

Introduction to Networking and Omnet++

Contact information

- E-mail: Salma.cufece@gmail.com
- Please don't use Facebook or WhatsApp.
- Office hours: Sundays from 2:30 to 4 pm.
- Classroom :
 - Name: CMP4020_Fall_2023_networks_Semester
 - code: **wuyftyb**

Work Year Grades

- (5) labs (5 marks) not all labs will be graded
- Project (12 marks)
- (2) quizzes (8 marks)
- Midterm (15 marks)
- Calendar [link](#). (subject to changes)

Today's Outline

- Network Applications
- Client Server and Peer to Peer Networks
- Labs intended outcome
- Introduction Omnet++
- How to install
- Tic Toc Demo
- Lab 1 Requirement

Network applications

When you access the Internet, do you use the following applications?



Since these applications require the **access to the Internet**, we refer these applications as **network applications**.

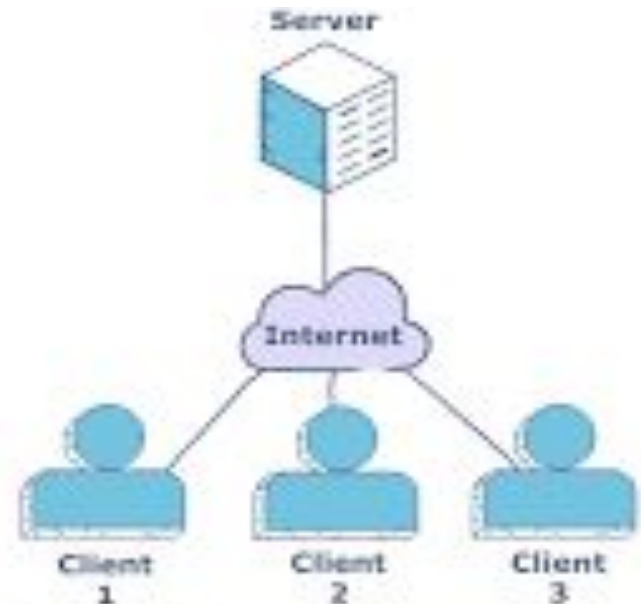
They all access some form **of remote information or resources**

These network applications can be technically called as **network client software**.

Server-Client vs Peer-Peer networks

Server-Client

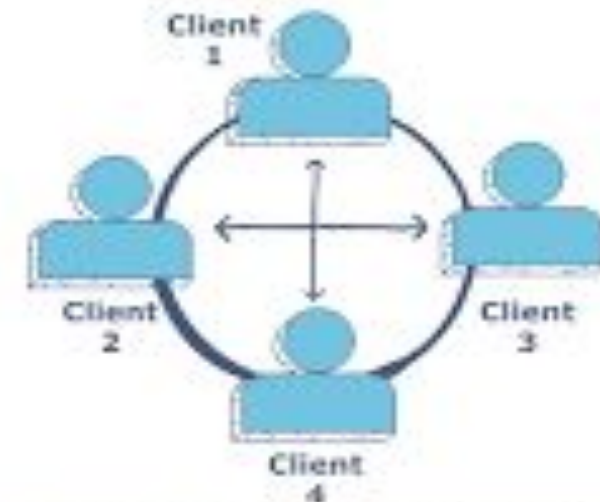
- Clients communicate with server.



Client-Server Network Model

Peer-Peer

- Clients communicate with each others **directly**.
- Each node is a client and a server.



Peer-to-Peer Network Model

How Devices Communicate ?

Mac Address

- **Unique** for each **Network interface card (NIC)** .
- Used in LANs.



D4-BE-D9-8D-46-9A

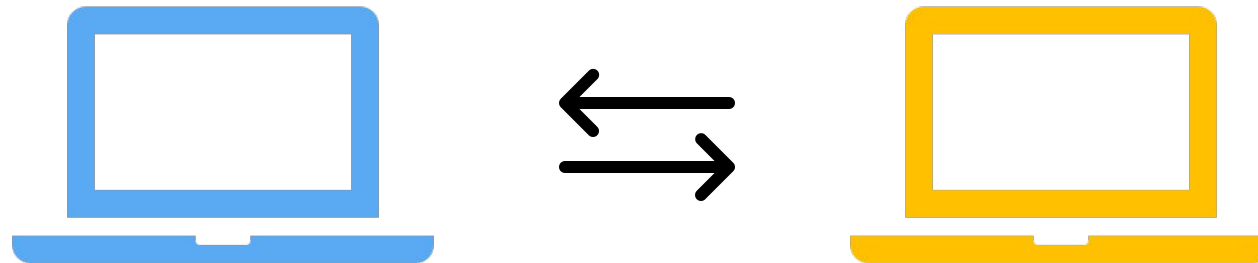
Ip Address

- Usually Dynamic.
- Necessary for any networks communication outside LANs.

63.255.173.183

Labs:

- We will use Peer-Peer Networks in the labs to simulate data link layer and physical layers protocols.
- Usually two nodes only.



Omnet++

[<https://doc.omnetpp.org/omnetpp/manual/>]

Introduction

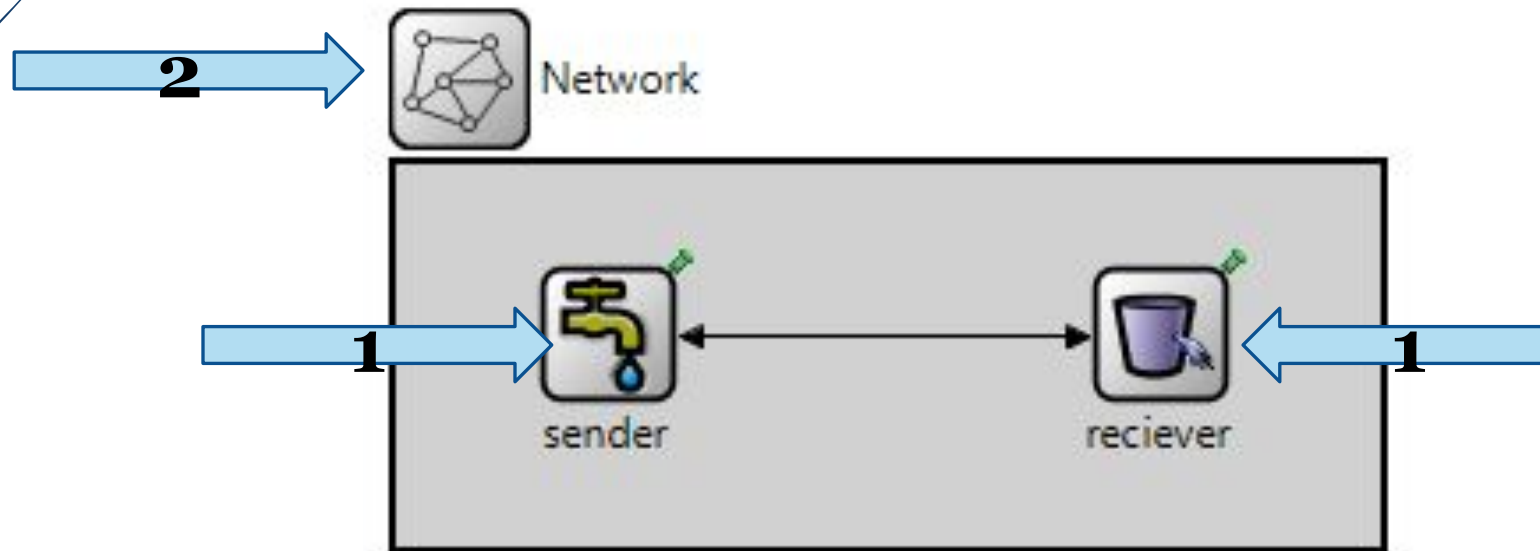
- **Discrete event simulator** [not limited to network protocols simulation]
 - Hierarchically nested modules
 - Modules communicate using messages through channels
- Basic machinery and tools to write simulations
 - Does not provide any **components specifically** for computer network simulations, queuing network simulations, system architecture simulations or any other area
- Written in C++
 - **Source code publicly available**
 - Simulation model for Internet, **IPv6**, Mobility, etc. available
- Free for academic use
 - Commercial version: **OMNEST™**

Omnet++

- Models algorithms through **C++ class library**
 - **Utility** classes (for random number generation, statistics collection, topology discovery etc.)
 - ⇒ Use it to create simulation components (**simple modules** and channels)
- **And** Describes the Topology using:
 - **Network Description Language** (**NED**)
 - **.ini files**
- **Eclipse-based simulation IDE** for designing, running and evaluating simulations

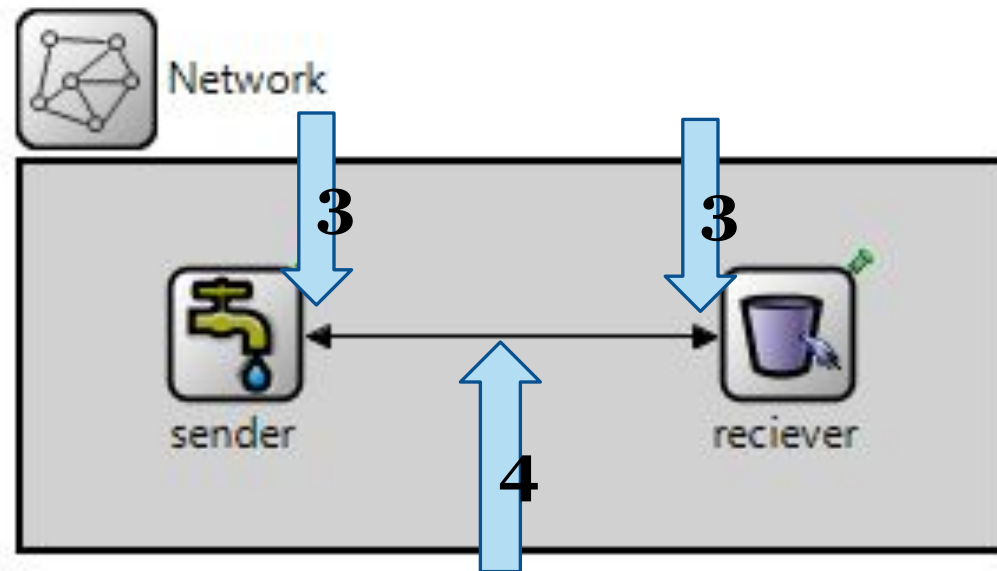
Omnet++ component based architecture

1. Models assembled from reusable components = **modules** [building blocks]
2. Modules can be combined (like **LEGO blocks**) to form **compound modules**.



Omnet++ component based architecture

3. Modules can be **connected** with each other through **gates** [**in**, **out**, **inout**]
4. **Channels** are used to carry **messages** between the gates [delay, errors, ...etc]



Omnet++ Hierarchical Modules

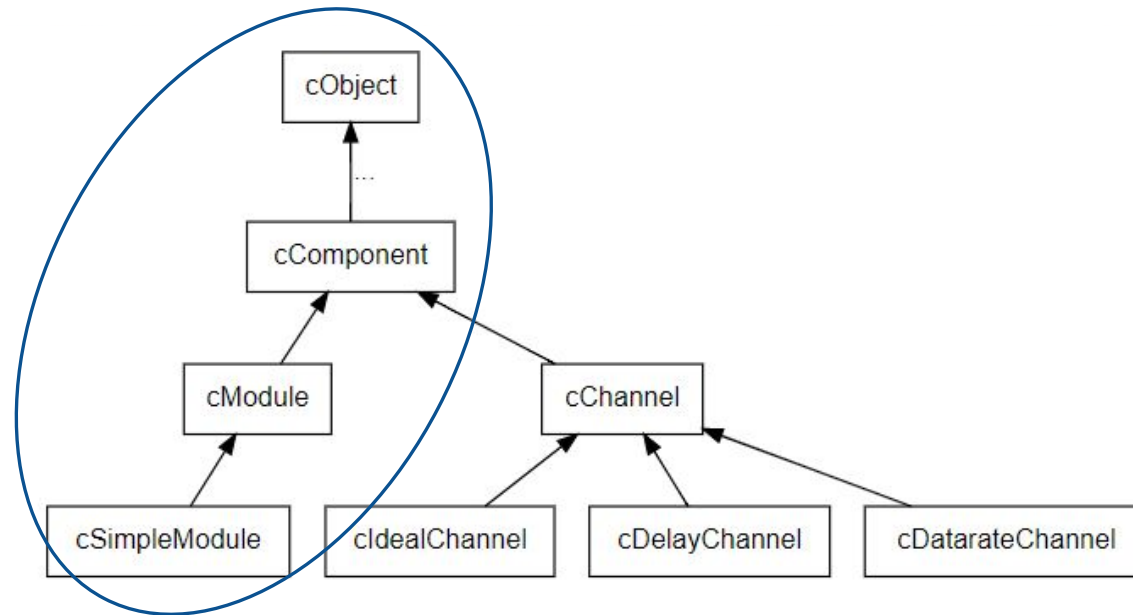
- Modules are instances of **module types**
- Compound Modules include one or more module.
- hierarchically nested modules
- The depth of module nesting is **unlimited**
- Simple modules at the **lowest level** of the module hierarchy



Omnet++ Hierarchical Modules

The user implements modules in C++ and the NED description.

- Usually by inheriting from the cSimpleModule class

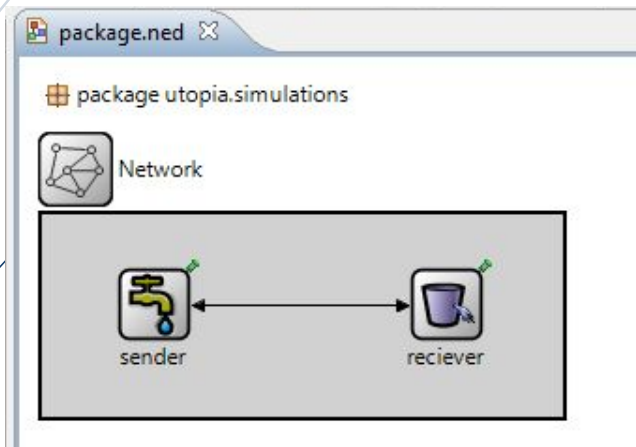


Omnet++ Hierarchical Modules

The user implements modules in C++ and the NED description.

- Usually by inheriting from the `cSimpleModule` class
- Basically override the functions:
 - `initialize()`
 - `handleMessage(cMessage *msg)`
- Define the `modules gates`, `parameters`, and `submodules` in the `.NED` file.
- Use the [manual](#) chapter 4.2 for your reference.

Omnet++ Hierarchical Modules Example



```
package utopia;
simple Sender
{
    gates:
        input in;
        output out;
}
```

```
package utopia.simulations;
import utopia.Sender;
import utopia.Reciever;
@license (LGPL);
//
// TODO documentation
//
network Network
{
    @display("bgb=278,108");

    submodules:
        sender: Sender {
            @display("p=60,48;i=block/source");
        }
        reciever: Reciever {
            @display("p=216,48;i=block/bucket");
        }

    connections:
        sender.out --> reciever.in;
        reciever.out --> sender.in;
}
```

System Module

Omnet++

Hierarchical Modules Example

```

Sender.h
// GNU Lesser General Public License for more details.
//
// You should have received a copy of the GNU Lesser
// along with this program. If not, see http://www
//

#ifndef __UTOPIA_SENDER_H_
#define __UTOPIA_SENDER_H_

#include <omnetpp.h>

using namespace omnetpp;

/**
 * TODO - Generated class
 */
class Sender : public cSimpleModule
{
protected:
    virtual void initialize();
    virtual void handleMessage(cMessage *msg);
};

#endif

```

```

Sender.cc
#include "Sender.h"

Define_Module(Sender);

void Sender::initialize()
{
    // TODO - Generated method body
    cMessage* msg= new cMessage("HI");
    send(msg,"out");
}

void Sender::handleMessage(cMessage *msg)
{
    // TODO - Generated method body
    if(strcmp(msg->getName(),"ack")==0 )
    {
        EV<<"Recived ack at sender"<<endl;
        cancelAndDelete(msg);
        msg=new cMessage("Hi");
    }
    else
    {
        EV<<"Recived nack at sender"<<endl;
        cancelAndDelete(msg);
        msg=new cMessage("reHi");
    }
}

```

Omnet++

Hierarchical Modules

initialize()

- This method is **invoked after OMNeT++** has set up the network

handleMessage(cMessage *msg)

- It is invoked with the message as parameter whenever the **module receives** a message. `handleMessage()` is expected to process the message, and then return.

finish()

- is called when the simulation **has terminated successfully**

Omnet++ Hierarchical Modules

- The .NED file name should be the same as the driven simple module C++ class.
- Otherwise you should use the @class property.

```
simple Queue
{
    parameters:
        int capacity;
        @class(mylib::Queue);
        @display("i=block/queue");
    gates:
        input in;
        output out;
}
```

Omnet++ Hierarchical Modules

- **Compound** Modules in **.NED** contains:
 - **Types** (optional)
 - **Parameters** (optional)
 - **Gates** (optional)
 - **Submodules**
 - **connections**

```
module DesktopHost extends WirelessHost
{
    gates:
        inout ethg;
    submodules:
        eth: EthernetNic;
    connections:
        ip.nicOut++ --> eth.ipIn;
        ip.nicIn++ <-- eth.ipOut;
        eth.phy <--> ethg;
}
```

Omnet++ Hierarchical Modules

- **Simple Modules** in .NED contains:
 - **Parameters** (optional)
 - **Gates** [could be vectors of gates static or dynamic]

```
simple Queue
{
    parameters:
        int capacity;
        @display("i=block/queue");
    gates:
        input in;
        output out;
}
```

Omnet++ Gates

- Gates types in .NED :
 - in
 - out
 - inout (not recommended)

```
simple Classifier {  
    parameters:  
        int numCategories;  
    gates:  
        input in;  
        output out[numCategories];  
}
```

Omnet++

Connections

- Connections cannot span across hierarchy levels.
- Input and output gates are connected with a normal arrow
node0.gout-->node1.gin
- Inout gates are connected with a double-headed arrow
Node0.ginout<-->Node1.ginout
- When the ++ operator is used , it will increment the number of gates in the vector.
a.gout++ --> b.gin++;

Omnet++ Messages

- Messages objects represent events, packets, commands, jobs, customers etc.
- Modules interact with each others though messages.
- Events are generated, scheduled ,queued , invoked as message objects.
- Messages are represented with the cMessage class and its subclass cPacket.

Omnet++ Messages

- Define new Message

```
cMessage *msg1 = new cMessage();  
cMessage *msg2 = new cMessage("timeout");
```

- Duplicate Message

```
cMessage *copy = msg1->dup();
```

Omnet++ Messages

- Cancel and delete Message [should always do that]

cancelAndDelete(msg)

Don't use messages after deleting them.

After this the message pointer can be re allocated to new other message

- Get message Name “content for now”

msg->getName()

- We will visit this topic again later.
- Use the manual chapter 5 for your reference.

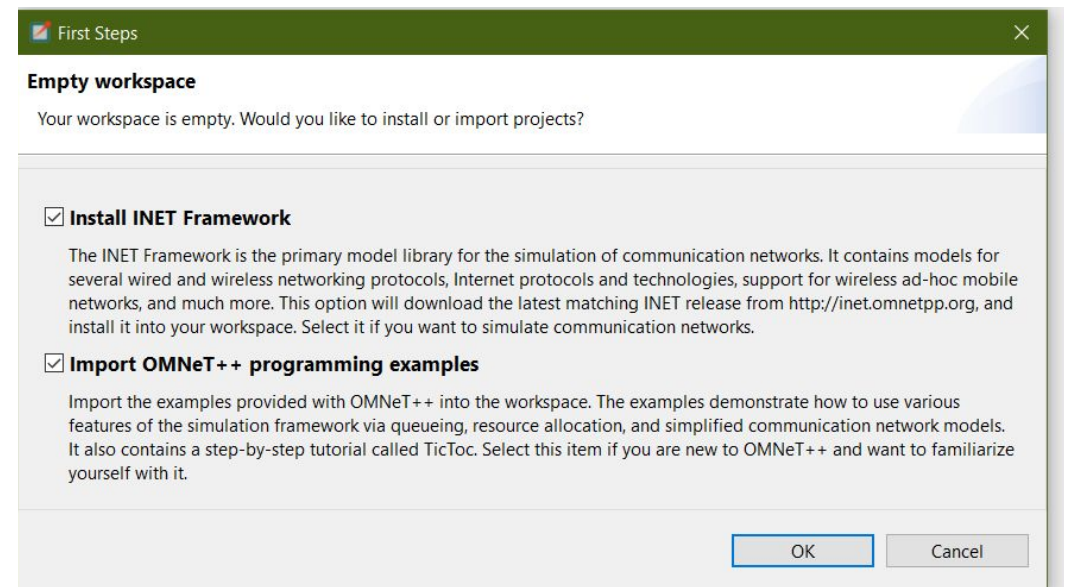
Omnet++

Extra Notes

- Use the `EV<<"hello"<<endl;` in the c++ instead of `cout` for debugging.
- Use `getName()` inside any module to get the instance name of it.
- In the `.ini file` , don't `forget` to include the system module name.
- You can also assign `global parameters in the .ini file.`

Omnet++ Installation

- ❑ Install it inside the “C” drive to avoid any make errors.
- ❑ Follow [this](#) short video to install the version(5.6.2) of Omnet++ from [here](#) .
- ❑ When this screen shows, click ok and make sure that you have an internet connection on.
- ❑ [Link](#) to today’s section record.



Omnet++ Lab1 requirement

- Modify the handleMessage() method in the Tx class so that :*
- Tic starts the conversation with the word “Tic_0”*
- Toc responds with “Toc_1”*
- Tic responds with “Tic_2”*
- Toc responds with “Toc_3”*
- and so on*
- The last message to be sent should be “Toc_9”.*

Thank You !!

