160320
3 //SHAHHIZATTUL AKMA SAJALI BI20110120
4
5 #include <stdio.h>
6 #include <string.h>
7 #include <omnetpp.h>
8
9 using namespace omnetpp;
10 class WirelessHost : public CSimpleModule{
11     private:
12         simtime_t timeout;
13         cMessage *timeoutEvent;
14         int seq;
15         cMessage *message;
16     public:
17         WirelessHost();
18         virtual ~WirelessHost();
19     protected:
20         virtual cMessage *generateNewMessage();
21         virtual void sendCopyOf(cMessage *msg);
22         virtual void initialize() override;
23         virtual void handleMessage(cMessage *msg) override;
24 };
25
26 Define_Module(WirelessHost);
27
28 WirelessHost::WirelessHost() {
29     timeoutEvent = message = nullptr;
30 }
31 WirelessHost::~~WirelessHost() {
32     cancelAndDelete(timeoutEvent);
33     delete message;
34 }
35 void WirelessHost::initialize() {
36     seq = 0;
37     timeout = 1.0;
38     timeoutEvent = new cMessage("timeoutEvent");
39     EV << "Sending initial message\n";
40     message = generateNewMessage();
41     sendCopyOf(message);
42     scheduleAt(simTime()+timeout, timeoutEvent);
43 }
44 void WirelessHost::handleMessage(cMessage *msg) {
45     if (msg == timeoutEvent) {
46         EV << "Timeout expired, resending message and restarting timer\n";
47         sendCopyOf(message);
48         scheduleAt(simTime()+timeout, timeoutEvent);
49     }
50     else {
51         EV << "Received: " << msg->getName() << "\n";
52         delete msg;
53         EV << "Timer cancelled.\n";
54         cancelEvent(timeoutEvent);
55         delete message;
56         message = generateNewMessage();
57         sendCopyOf(message);
58         scheduleAt(simTime()+timeout, timeoutEvent);
59     }
60 }
61
62 cMessage *WirelessHost::generateNewMessage() {
63     char msgname[20];
64     sprintf(msgname, "msg-%d", ++seq);
65     cMessage *msg = new cMessage(msgname);
66     return msg;
67 }
68
69 void WirelessHost::sendCopyOf(cMessage *msg) {
70     cMessage *copy = (cMessage *)msg->dup();
71     send(copy, "out");
72 }
```

Simulation:

OMNeT++/Qtenv (release) - General #0 - A2ini.ini - C:\Users\aa27\Documents\omnetpp-6.0.2\samples\Assignment2

File Simulate Inspect View Help

last #3 0s 100ms 000us 000ns 000ps

Next: msg-2 (omnetpp::cMessage, id=10) In: Assignment2.laptop2 (WirelessHost, id=3) At: 0.2s (now+0.1s)

[]

> Assignment2 (Assignment2) id=1
> simulation.scheduled-events (cEventHeap) length=5

Assignment2

laptop1 router (cMessage)msg-1 laptop2

Zoom:0.77x

INFO: Sending initial message
** Event #1 t=0.1 Assignment2.router (WirelessHost, id=4) on msg-1
INFO: Received: msg-1
INFO: Timer cancelled.
** Event #2 t=0.1 Assignment2.laptop1 (WirelessHost, id=2) on msg-1
INFO: Received: msg-1
INFO: Timer cancelled.
** Event #3 t=0.1 Assignment2.laptop2 (WirelessHost, id=3) on msg-1

General #0: Assignment2 Msg stats: 5 scheduled / 9 existing / 13 created

Source code:

A2ini.ini:

```
[General]
network = Assignment2
```

A2ned.ned:

```
//AINUR ASHIKIN UMAIMAH JUSTIN BI20160311
//ALFA ZIRANI LAALIRA BI20160320
//SHAHHIZATTUL AKMA SAJALI BI20110120

simple WirelessHost{
    gates:
        input in;
        output out;
}
network Assignment2{
    @display("bgb=800,800");

    submodules:
        laptop1: WirelessHost {
            @display("p=100,100;i=device/laptop");
        }
        laptop2: WirelessHost {
            @display("p=400,100;i=device/laptop");
        }
        router: WirelessHost {
            @display("p=250,300;i=device/router");
        }

    connections:
        laptop1.out --> { delay = 100ms; } --> router.in;
        laptop2.in <-- { delay = 100ms; } <-- router.out;
        laptop2.out --> { delay = 100ms; } --> laptop1.in;
}
```

A2cc.cc:

```
//AINUR ASHIKIN UMAIMAH JUSTIN BI20160311
//ALFA ZIRANI LAALIRA BI20160320
//SHAHHIZATTUL AKMA SAJALI BI20110120

#include <stdio.h>
#include <string.h>
#include <omnetpp.h>

using namespace omnetpp;
class WirelessHost : public cSimpleModule{
private:
    simtime_t timeout;
    cMessage *timeoutEvent;
    int seq;
    cMessage *message;
public:
    WirelessHost();
    virtual ~WirelessHost();
protected:
    virtual cMessage *generateNewMessage();
}
```

```

        virtual void sendCopyOf(cMessage *msg);
        virtual void initialize() override;
        virtual void handleMessage(cMessage *msg) override;
};

Define_Module(WirelessHost);

WirelessHost::WirelessHost() {
    timeoutEvent = message = nullptr;
}

WirelessHost::~WirelessHost() {
    cancelAndDelete(timeoutEvent);
    delete message;
}

void WirelessHost::initialize() {
    seq = 0;
    timeout = 1.0;
    timeoutEvent = new cMessage("timeoutEvent");
    EV << "Sending initial message\n";
    message = generateNewMessage();
    sendCopyOf(message);
    scheduleAt(simTime()+timeout, timeoutEvent);
}

void WirelessHost::handleMessage(cMessage *msg) {
    if (msg == timeoutEvent) {
        EV << "Timeout expired, resending message and restarting timer\n";
        sendCopyOf(message);
        scheduleAt(simTime()+timeout, timeoutEvent);
    }
    else {
        EV << "Received: " << msg->getName() << "\n";
        delete msg;
        EV << "Timer cancelled.\n";
        cancelEvent(timeoutEvent);
        delete message;
        message = generateNewMessage();
        sendCopyOf(message);
        scheduleAt(simTime()+timeout, timeoutEvent);
    }
}

cMessage *WirelessHost::generateNewMessage() {
    char msgname[20];
    sprintf(msgname, "msg-%d", ++seq);
    cMessage *msg = new cMessage(msgname);
    return msg;
}

void WirelessHost::sendCopyOf(cMessage *msg) {
    cMessage *copy = (cMessage *)msg->dup();
    send(copy, "out");
}

```

2. Consider the following single-server queuing system from time = 0 to time = 25 sec.
Arrivals and service times are as follows:

- Customer 1 arrives at t = 1 second and requires 5 seconds of service time
- Customer 2 arrives at t = 1 second and requires 2 seconds of service time
- Customer 3 arrives at t = 2 seconds and requires 3 seconds of service time
- Customer 4 arrives at t = 12 seconds and requires 6 seconds of service time

Calculate the system throughput (X), total busy time (B), mean service time (T_s), utilization (U), mean system time (delay in system) (W), and mean number in the system (L).

$$\begin{aligned} \text{a) System throughput } (X) &= \frac{\text{Number of customer (completed job)}}{\text{Total time}} \\ &= \frac{4}{25} \\ &= 0.16 \end{aligned}$$

$$\begin{aligned} \text{b) Total busy time } (B) &= \text{Total service time for all job} \\ &= 5 + 2 + 3 + 6 \\ &= 16 \end{aligned}$$

$$\begin{aligned} \text{c) Mean service time } (T_s) &= \frac{\text{Total service time } (B)}{\text{Number customer (complete job)}} \\ &= \frac{16}{4} \\ &= 4 \end{aligned}$$

$$\begin{aligned} \text{d) Utilization } (U) &= \frac{\text{Total service time } (B)}{\text{Total time}} \\ &= \frac{16}{25} \\ &= 0.64 \end{aligned}$$

$$\begin{aligned} \text{e) Mean system time (delay in system) } (W) &= \frac{\text{Total time spend in the system (service time + waiting time)}}{\text{Number of customer (completed job)}} \\ &= \frac{[(1+0+5)+(1+5+2)+(2+7+3)+(12+13+6)]}{4} \\ &= 14.25 \end{aligned}$$

$$\begin{aligned} \text{f) Mean number in the system } (L) &= \text{Utilization } (U) \times \text{Mean system time } (W) \\ &= 0.64 \times 14.25 \\ &= 9.12 \end{aligned}$$