Introduction to Networking and Omnet++

Contact information

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- 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 <u>link</u>. (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.

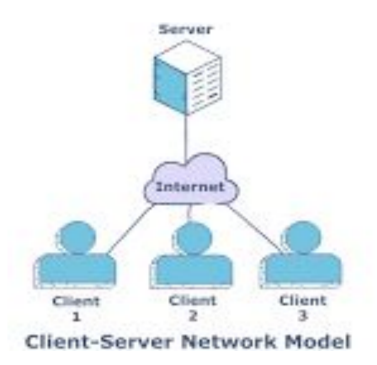
They all access some form of remote information or resources

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

Server-Client vs Peer-Peer networks

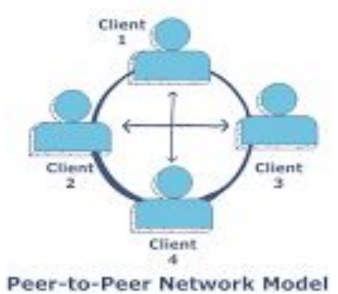
Server-Client

Clients communicate with server.



Peer-Peer

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



How Devices Communicate?

Mac Address

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



Ip Address

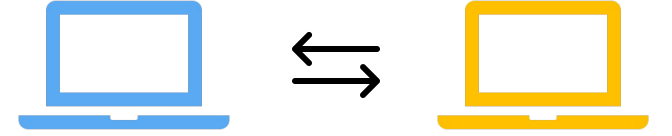
- ☐ Usually Dynamic.
- Necessary for any networks communication outside LANs.

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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

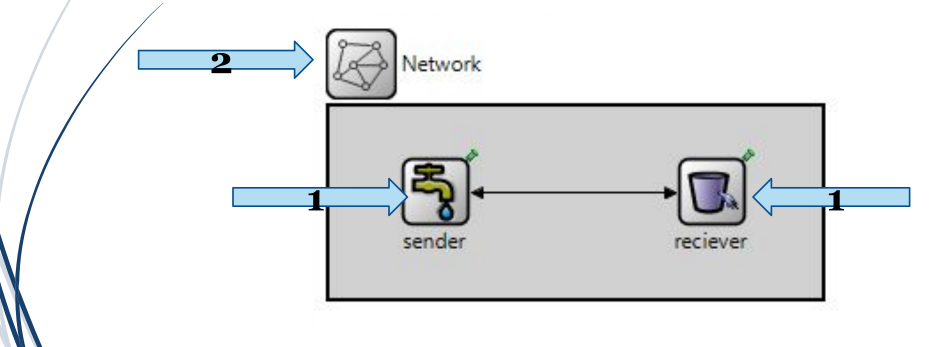
- Discrete event simulator [not limited to network protocols simulation]
 - Hierarchically nested modules
 - ☐ Modules communicate using messages through channels
- Basic machinery and tools to write simulations
 - Does not provide any components specifically for computer network simulations, queuing 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: OMNESTTM

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

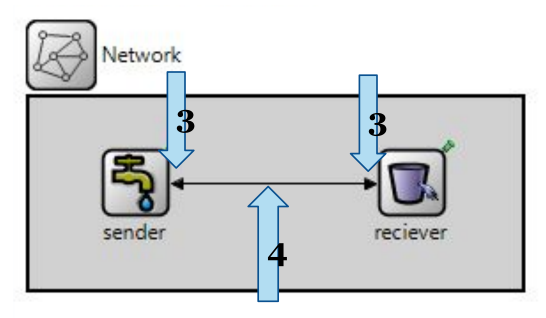
Omnet++ component based architecture

- 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]

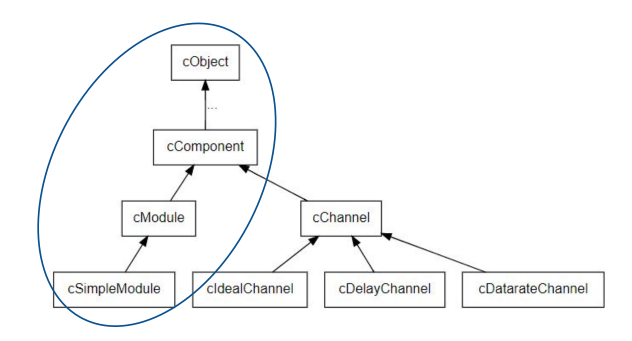


- Modules are instances of module types
- ☐ Compound Modules include one or more module.
- // hierarchically nested modules
- ☐ The depth of module nesting is unlimited
- ☐ Simple modules at the lowest level of the module hierarchy



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

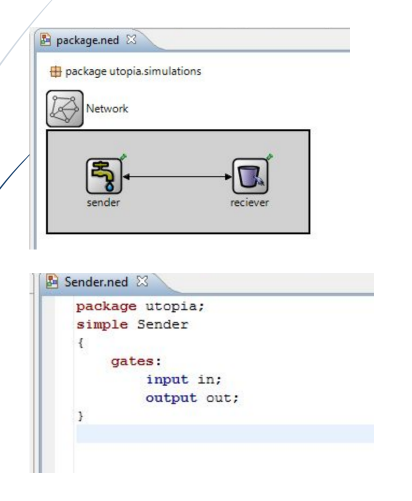
☐ Usually by inheriting from the cSimpleModule class



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

- ☐ Usually by inheriting from the cSimpleModule class
- Basically override the functions:
 - initialize()
 - handleMessage *msg)
- Define the modules gates, parameters, and submodules in the .NED file.
- ☐ Use the <u>manual</u> chapter 4.2 for your reference.

Omnet++ Hierarchical Modules Example



```
package.ned 🖾
   package utopia.simulations;
   import utopia. Sender;
   import utopia. Reciever;
                                   System
   @license(LGPL);
                                  Module
   // 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;
```

Omnet++ Hierarchical Modules Example

```
h Sender.h 🖾
   // GNU Lesser General Public License for more deta:
   // You should have received a copy of the GNU Lesse
   // 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);
// 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 (msq);
           msg=new cMessage("Hi");
       else
           EV<<"Recived nack at sender"<<endl;
           cancelAndDelete(msg);
           msg=new cMessage("reHi");
```

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

- ☐ 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;
}
```

- 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;
}
```

- 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 nodeo.gout-->node1.gin
- ☐ Inout gates are connected with a double-headed arrow Nodeo.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 <u>events</u>, <u>packets</u>, <u>commands</u>, <u>jobs</u>,<u>customers</u> 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"

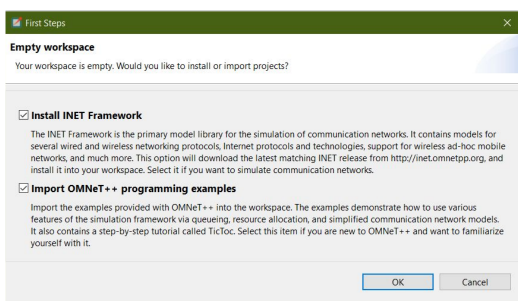
 msg->getName()
- ☐ We will visit this topic again later.
- ☐ Use the <u>manual</u> chapter 5 for your reference.

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.
- I You can also assign global parameters in the .ini file.

Omnet++ Installation

- ☐ Install it inside the "C" drive to avoid any make errors.
- ☐ Follow <u>this</u> short video to install the version(5.6.2) of / Omnet++ from <u>here</u>.
- ☐ When this screen shows, click ok and make sure that you have an internet connection on. ☐ FIRST STEDS
- 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_o"*
- 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!!

