

NES Simulation with SCNSL



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Outline

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Introduction

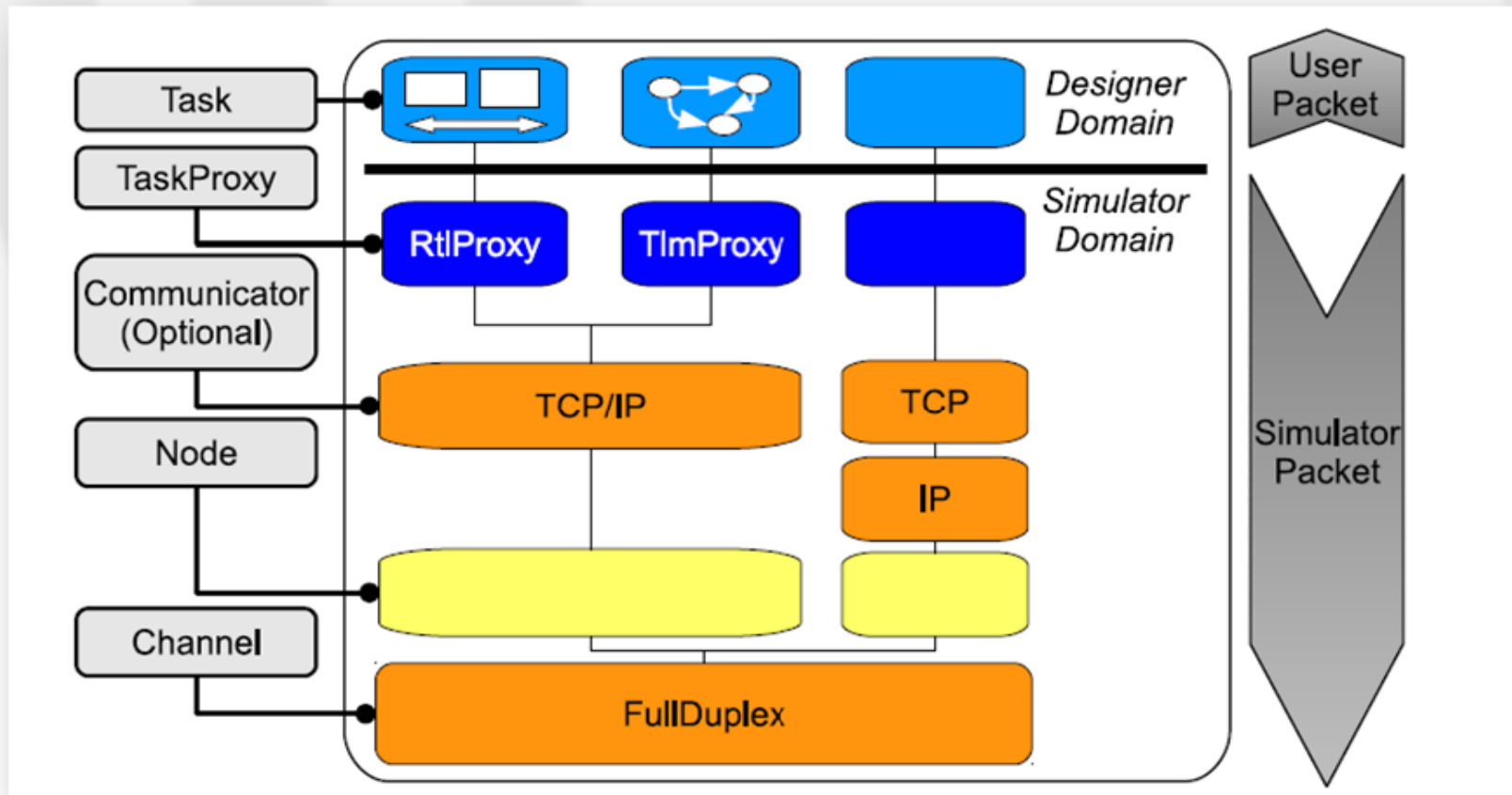
Network Simulation

- Network simulation allows to reproduce the behavior of both computational and communication aspects of a network, modeling packet-based networks such as Ethernet, wireless LAN and field bus.

SystemC Network Simulation Library (SCNSL)

- SCNSL is an extension of SystemC to allow modeling packet-based networks such as wireless networks, Ethernet, and fieldbus. As done by basic SystemC for signals on the bus, SCNSL provides primitives to model packet transmission, reception, contention on the channel and wireless path loss. The use of SCNSL together with **SystemC** allows the easy and complete modeling of distributed applications of networked embedded systems such as wireless sensor networks, routers, and distributed plant controllers.

SCNSL components (1)



SCNSL components (2)

- Task:
 - The application interacting with the network, that is the system functionality which is under development.
 - Tasks shall be implemented by designers either at RTL or TLM level.
 - From the point of view of the network simulator, a task is just the producer or consumer of packets and therefore its implementation is not important.
For the system designer, task implementation is crucial and many operations are connected to its modeling (i.e., change of abstraction level, validation, fault injection, HW/SW partitioning, mapping to an available platform, synthesis and so forth).
- TaskProxy:
 - Acts as an intermediate layer between designer's domain and simulator domain.
 - Each Task instance is connected to one or more TaskProxy instances and, from the perspective of the network simulation kernel, the TaskProxy instance is the alter-ego of the task.
Viceversa, from the point of view of the application, each TaskProxy can represent a sort of socket interface, since it provides the primitives for network communication.

SCNSL components (3)

- **Communicator:**
 - Element created by SCNSL developers to modify simulation behavior. For example, it can be used to implement queues and protocols.
 - Their presence is not mandatory.
- **Node:**
 - Abstraction of physical devices.
 - Tasks are hosted on Nodes.
 - Tasks deployed on different nodes shall communicate by using the API provided by SCNSL for the network communication, while tasks deployed on the same node shall communicate by using standard SystemC communication primitives.
- **Channel:**
 - Models the physical transmission channel. For example wired and wireless are available.
- **Environment:**
 - Models some properties of the surrounding environment, also providing functions to get informations related to the transmissions of packets (e.g., delay, error rate, etc.).

Installation & Setup

Requirements

- Linux operating system
- SystemC library, version 2.2 or newer
- TLM library 2.0 or newer
- Cmake
- A C++ compiler and a linker
- Doxygen, for the documentation
- Latex, for the documentation

Install SCNSL (1)

- SCNSL is available to download at:

```
https://sourceforge.net/projects/scnsl/
```

- If you have the version control system «**Bazaar**» (similar to the most well-known «**Git**»), you can get the most updated version of the library, directly from the repository, by using bazaar client as follows:

```
bzr checkout bzr://scnsl.bzr.sourceforge.net/bzrroot/scnsl/trunk
```

Install SCNSL (2)

- In order to be installed, SCNSL requires that the path to SystemC include and library directories are placed inside the environment variable PATH.
- First export the root directory of SystemC.

```
1$ export SYSTEMC_DIR=/your-systemc-root
```

- Then add to PATH its include directory,

```
1$ PATH=$PATH:$SYSTEMC_DIR/include
```

- And its library path:

– If you have a **64** bit machine:

```
1$ PATH=$PATH:$SYSTEMC_DIR/lib-linux64
```

– Otherwise:

```
1$ PATH=$PATH:$SYSTEMC_DIR/lib-linux32
```

Install SCNSL (3)

- Move inside "**trunk**" directory, create a temporary directory (e.g., "**obj**"), and move into it.

```
1$ cd trunk
2$ mkdir obj
3$ cd obj
```

- Run CMake, and optionally, run ccmake to configure other parameters.

```
1$ cmake ..
2$ ccmake .
```

- Compile scnsl library.

```
1$ make install
```

- Compile all the tests.

```
1$ make tests
```

- Optionally generate the documentation.

```
1$ make doc
```

Install SCNSL (4)

- The previously procedure **do not compile** the examples, but only the SCNSL library.
 - Output libraries will be placed into the "*lib/*" directory.
 - Relative headers into "*include/*" directory.
 - Generated documentation will be installed into the "*doc/*" directory.
- In order to use the scnsl library, remember to add to
 - The ***LD_LIBRARY_PATH*** environment variable the directory into which the SCNSL **library** is located.
 - ***The PATH*** environment variable the **include** directory of SCNSL.

Install SCNSL in UNIVR

- Download and untar the «*scnsl.tar.gz*» in your home directory (or wherever you prefer).

```
1$ tar -xzf scnsl.tar.gz
```

- Create the "***obj/***" folder.
- From inside "***obj/***", export SystemC **include** and **library** paths by using the script inside "***scripts/***" folder.

```
1$ source ../scripts/env-setup.sh
```

- Execute the procedure explained from slide 13 onwards.

Network scenario creation

Custom scenario (1)

- In general the steps to follow when creating a network scenario in SCNSL are:
 - Instantiate the SCNSL Simulator.
 - Instantiate the environment.
 - Instantiate nodes.
 - Instantiate channels.
 - Bind nodes to channels, and set node's properties.
 - Instantiate tasks.
 - Instantiate communicators (optional).
 - Bind tasks, communicators (optional) and channels.
 - Set tracing features.

Custom scenario (2)

- SCNSL Simulator creation:

```
Scnsl::Setup::Scnsl_t * sim =  
    Scnsl::Setup::Scnsl_t::get_instance();
```

- It is important, first of all, to create an instance of SCNSL Simulator; the instance is a singleton and provides the methods for creating the scenario components.

- Environment creation:

```
Scnsl::Utils::DefaultEnvironment_t::createInstance(  
    ALPHA_VALUE );
```

- This object can be used to model, manage and get some properties related to the environment.

Custom scenario (3)

- Node creation:

```
Scnsl::Core::Node_t * NODE_NAME = sim->createNode();
```

- Channel setup and creation:

```
CoreChannelSetup_t NAME_OF_SETUP;  
  
NAME_OF_SETUP.name = "full_duplex_channel";  
NAME_OF_SETUP.extensionId = "core";  
NAME_OF_SETUP.channel_type(  
    CoreChannelSetup_t::FULL_DUPLEX );  
NAME_OF_SETUP.capacity = 1000;  
NAME_OF_SETUP.capacity2 = 1000;  
NAME_OF_SETUP.delay =  
    sc_core::sc_time( 1 , sc_core::SC_MS );  
  
Scnsl::Core::Channel_if_t * CHANNEL_NAME =  
    sim->createChannel( NAME_OF_SETUP );
```

Custom scenario (4)

- Node's properties setup:

```
BindSetup_base_t BIND_SETUP_NAME;  
  
BIND_SETUP_NAME.extensionId = "core";  
BIND_SETUP_NAME.bindIdentifier = "bind_id";  
BIND_SETUP_NAME.destinationNode = DESTINATION_NAME;  
BIND_SETUP_NAME.node_binding.bitrate =  
    Scnsl::Protocols::YOUR_PROTOCOL::BITRATE;  
BIND_SETUP_NAME.node_binding.transmission_power = 100;  
BIND_SETUP_NAME.node_binding.receiving_threshold = 10;  
BIND_SETUP_NAME.node_binding.x = 1;  
BIND_SETUP_NAME.node_binding.y = 1;  
BIND_SETUP_NAME.node_binding.z = 1;
```

- Node to channel binding:

```
sim->bind( NODE_NAME , CHANNEL_NAME , BIND_SETUP_NAME );
```

Custom scenario (5)

- Task creation:

```
MYTASK_T * TASK_NAME(  
    "task_name" , TASK_ID , NODE_NAME , PROXIES );
```

- Communicator creation (optional):

```
CoreCommunicatorSetup_t COMMUNICATOR_SETUP;  
  
COMMUNICATOR_SETUP.extensionId = "core";  
COMMUNICATOR_SETUP.name = "the_communicator_name";  
COMMUNICATOR_SETUP.type =  
    CoreCommunicatorSetup_t::MAC_802_15_4;  
COMMUNICATOR_SETUP.node = NODE_OF_THE_COMMUNICATOR;  
  
// Eventually set here other properties...  
  
Scnsl::Core::Communicator_if_t *  
    REFERENCE_PROTOCOL_COMMUNICATOR =  
    sim->createCommunicator( COMMUNICATOR_SETUP );
```

Custom scenario (6)

- Task to channel binding, using a communicator:

```
sim->bind( REFERENCE_TASK_NAME , DESTINATION_TASK_NAME ,  
          REFERENCE_CHANNEL_NAME , BIND_SETUP_NAME ,  
          REFERENCE_COMMUNICATOR_NAME );
```

- The destination task can be NULL for broadcast transmission or if the reference task is a receiver task;
- For each *TaskProxy* related to a Task, there must be the corresponding binding Task/Channel/(Communicator).

Binding mechanism (1)

- First, for each transmission between pairs of tasks must be defined a unique *bindIdentifier* as follows:

```
BIND_SETUP_NAME.bindIdentifier = "bind_id";
```

- This identifier will be used by the reference task to set the TaskProxy specific of the destination task.
- Then, each node has to be bound which each channel to which it is connected.

```
sim->bind( NODE_NAME , CHANNEL_NAME , BIND_SETUP_NAME );
```

- The BindSetup object (*BIND_SETUP_NAME*) is used to set some node's properties, in addition to the *bindIdentifier*.

Binding mechanism (2)

- Finally, for each task and for each **proxy** defined on its creation ...

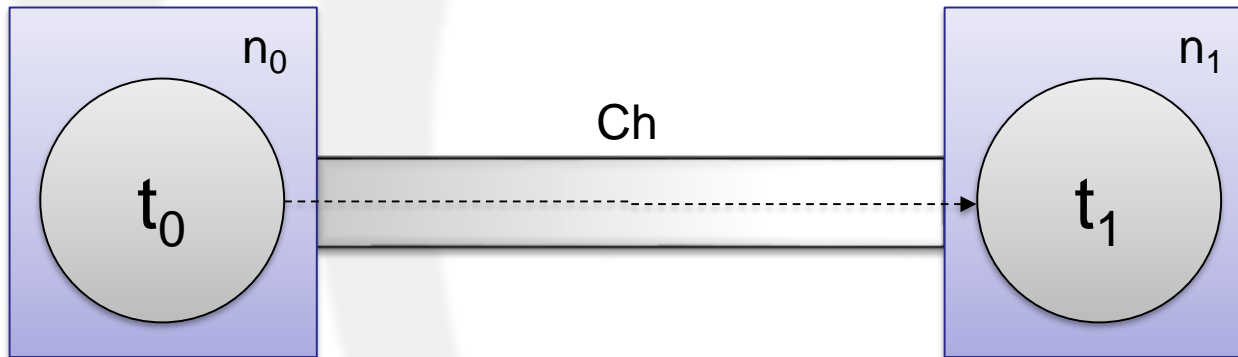
```
MYTASK_T * TASK_NAME(  
    "task_name" , TASK_ID , NODE_NAME , PROXIES );
```

... the task must be bound with:

- Destination task, if it is a sender task in a one to one transmission; otherwise NULL;
- Channel hosting the transmission;
- BindSetup object;
- Communicator object (optional)

```
sim->bind( REFERENCE_TASK_NAME , DESTINATION_TASK_NAME ,  
    REFERENCE_CHANNEL_NAME , BIND_SETUP_NAME ,  
    REFERENCE_COMMUNICATOR_NAME );
```


Binding mechanism (3)



```
MyTask * t0( "t0" , 0 , n0 , 1 );
MyTask * t1( "t1" , 1 , n1 , 1 );
...
bsb0.bindIdentifier = "t0_t1";
bsb1.bindIdentifier = "t1_t0";
...
sim->bind( n0 , Ch , bsb0);
sim->bind( n1 , Ch , bsb1);
...
sim->bind( & t0 , & t1 , Ch , bsb0 , NULL );
sim->bind( & t1 , NULL , Ch , bsb1 , NULL );
```

Exercises

Setup Exercises

- In order to compile the exercises, go to the "**trunk/exercises nesLab2**" directory.

```
1$ cd ../trunk/exercises_nesLab2
```

- Create the "**obj**" folder and move inside it.

```
1$ mkdir obj  
2$ cd obj
```

- From inside "**obj**", export SystemC **include** and **library** paths by using the script inside the parent folder (if necessary modify it with your own SCNSL paths).

```
1$ source ../env-setup.sh
```

- Execute cmake by passing the scns1 library itself.

```
1$ cmake -DLIB_SCNSL=$SCNSL_LIB/libscns1.so ..
```

PLR Computation

- Execute the exercise and redirect its output to a text file.

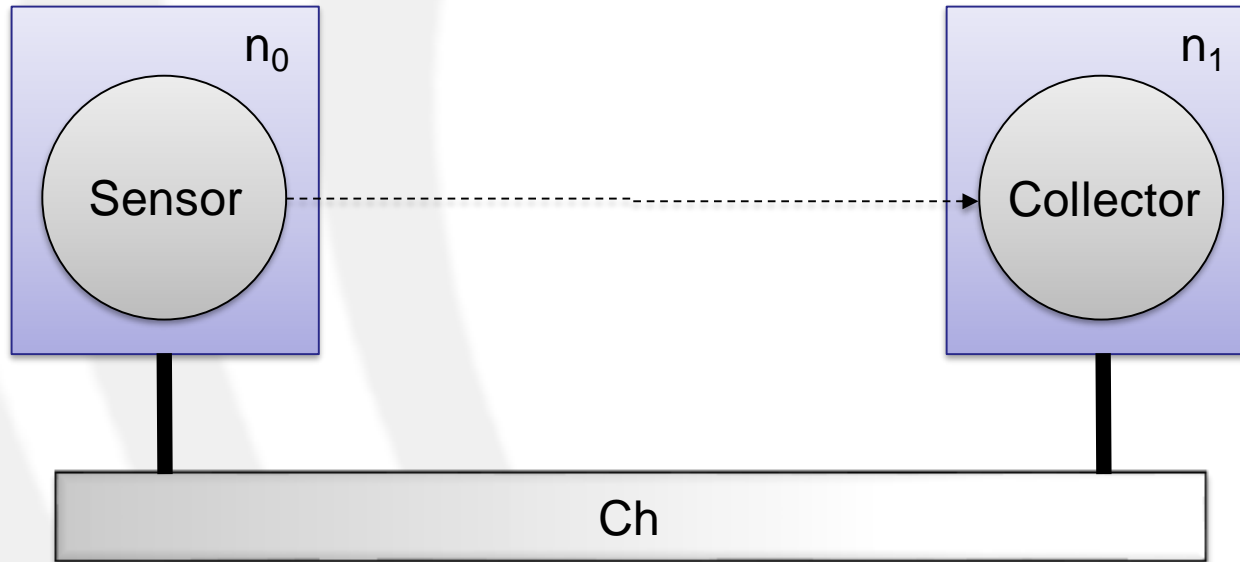
```
1$ ./my-exercise> sim-traces.txt
```

- A script to calculate the Packet Loss Rate (PLR) is provided ("*calculatePLR.sh*").

```
1$ ./calculatePLR.sh sim-traces.txt
```

- The script takes as only parameter a text file containing the simulation traces.

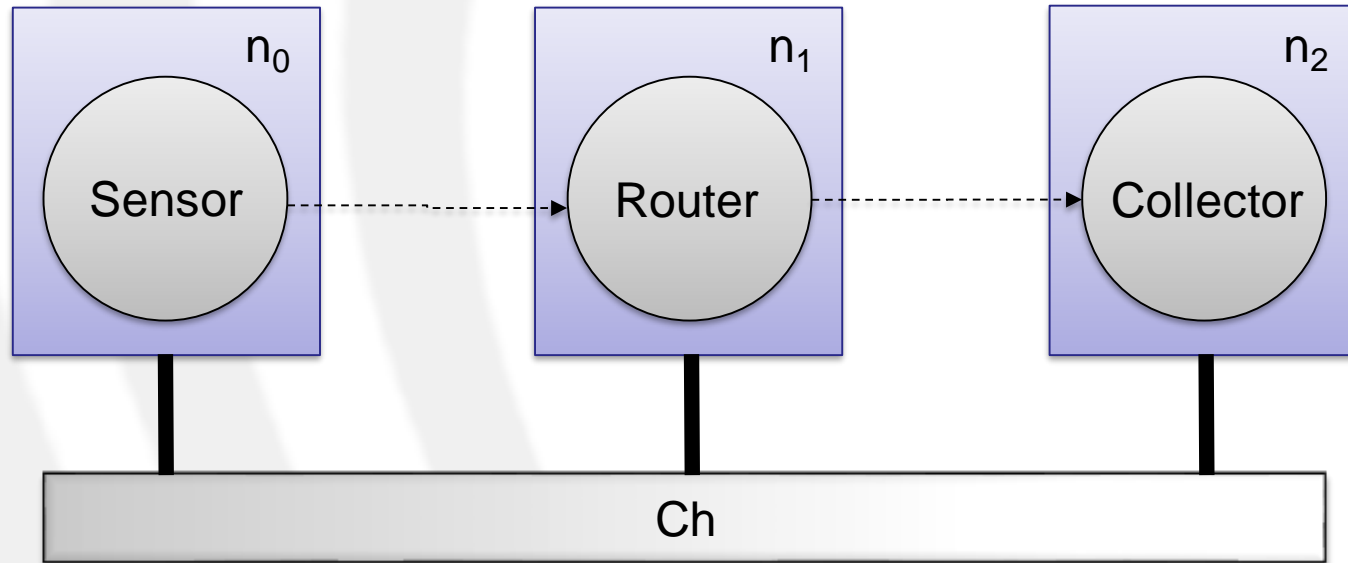
Exercise 1: Two Nodes



1. Calculate the minimum transmitting power of the sensor node n_0 , maintaining unchanged the distance between nodes.

Hint: if the transmitting power is lower than the minimum transmitting power, no packets will arrive to the receiver, i.e., Packet Loss Rate (PLR) = 100%.

Exercise 2: Three Nodes with Router (2)



1. Calculate the delay:

- Sensor-to-Router
- Router-to-Collector
- Sensor-to-Collector

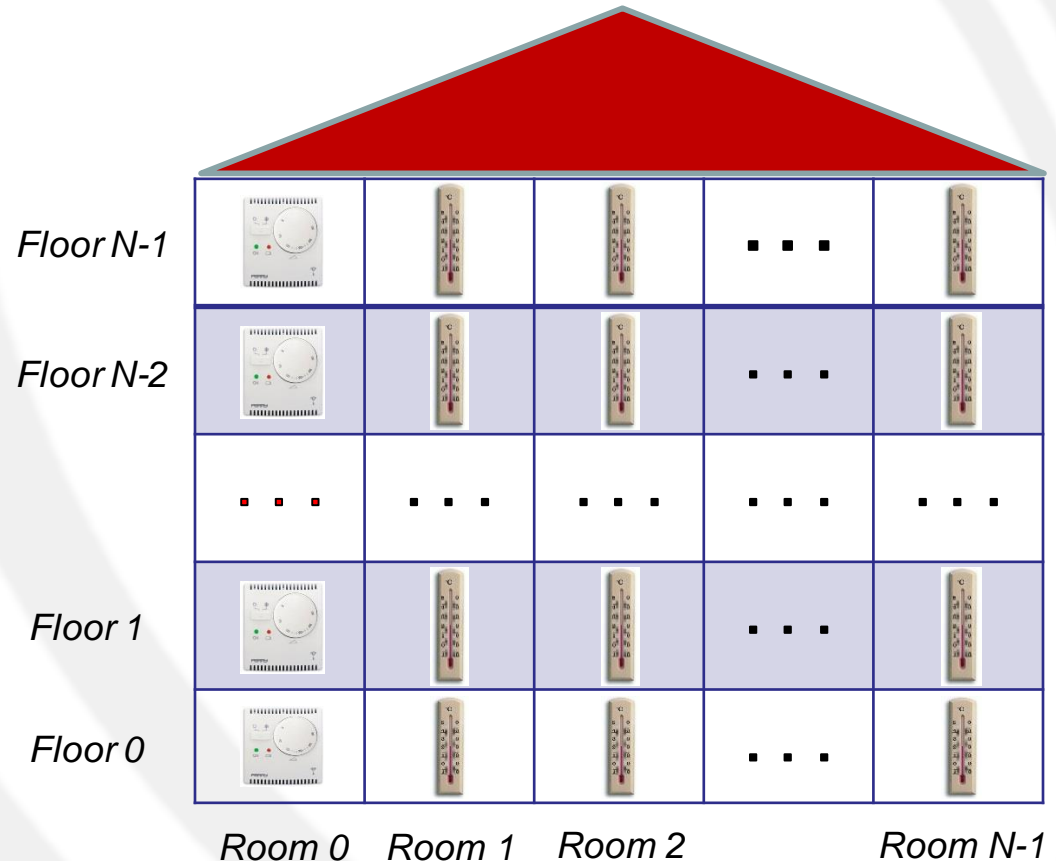
Hint: help you with Exercise 1 to calculate the delay.

2. Calculate the Packet Loss Rate (PLR).

3. Calculate the minimum transmitting power, both for sensor node n_0 and router node n_1 , maintaining unchanged the distances between nodes.

Exercise 3: Temperature monitoring for Building Automation (1)

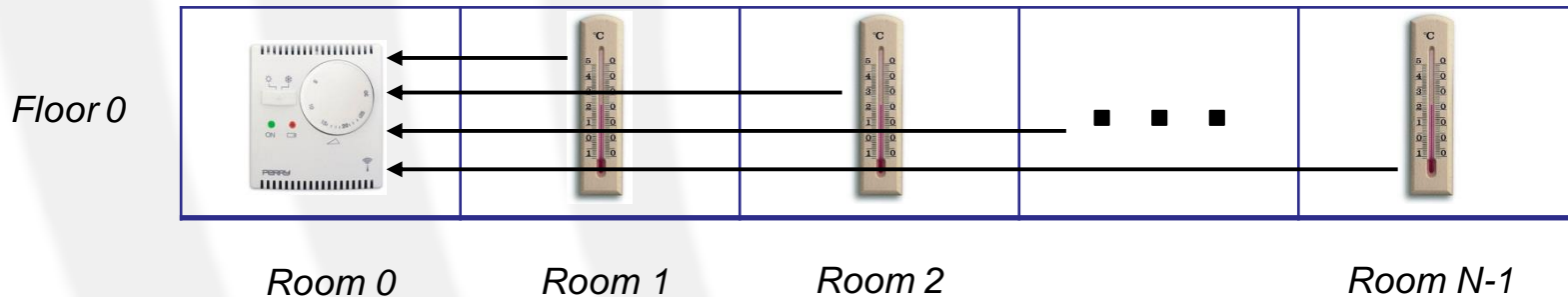
- N floors
- N rooms for each floor
- 1 controller for each floor
- 1 sensor for each room (> 0)
- Each sensor sends the detected temperature to the controller in its floor



THERMOSTAT

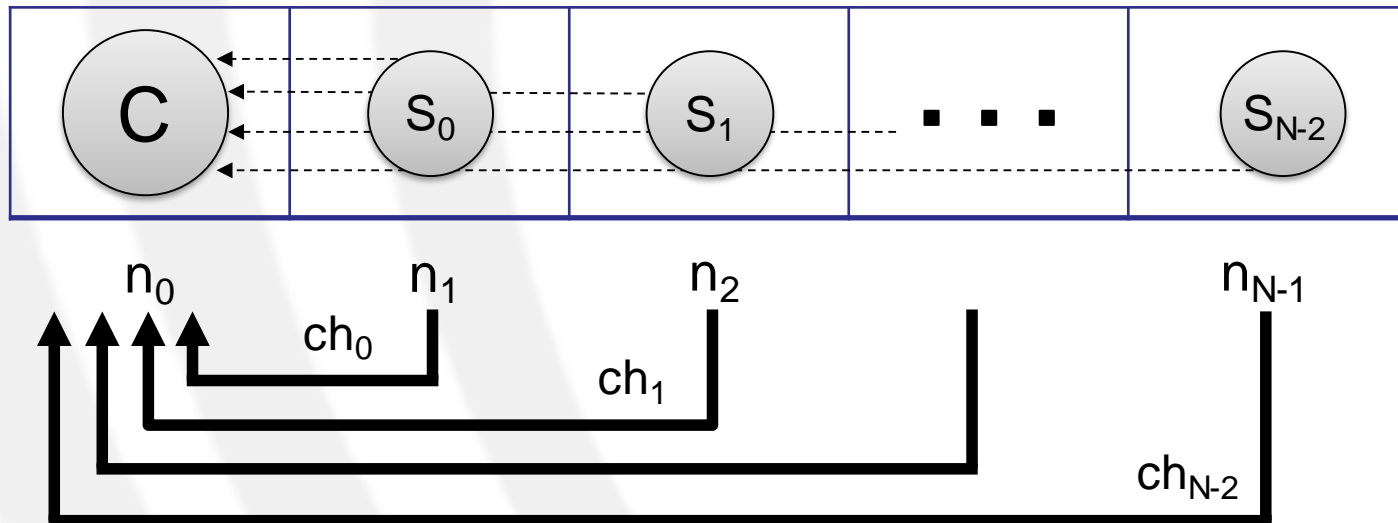
TEMPERATURES

Exercise 3: Temperature monitoring for Building Automation (2)



- For this exercise we consider the first floor.
- The idea is that the network scenario can be seen as a $1 \times N$ matrix:
 - Node in the first column (*Room 0*) works as a collector node (RX only)
 - Nodes in the other columns (*Room 0 – Room N-1*) work as sensor nodes (TX only)

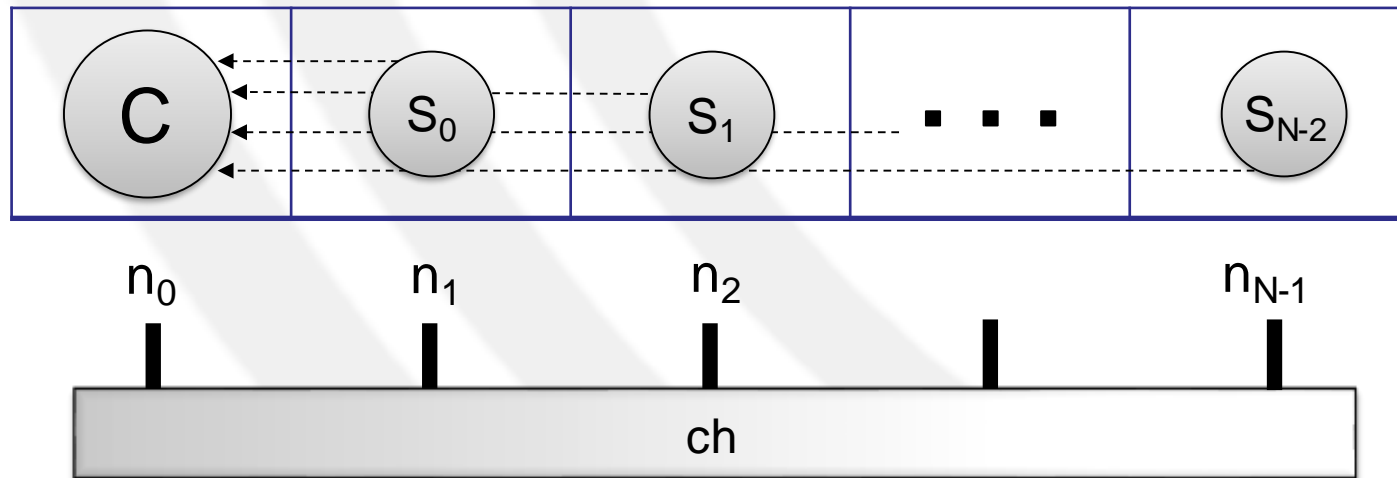
Exercise 3: Temperature monitoring for Building Automation (3)



- In each sensor node (n_i , $1 \leq i \leq N-1$) the corresponding sensor task (s_i , $0 \leq i \leq N-2$) sends data to the controller task (c) through a separate point-to-point channel (ch_i , $0 \leq i \leq N-2$).

Exercise 3: Temperature monitoring for Building Automation (4)

1. Set the number of rooms (i.e., the number of nodes) to 5 and calculate the Packet Loss Rate (PLR).
 - How can a communication like this be realized in a real scenario, for instance, in a Wireless Sensor Network?
2. Increase the number of rooms (i.e., the number of nodes).
 - How is the new PLR in respect to the node's distance?
3. Change the controller data collection from sensors, from the current point-to-point transmission to a shared one.



Exercise 3: Temperature monitoring for Building Automation (5)

4. Set the number of rooms (i.e., the number of nodes) to 5 and calculate the Packet Loss Rate (PLR).
 - What can you say about the new PLR compared to the one of the point-to-point transmission?
 - Is the minimum transmitting power affected by the change to a shared communication?
5. Increase the number of rooms (i.e., the number of nodes).
 - How is the new PLR?
 - Does the increasing of sensor nodes affects the PLR?