

Komondor User's Guide

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Contents

| | | |
|----------|---|----------|
| 1 | Introduction | 2 |
| 1.1 | Overview of Komondor | 2 |
| 1.2 | Files Organization | 2 |
| 2 | Installation and Environment Setup | 3 |
| 3 | Compilation and Execution | 4 |
| 3.1 | Execution Modes | 4 |
| 3.2 | Input | 4 |
| 3.2.1 | System input | 4 |
| 3.2.2 | Nodes input | 5 |
| 3.2.3 | Agents input | 6 |
| 3.2.4 | Input scripts | 7 |
| 3.3 | Output | 7 |
| 3.3.1 | Output logs | 7 |
| 3.3.2 | Output files | 7 |
| 3.4 | Execution examples | 7 |
| 3.4.1 | Example 1: Basic execution | 8 |
| 3.4.2 | Example 2: Execution with agents | 9 |

List of Figures

| | | |
|---|--|----|
| 1 | Komondor flowchart | 2 |
| 2 | Komondor files organization | 3 |
| 3 | Example of nodes statistics in Komondor | 8 |
| 4 | Example of system statistics in Komondor | 8 |
| 5 | Output logs from example 1. | 10 |
| 6 | Output logs for individual WLANs from example 1. | 10 |
| 7 | Output files generated in Example 2. | 11 |
| 8 | Output logs from Example 2. | 11 |

List of Tables

| | | |
|---|--|---|
| 1 | List of arguments to be passed to Komondor by console. | 5 |
| 2 | System input parameters description. | 5 |
| 3 | Nodes input parameters description. | 6 |
| 4 | Agents input parameters description. | 7 |
| 5 | Node's event logs encoding | 9 |

1 Introduction

Komondor [1] is an event-based simulator based on COST [2], and which is mostly intended to reproduce the novel techniques included in the IEEE 802.11ax-2019 amendment [3].

In this document, we aim to illustrate the installation and execution procedures that must be carried out to successfully perform Komondor simulations. The main goal is therefore to encourage researchers and other practitioners to use the Komondor simulator for their own experiments, and even to participate in the project.

For more detailed information about the IEEE 802.11-based functionalities that are implemented in Komondor, please refer to [this](#) document.

Disclaimer: Komondor is a project that is constantly evolving, and the contents provided in this document are subject to changes.

1.1 Overview of Komondor

Komondor is composed by several modules that allow performing simulations with a high degree of freedom. Here we provide a general overview on the most important module, which are illustrated in Figure 1.

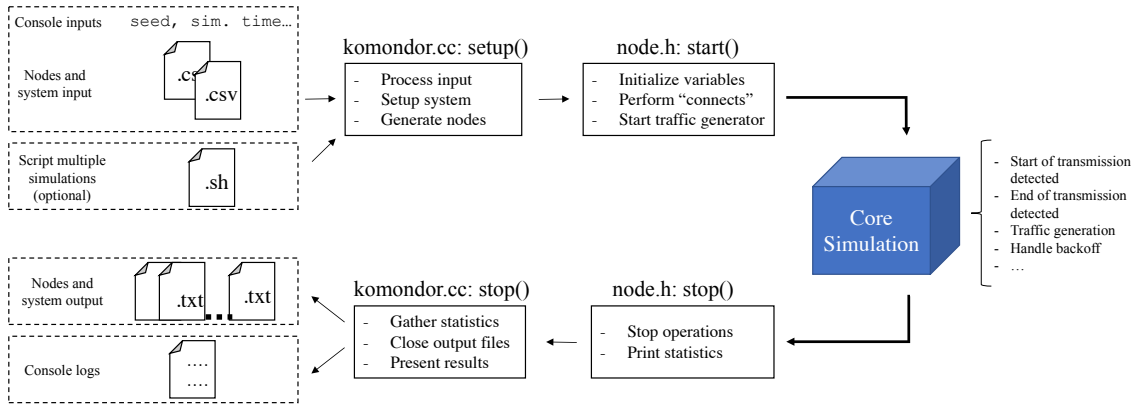


Figure 1: Komondor flowchart

Komondor receives a set of inputs (information about the nodes, system configuration, simulation time, etc.) and initializes the main module (i.e., *komondor.cc*), which is in charge of generating the network and collecting the information generated within the simulation time. In particular, *komondor.cc* initializes each node in the network (*node.h* components), which act as independent entities and generate data on their own. As a result, during the core simulation, nodes interact among each other by sending packets, so that the DCF operation is implemented for accessing to the channel. Finally, when the simulation runs out (the simulation time is over), a set of outputs are generated with regards to network performance.

The input and output layers are described with more detail later in Sections 3.2 and 3.3.

1.2 Files Organization

To properly understand the Komondor's operation, it is important to know how the project allocated in [Github](#) is organized. In particular, the project is divided into three main folders: *Apps*, *Code* and *Documentation*. *Apps* and *Documentation* folders are intended to contain additional material that supplements the core Komondor's infrastructure (this document, for instance, is inside the *Documentation* folder). Here we focus on the code part, which is organized as follows (refer to Figure 2 as well):

- **COST:** constitute the Komondor's primitive operation. Here we find the CompC++ library that allows generating discrete event simulations. For further information about COST, please refer to its main [website](#).

- **main:** contains the core files (`komondor.cc`, `node.h`, `agent.h` and `central_controller.h`) that are in charge of orchestrating all the simulation. `komondor.cc` is the main component, which initializes all the other components of *Type II*. All these modules are aware of the existence of the simulation time. In addition to the core components, here we find `build_local`, a bash script that compiles the libraries for executing the code. Note that file `compccx_komondor_main.h` is also required to carry out such a compilation.
- **methods:** by following clean architecture guidelines, independent methods used by core files are contained in the methods folder. Several libraries are provided according to the nature of their functions. For instance, `backoff_methods.h` contains methods to handle the backoff operation in DCF.
- **structures:** the Komondor simulator considers several header files to carry out its operation. Among them, we find `wlan.h`, which defines the main characteristics of a WLAN (WLAN id, list of associated STAs, etc.). In addition, the `notification.h` structure allows to define the information to be exchanged between devices.
- **learning_modules:** here we find the implementation of Machine Learning (ML) methods that receive feedback about the networks performance in simulation time. The utilization of learning mechanisms is further described later in Section 3.2.3.
- **list_of_macros.h:** all the static parameters (e.g., constants) are contained in this file.
- **input:** contains the input files that allow building the simulation environment.
- **output:** contains the data generated by Komondor as a result of a given simulation.
- **scripts_multiple_executions:** contains bash scripts to perform multiple simulations.

| Branch: master | Komondor / Code / | Create new file | Upload files | Find file | History |
|------------------------------------|---|-----------------|--------------|-----------|------------------------------------|
| fwilhelmi | Refactor "Agents" part | | | | Latest commit 9d0f76a 19 hours ago |
| .. | | | | | |
| COST | Progress in the Komondor's technical report and project restructuring | | | | 11 months ago |
| input | Refactor "Agents" part | | | | 19 hours ago |
| learning_modules/multi_armed_ba... | Refactor "Agents" part | | | | 19 hours ago |
| main | Refactor "Agents" part | | | | 19 hours ago |
| methods | Refactor "Agents" part | | | | 19 hours ago |
| output | .gitignore issues with empty folders solved | | | | 11 months ago |
| scripts_multiple_executions | Bursty traffic | | | | 6 months ago |
| structures | Code refactor (part 1) | | | | 2 days ago |
| list_of_macros.h | Refactor "Agents" part | | | | 19 hours ago |

Figure 2: Komondor files organization

2 Installation and Environment Setup

Komondor strictly depends on the CompC++ library provided by COST. Therefore, the simulator has been conceived to operate in a Linux environment. In particular, Ubuntu 16.04 is strongly recommended, since Komondor has been fully tested in such an OS version. In addition, 64-bit system are highly recommended.¹

The steps to install Komondor are detailed below:

1. First of all, it is required to have the GCC compiler installed. Further details can be obtained from the official [website](#).

¹An error may be displayed in compilation time for 32-bit architecture computers. To solve it, introduce the following commands: 1) `sudo dpkg --add-architecture i386`, 2) `sudo apt-get update`, and 3) `sudo apt-get install libc6:i386 libncurses5:i386 libstdc++6:i386`.

2. Download the source code of Komondor available in the [Github repository](#).
3. In case that the user does not have permissions to execute some of the files, grant them by introducing the following command in the target folder: `$ chmod -R 777 *`
4. Test that Komondor can be compiled by executing the `build_local` compilation script (more details in Section 3).

3 Compilation and Execution

Here we provide the guidelines to properly compile and execute the Komondor simulator. First, we show the execution modes available, and then we describe both the input and the output of the system.

3.1 Execution Modes

To compile and execute Komondor, the following instructions must be followed²:

1. Set the .csv input files (further defined in Section 3.2)
2. Access to the "main" directory
3. Execute `./build_local`. This file contains the instructions for compiling the Komondor code. It has been updated to enable debugging with Valgrind³.
4. Execute `./KomondorSimulator arg_1 arg_2 ... arg_n`, where `arg_i` is the i_{th} input argument.
5. Collect the results either in the output files or in the console.

The execution mode of Komondor depends on the provided input files and the arguments introduced by console. The full list of parameters is described in Table 1, and the currently implemented execution modes are summarized below:

- **Basic execution:** simulates the operation of basic WLANs, according to the parameters indicated in the system and nodes input files. Arguments [1, 2, 4, 5, 6, 7, 9, 10, 12, 13] are required for the basic execution.
- **Quick execution:** allows to perform the basic execution by introducing only few parameters. Only the mandatory arguments are required for this kind of execution.
- **Script-based execution:** in this case, the execution is ordered by a bash script, which uses arguments [1, 2, 5, 12, 13].
- **Execution with agents:** in case of including agents, additional parameters must be added to inform about the necessary information that enables the creation of agents. In this case, all the arguments are required to be specified at the console.

3.2 Input

The input files allow Komondor to generate the simulation environment. In particular, we find three main types of input files, which are described in the following subsections.

3.2.1 System input

The system input is introduced through a .csv file, and defines global input parameters such as the number of basic channels considered or the propagation models. System input parameters are defined in Table 2.

An example of system input file can be found in the Github repository: [Komondor/Code/input/example/input_system_conf.csv](#).

²A GNU-based OS is assumed to be used for simulations, including basic compilation programs such as `gcc`.

³Valgrind is a programming tool for memory debugging, memory leak detection, and profiling. Valgrind main website: <http://valgrind.org/>

| ID | Type | Name | Description |
|----|-----------|------------------------|---|
| 1 | Mandatory | system_input_filename | File containing system information (e.g., number of channels available, traffic model, etc.). The file must be a .csv with semicolons as separators. |
| 2 | Mandatory | nodes_input_filename | File containing nodes information (e.g., position, channels allowed, etc.). The file must be a .csv with semicolons as separators. |
| 3 | Optional | agents_input_filename | File containing agents information (e.g., WLAN id, method to execute, possible actions, etc.). The file must be a .csv with semicolons as separators. |
| 4 | Optional | script_output_filename | Path to the output file to which write results at the end of the execution (if the file does not exist, the system will create it). |
| 5 | Optional | simulation_code | Code provided to a specific simulation. |
| 6 | Optional | save_system_logs | Flag to indicate whether to save the system logs into a file (1) or not (0). |
| 7 | Optional | save_node_logs | Flag to indicate whether to save the nodes logs into separate files (1) or not (0). If this flag is activated, one file per node will be created. |
| 8 | Optional | save_agent_logs | Flag to indicate whether to save the agents logs into separate files (1) or not (0). If this flag is activated, one file per agent will be created. |
| 9 | Optional | print_system_logs | Flag to indicate whether to print the system logs (1) or not (0). |
| 10 | Optional | print_node_logs | Flag to indicate whether to print the nodes logs (1) or not (0). |
| 11 | Optional | print_agent_logs | Flag to indicate whether to print the agents logs (1) or not (0). |
| 12 | Mandatory | sim_time | Simulation time in seconds. |
| 13 | Mandatory | seed | Random seed for the experiments. |

Table 1: List of arguments to be passed to Komondor by console.

| Parameter | Type | Description |
|-------------------------|------|--|
| num_channels | int | Maximum number of frequency channels in the system |
| basic_channel_bandwidth | int | Bandwidth for each channel [MHz] |
| pdf_backoff | int | PDF to compute the backoff () |
| pdf_tx_time | int | PDF to compute the tx time () |
| packet_length | int | Length of data packets [bits] |
| ack_length | int | Length of ACK packets [bits] |
| num_packets_aggregated | int | Number of packets aggregated per transmission |
| path_loss_model | int | Path-loss model (0: FSPL, 1: Hata, 2: Indoor 1, 3: Indoor 2, 4: TGax scenario 1) |
| capture_effect | int | Capture Effect Threshold [dB] |
| noise_level | int | Floor noise level [dBm] |
| adjacent_channel_model | int | Co-channel interference model (0: without adjacent interference, 1: contiguous adjacent interference, 2: complete adjacent interference) |
| collisions_model | int | Collisions model (reserved) |
| SIFS | int | SIFS period [μ s] |
| constant_PER | int | Defines a constant Packet Error Rate |
| traffic_model | int | Traffic model (0: full buffer, 1: Poisson distr., 2: deterministic distr.) |
| backoff_type | int | Type of backoff (discrete: 0, continuous: 1) |
| rts_length | int | Length of RTS packets [bits] |
| cts_length | int | Length of CTS packets [bits] |
| cw_adaptation | bool | For activating CW adaptation |
| pifs_activated | bool | For activating PIFS |
| capture_effect_model | int | Capture effect model |

Table 2: System input parameters description.

3.2.2 Nodes input

Each WLAN is built according to the nodes input, which can define both Access Points (APs) and stations (STAs). In particular, the nodes input introduces characteristics such as type of device,

location, or implementing features (e.g., DCB policy). There are two ways of generating nodes, which is explicitly indicated to Komondor through the file name:

- In case of including the keyword *nodes*, all the devices (both APs and STAs) must be introduced and described.
- Otherwise, if including the keyword *aps*, only the APs are defined, so that a set of STAs is randomly generated under certain introduced parameters (e.g., minimum/maximum number of STAs, maximum distance between APs and STA).⁴

Table 3 describes the Nodes input parameters for both *nodes* and *aps* files.

| Parameter | Type | Nodes or APs | Description |
|-----------------------|--------|--------------|--|
| node_code | String | nodes | Code assigned to the node |
| node_type | int | nodes | Type of node (0: AP, 1: STA) |
| wlan_code | String | both | Code assigned to the WLAN |
| destination_id | int | nodes | To specify the ID of the destination (packets would be only sent to that devices). Setting it to -1 indicates random destination. |
| min_sta_number | int | aps | Minimum number of associated STAs |
| max_sta_number | int | aps | Maximum number of associated STAs |
| max_distance_sta | int | aps | Maximum distance of associated STAs |
| x | int | both | X location [m] |
| y | int | both | Y location [m] |
| z | int | both | Z location [m] |
| primary_channel | int | both | Primary channel |
| min_channel_allowed | int | both | Left channel in range |
| max_channel_allowed | int | both | Right channel in range |
| cw | int | both | Fixed CW |
| cw_stage | int | both | Initial CW stage (for CW adaptation) |
| tpc_min | int | both | Minimum transmit power allowed [dBm] |
| tpc_default | int | both | Default transmit power allowed [dBm] |
| tpc_max | int | both | Maximum transmit power allowed [dBm] |
| cca_min | double | both | Minimum CCA allowed [dBm] |
| cca_default | double | both | Default CCA allowed [dBm] |
| cca_max | double | both | Maximum CCA allowed [dBm] |
| tx_antenna_gain | int | both | Gain of the tx antenna [dB] |
| rx_antenna_gain | int | both | Gain of the rx antenna [dB] |
| channel_bonding_model | int | both | Channel bonding model (0: only primary, 1: SCB, 2: SCB log2, 3: always max, 4: always max log2, 5: always max log2 MCS, 6: uniform probability log2) |
| modulation_default | int | both | Modulation set by default (0 to use dynamic MCS) |
| central_freq | int | both | Frequency band used (2,4 or 5 GHz) |
| lambda | float | both | Packets transmission rate [packets/s] |
| ieee_protocol | int | both | IEEE protocol used |
| traffic_load | double | both | Traffic load (pkts/s) |

Table 3: Nodes input parameters description.

As a final remark, in order to ensure a proper execution, it is mandatory to introduce an input file with a list of nodes ordered by *node_id* and starting with *node_id* = 0 (it is a requirement for the array responsible of storing the power perceived by each node). An example of nodes input file can be found in the Github repository: [Komondor/Code/input/input_example/input_nodes.csv](#).

3.2.3 Agents input

Apart from the system and nodes definition, a given user may make use of the learning modules included in Komondor. To that end, the agents input file must be defined, so that specific agents' characteristics (e.g., associated WLAN, learning mechanism or modifiable parameters) are introduced. Table 4 describes the agents input parameters.

In particular, an agent may act on its own or be part of a centralized system. At the current development stage, the central entity is not fully programmed, and would require from an additional dedicated input file to indicate its operational details. When it comes to the learning mechanisms, so far the *multi_armed_bandits* module is available, which has id 1. Future developments are expected to contemplate the implementation of other Reinforcement Learning (RL) techniques such as Q-learning or Neural Networks. To that end, interactions with other software systems are being contemplated.

An example of agents input file can be found in the Github repository: [Komondor/Code/input/input_example/agents.csv](#).

⁴The usage of APs input files is discouraged to the lack of maintenance.

| Parameter | Type | Description |
|-----------------------|---------|--|
| wlan_code | String | Code corresponding to the WLAN to which the agent is embedded to. Note that the same code must be defined in the nodes input file. |
| centralized_flag | int | Flag to indicate whether the node is attached to a centralized system (1) or not (0). |
| time_between_requests | double | Time in seconds between requests performed by the agent to the AP |
| actions_channels | int* | Array of channels available to be selected by the agent. |
| actions_cca | double* | Array of possible CCA values (in dBm) to be selected by the agent. |
| actions_tx_power | double* | Array of possible transmission power values (in dBm) to be selected by the agent. |
| actions_dcb_policy | int* | Array of possible DCB policies to be selected by the agent. |
| type_of_reward | int | Type of reward to be used by the agent. |
| learning_mechanism | int | Type of learning mechanism to be used by the agent. |

Table 4: Agents input parameters description.

3.2.4 Input scripts

In order to facilitate users work, we provide a set of scripts that allow performing several simulations at once, which is useful to avoid processing different output files. Such sample scripts can be found in the “scripts multiple executions” folder, which perform the following operations:

- *multiple_inputs_script.sh*: processes all the input files contained in ./input/script_input_files and generates a simulation for each one.
- *multiple_inputs_script_several_seeds.sh*: in addition to process multiple inputs, generates different seeds for each simulation.

Similar procedures can be implemented to extend the current provided functionalities, such as reading multiple system inputs or generating specific output reports.

3.3 Output

The results collected by Komondor can be analyzed after its execution through the generated output. Two information sources are provided: *i*) console logs, and *ii*) logs saved in separated files. The logs generation can be enabled/disabled through the arguments passed to Komondor by console (refer to Section 3.1). Note, as well, that major increases in the execution time may occur if logging is activated. For example, for a basic simulation of 4 nodes, simulating 1,000 seconds takes 1.12 s and 15.67 s when not logging and when doing so, respectively.

3.3.1 Output logs

Komondor, by default, generates a set of console logs regarding the current simulation. For completeness, additional logs can be displayed in relation to node statistics. Such statistics include throughput experienced, collisions, nodes sent, RTS/CTS sent, etc. An example of nodes and system statistics is shown in Figures 3 and 4.

3.3.2 Output files

Each node can generate logs about its activity, thus describing its IEEE 802.11 operation and the interaction with the other nodes. Such an information is copied into files, which are saved into the *output* folder. In addition agent output files can be generated, thus providing information about the learning procedures.

Finally, in order to make the output files more understandable and classifiable, logs are categorized according to the event that generates it. With that, further filtering processes can be carried out by developers. A potential application may be a network animator. Table 5 describes the codes used for each type of event.

3.4 Execution examples

Here we provide few execution examples with the aim of clarifying the information provided along this section.

```

----- AP_A (N0) -----
- Throughput = 102.120960 Mbps
- RTS/CTS sent = 14750 - RTS/CTS lost = 0 (0.00 % lost)
  - RTS lost due to slotted BO = 0 (0.000000 %)
- Data packets sent = 14750 - Data packets lost = 1453 (9.850847 % lost)
- num_tx_init_tried = 14750 - num_tx_init_not_possible = 0 (0.000000 % failed)
  - Time EFFECTIVELY transmitting in N channels:
    - 1: 86.849472 s (86.85 %)
  - Time EFFECTIVELY transmitting in each channel:
    - 0 = 86.87 s (86.87 %)
    - 1 = 0.00 s (0.00 %)
  - Number of tx trials per number of channels:
    - 1: 14750 (100.00 %)
    - 2: 0 (0.00 %)
- num_tx_init_not_possible = 0

----- AP_B (N2) -----
- Throughput = 101.798400 Mbps
- RTS/CTS sent = 14751 - RTS/CTS lost = 0 (0.00 % lost)
  - RTS lost due to slotted BO = 0 (0.000000 %)
- Data packets sent = 14750 - Data packets lost = 1495 (10.135593 % lost)
- num_tx_init_tried = 14751 - num_tx_init_not_possible = 0 (0.000000 % failed)
  - Time EFFECTIVELY transmitting in N channels:
    - 1: 86.581660 s (86.58 %)
  - Time EFFECTIVELY transmitting in each channel:
    - 0 = 0.00 s (0.00 %)
    - 1 = 86.61 s (86.61 %)
  - Number of tx trials per number of channels:
    - 1: 14751 (100.00 %)
    - 2: 0 (0.00 %)
- num_tx_init_not_possible = 0

```

Figure 3: Example of nodes statistics in Komondor

```

General Statistics:
- Total number of packets sent = 58999
- Total throughput = 408.27 Mbps
- Average number of packets sent per WLAN = 14749
- Average throughput per WLAN = 102.07 Mbps

- Average throughput per WLAN = 102.07 Mbps
- Proportional Fairness = 32.04
- Jain's Fairness = 1.00
- Average number of data packets successfully sent per WLAN = 14749.75
- Average number of RTS packets lost due to slotted BO = 0.00 (0.00 % loss)

----- FOR COMPARING TO BIANCCI -----
- Prob. collision by slotted BO = 0.000000
- Aggregate throughput = 408.268800 Mbps
- Aggregate number of transmission not possible = 0
-----
- 1: 14750 (100.00 %)
- 2: 0 (0.00 %)
- 1: 14751 (100.00 %)
- 2: 0 (0.00 %)
- 1: 14750 (100.00 %)
- 2: 0 (0.00 %)
- 1: 14749 (100.00 %)
- 2: 0 (0.00 %) SIMULATION 'test' FINISHED
-----
# -----
# CostSimEng with SimpleQueue, stopped at 100.000000
# 590007 events processed in 3.920 seconds, event processing rate: 150523
administrador@ws119785:~/workspace/Komondor/Code/komondor_main$ S

```

Figure 4: Example of system statistics in Komondor

3.4.1 Example 1: Basic execution

For this simulation, we use the system and nodes input files that can be found at the “[input_example](#)” folder.

The first step is to compile the code through the `build_local` file. For that, we access to the

| Method | Type | Sub-type | Event description |
|--------------------------|------|----------|---|
| Setup() | A | - | - |
| Start() | B | B00 | Start() |
| | | B01 | Start() end |
| | | B02 | Node's info (one line) |
| Stop() | C | C00 | Stop() |
| | | C01 | Stop() end |
| | | C02 | Time transmitting in number of channels |
| | | C03 | Time transmitting in each channel |
| | | C04 | Packets sent |
| | | C05 | Throughput |
| inportSomeNodeStartTX() | D | D00 | inportSomeNodeStartTX() |
| | | D01 | inportSomeNodeStartTX() end |
| | | D02 | Node N has started a TX in channels: c_left - c_right |
| | | D03 | Pre update channel state |
| | | D04 | Distance to transmitting node |
| | | D05 | Power received from transmitting node |
| | | D06 | Post update channel state |
| | | D07 | I am (or not) the TX destination |
| | | D08 | Current SINR |
| | | D09 | Capacity |
| | | D10 | Primary channel affected (or not) |
| | | D11 | Power sensed in primary channel |
| | | D12 | CCA exceeded (or not) |
| inportSomeNodeFinishTX() | E | D13 | Backoff active (or not) |
| | | E00 | inportSomeNodeFinishTX() |
| | | E01 | inportSomeNodeFinishTX() end |
| | | E02 | N%d has finished a TX in channel range: %d - %d |
| | | E03 | Initial power of transmitter |
| | | E04 | Pre update channel state |
| | | E05 | Post update channel state |
| | | E06 | Primary channel affected (or not) |
| | | E07 | Power sensed in primary channel |
| endBackoff() | F | E08 | CCA exceeded (or not) |
| | | E09 | I am transmitting (or not) |
| | | F00 | endBackoff() |
| | | F01 | endBackoff() end |
| | | F02 | Channels for transmitting |
| myTXFinished() | G | F03 | Transmission is possible (or not) |
| | | F04 | Selected transmission range |
| | | F05 | New backoff generated |
| | | G00 | myTXFinished() |
| | | G01 | myTXFinished() end |
| | | G02 | New backoff generated |

Table 5: Node's event logs encoding

“main” folder and execute:

```

$ cd Komondor/Code/main
$ ./build_local

```

Once the code is compiled without errors, execute the simulation as follows:

```

$ ./komondor_main ../input/input_example/system_input.csv ../input/input_example
/nodes_input.csv 0 0 1 1 60 789

```

In this case, the execution time has been set to 60 seconds and the random seed to 789. File logs have been disabled (the two zeros), but console logs were activated. The results of this simulation can be observed from the console (Figure 5). Moreover, logs specific to individual WLAN's performance are shown (Figure 6).

3.4.2 Example 2: Execution with agents

Now, we are showing an execution where intelligent agents are used. For that, we use the same system and input files, and add the agents input file that is located at the same folder. In this case, we use Multi-Armed Bandits (MABs) under an ε -greedy action-selection strategy to allow the WLANs to modify the transmit power and the CCA. For additional details on the application of MABs to wireless networks, please refer to [4, 5].

Again, we compile the code as before:

```

$ cd Komondor/Code/main
$ ./build_local

```

To execute the simulation, we now introduce more arguments, as described in Section 3.2.

```

$ ./komondor_main ../input/input_example/system_input.csv ../input/input_example
/nodes_input.csv ../input/input_example/agents.csv 1 1 1 1 1 1 120 432

```

```

KOMONDOR SIMULATION '' (seed 789)
General Statistics:
- Average throughput per WLAN = 104.909 Mbps (8742.40 pkt/s)
  - Min. throughput = 104.91 Mbps (136.60 pkt/s)
  - Max. throughput = 104.91 Mbps (136.60 pkt/s)
  - Total throughput = 209.82 Mbps
  - Total number of packets sent = 16395
    + Average number of data packets successfully sent per WLAN = 8197.50
    + Average number of RTS packets lost due to slotted BO = 0.000000 (0.000 % loss)
  - Average number of packets sent per WLAN = 8197
- Proportional Fairness = 16.04
- Jain's Fairness = 1.00
- Prob. collision by slotted BO = 0.000
- Av. delay = 14.64 ms
  - Max. delay = 14.64 ms
  - Av. expected waiting time = 3.73 ms
- Average bandwidth used for transmitting = 18.58 MHz
- Time channel was idle = 1.97 s (3.285684%)

SIMULATION '' FINISHED
# -----
# CostSimEng with SimpleQueue, stopped at 60.000000
# 196756 events processed in 0.465 seconds, event processing rate: 423442

```

Figure 5: Output logs from example 1.

```

----- AP A (N0) -----
- Throughput = 104.908800 Mbps (136.60 pkt/s)
- Average delay from 524544 measurements = 0.014640 s (14.64 ms)
- Average rho = 0.000000 (0.00 %)
  - 0/0
- Average utilization = 0.000000 (0.00 %)
  - 0/0
- RTS/CTS sent = 8197 - RTS/CTS lost = 0 (0.00 % lost)
  - RTS lost due to slotted BO = 0 (0.000000 %)
- Data packets sent = 8197 - ACKed = 8197 - Lost = 0 (0.000000 % lost)
- Frames ACKed = 524544, Av. frames sent per packet = 63.99
- Buffer: packets generated = 0 (0.00 pkt/s) - Packets dropped = 0 (0.000000 % drop ratio)
- Buffer: num bursts = 0
- num_tx_init_tried = 8197 - num_tx_init_not_possible = 0 (0.000000 % failed)
  - Time EFFECTIVELY transmitting in N channels:
    - 1: 0.000000 s (0.00 %)
    - 2: 27.571476 s (45.95 %)
  - Time EFFECTIVELY transmitting in each channel:
    - 0 = 27.57 s (45.95 %)
    - 1 = 27.57 s (45.95 %)
  - Time occupying the spectrum in each channel:
    - 0 = 27.87 s (46.44 %)
    - 1 = 27.87 s (46.44 %)
    + - Average bandwidth used for transmitting = 18.58 MHz / 40 MHz (46.44 %)

- Number of tx trials per number of channels:
  - 1: 0 (0.00 %)
  - 2: 8197 (100.00 %)
- num_tx_init_not_possible = 0
- average_waiting_time = 0.003732 (414.678290 slots)
- Expected BO = 0.000067 (7.500000 slots)

```

Figure 6: Output logs for individual WLANs from example 1.

In this occasion, we activated all the types of logs, so the output folder will contain files generated by the system, the nodes and the agents (Figure 7). Moreover, logs regarding agents' initialization are written at the console, as shown in Figure 8.

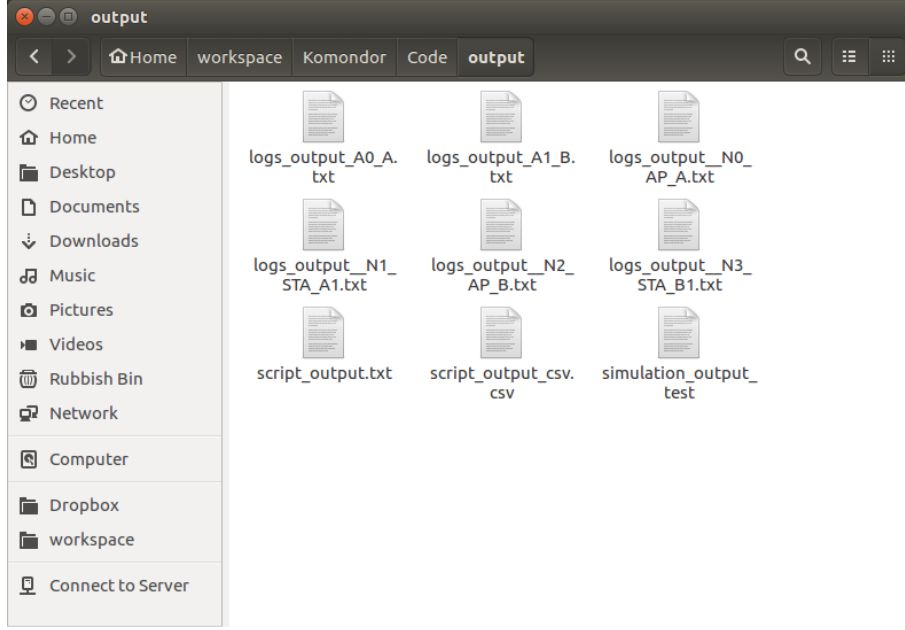


Figure 7: Output files generated in Example 2.

```
- Agents generated!

  • Agent 0 info:
    + wlan_code = A
    + centralized_flag = 0
    + time_between_requests = 0.500000
    + type_of_reward = 1
    + initial_reward = 0.000000
    + list_of_channels: 0 1
    + list_of_cca_values: 6.309573 pW (-82.000000 dBm) 630.957344 pW (-62.000
000 dBm) 10000000.000000 pW (-20.000000 dBm)
    + list_of_tx_power_values: 1258925411.794166 pW (1.000000 dBm) 1000000000
0.000000 pW (10.000000 dBm) 31622776601.683792 pW (15.000000 dBm)
    + list_of_dcb_policy: 4
    + learning_mechanism: 1
    + save_agent_logs: 1
    + print_agent_logs: 1

  • Agent 1 info:
    + wlan_code = B
    + centralized_flag = 0
    + time_between_requests = 0.500000
    + type_of_reward = 1
    + initial_reward = 0.000000
    + list_of_channels: 0 1
    + list_of_cca_values: 6.309573 pW (-82.000000 dBm) 63.095734 pW (-72.0000
00 dBm)
    + list_of_tx_power_values: 1258925411.794166 pW (1.000000 dBm) 3162277660
1.683792 pW (15.000000 dBm) 100000000000.000000 pW (20.000000 dBm)
    + list_of_dcb_policy: 4
    + learning_mechanism: 1
    + save_agent_logs: 1
    + print_agent_logs: 1
```

Figure 8: Output logs from Example 2.

References

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- [4] Francesc Wilhelmi, Boris Bellalta, Jonsson Anders Neu Gergely Cano, Cristina, and Sergio Barrachina. Collaborative spatial reuse in wireless networks via selfish bandits. *arXiv preprint arXiv:1705.10508*, 2017.
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