

Implementation of a Layer 2 Bridge in ns-3

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1. INTRODUCTION

The main objective of this poster is to show the key points of the ns-3 software architecture in order to modify its internal functionality (e.g. creation of a new module). It is intended for those researchers that want to use *ns-3* for their simulations and need more than a simple user level platform.

The work presented in here is the first stage of a larger project which objective is to build a layer-2 simulation platform (concretely IEEE 802.1). This first step includes the implementation of the basic functionalities of a layer-2 bridge. The simulation platform requirements are: (a) *extensibility* to improve the simulator with added functionalities; (b) *scalability* to simulate large network topologies; (c) *flexibility* to execute massive simulation runs in order to deal with a complete sensitivity analysis; and (d) *reliability* that will be achieved with an exhaustive control of single simulation events.

ns-3 has been selected as the base of the simulation. It is a discrete-event simulator based on a modular object-oriented architecture with very intuitive classes for networking researchers (e.g. a node works with the usual OSI layers).

2. BRIDGE MODEL

A bridge is a layer-2 device that aims at interconnecting LAN segments in order to build a bridged (and larger) network.

Fig.1 shows the model structure. The *Port* modules include physical and MAC level functionalities (framing and queueing system) and act as network interface connecting the channel with the *relay function* and the *STP* module. Note that they also include the demultiplexing to separate management and data frames. The *relay function* in the data path is in charge of the frame forwarding and address learning. When a frame arrives to an input port, this function decides to which output port it must be sent (solid line). Moreover, the *Filtering Database* is updated at every frame reception. Finally, the *STP* is a management module that builds the active topology by processing messages that each bridge receives from its neighbors. When one of this messages is received it is directly delivered to the *STP* mod-

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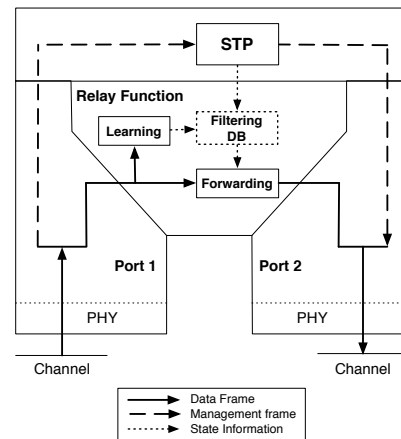


Figure 1: Node bridge architecture

ule who will take the appropriate decisions about the active topology (dashed line). Note that the example frames in the figure only go from *port 1* to *port 2* but ports must be considered bidirectional interfaces.

3. IMPLEMENTATION

ns-3 uses a scripting language (c++ or python) that acts as the interface with the core of the simulator. It is concretely in these internals where this work is focused.

ns-3 has a modular structure based on object-oriented programming. One of the keys to understand the software structure is the *Node* class. It includes a list of applications, a customizable L3/L4 stack, and a list of network devices. Each one of these last elements is in turn associated with a communication medium and to the corresponding L3 object (lowest layer of the stack). In the L2 *bridge* model the application and stack have been removed and the Ports act as ns-3 Network Devices. Besides, additional modules that perform the bridge functionalities have been added (*relay function* and *STP*).

How modules are connected is another key aspect to understand the development of a new module. The default communication between internal modules in ns-3 is done using *callback functions*. These are object methods that are called from external instances. Their objective is to avoid direct linking to a concrete module. For instance, a L3 protocol could be associated to several L2 network devices. It is enough having a unique callback function in the L3 object that would be called from each L2 object.