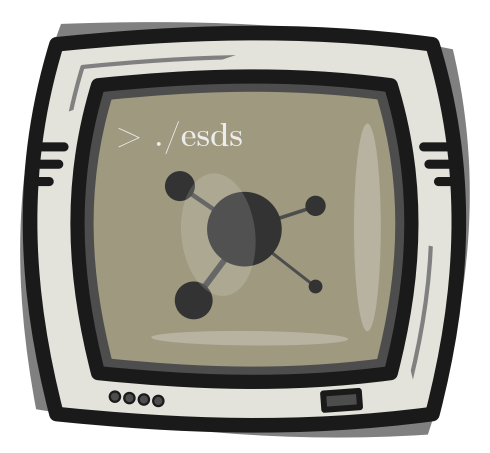
User Manual

- ESDS v0.0.1 -

September 12, 2022



ESDS an Extensible Simulator for Distributed Systems

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1 Architecture of ESDS

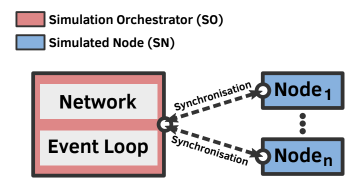


Figure 1: Simulation architecture used by ESDS

ESDS simulator comprises two major components: 1) The Simulation Orchestrator(SO) 2) The Simulated Nodes (SN). This architecture is depicted in Figure 1. The SO is the main process in charge of implementing the simulation main loop. It instantiates the network (e.g bandwidths andlatencies), collects and processes the events (e.g communications,turn on/off). On the other hand, nodes are threads that implement the nodes behaviors.

2 Running your first simulation

To run a simulation, at least 2 files are required: 1) a platform file 2) a node implementation source code. The platform file defines the simulated network platform and sets various simulation parameters. The node implementation source code simply provide the logic of the simulated nodes.

2.1 Platform file

Platform files are written in YAML and contains 3 sections: 1) general 2) nodes 3) interfaces. The general section is optional but all the others must be present. Here is a simple platform file to simulate 2 wireless nodes:

```
assets/platform.yaml
general:
    interferences: on # Turns on interferences
nodes:
    count: 2
    implementations:
        - all node.py
    arguments: {
        "0": "sender",
        "1": "receiver"
    }
interfaces:
    wlan0:
        type: "wireless"
        links:
```

```
- all 50kbps 0s all # All nodes are reachable by each other txperfs:
- all 50kbps 0s
```

2.2 Node implementation file

Nodes implementations are written using python. Here is the implementation of the node used in the previous platform.yaml file:

```
assets/node.py
```

```
def execute(api):
    role=api.args # "sender" or "receiver" cf. platform.yaml
    if role == "sender":
        api.send("wlan0", "MY MESSAGE", 10, None)
    else:
        api.receive("wlan0")
```

2.3 Execution

To execute our first simulation, the following command should be executed from the same folder that contains platform.yaml and node.py:

```
> esds run platform.yaml
```

Here is the output of the simulation:

[t=0.000,src=n0] Send 10 bytes on wlan0 [t=0.016,src=n1] Receive 10 bytes on wlan0 [t=0.016,src=esds] Simulation ends

In this case, simulation tooks 0.016s and 10 bytes were sent on the wlan0 interface from node 0 (src=n0) to node 1 (src=n1).