

Project Plan  
v1.0~

November 14, 2016

Network Simulator  
(nsLite)

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Submitted in partial fulfillment  
Of the requirements of  
ELEC-A7150 C++ Programming

## **1.0. Introduction**

### **1.1. Purpose**

The purpose of this document is to present a detailed description of the network simulator application (nsLite). It will explain the purpose, features, constraints and future scope of nsLite.

### **1.2. Overview**

Network simulator models a group of network nodes, and links that connect the nodes. The nodes communicate with each other by sending and receiving packets. Each node can have multiple interfaces and each interface will have its own IP address and MAC address. There are roughly two kinds of nodes: routers, that forward packets intended to other nodes; and end-hosts that run an application that either sends or receives packets (or does both). Sometimes a node can act in both roles. Each link can be described by two basic characteristics: transmission speed, that determines the interval at which new packets can be transmitted to the link; and propagation delay, which is the time it takes for packet to travel across the link. Network simulator measures the network performance with the given network say delay measurement, throughput measurement etc.

### **1.3. Scope of Project**

nsLite is a simple network simulator that allows defining different network setups (i.e., collections of nodes and links between them), and "applications" that generate and receive packets in different network scenarios for a specified amount of time. The different network setups will be retrieved from the respective xml configuration file. Each network setup can be differentiated by the number of nodes, number of links, link costs, link transmission speed and queue size. nsLite will have a graphical UI, showing the network topology and packets traversing through the network as time progresses. The graphical UI will display statistics of how long does it take for packets to reach their destination i.e. one-way delay and how utilized different links are, for each simulation. nsLite will also produce a log at a given link, that shows each packet that has been transmitted or received, together with a timestamp.

### **1.4. Architecture**

nsLite will have the following elements and its properties, that form the network:

#### **1. Node:**

- Router ID
- List of Interfaces

#### **2. Interface:**

- Interface ID
- MAC address
- IP address with mask
- Queue size
- Interface speed

### 3. Links:

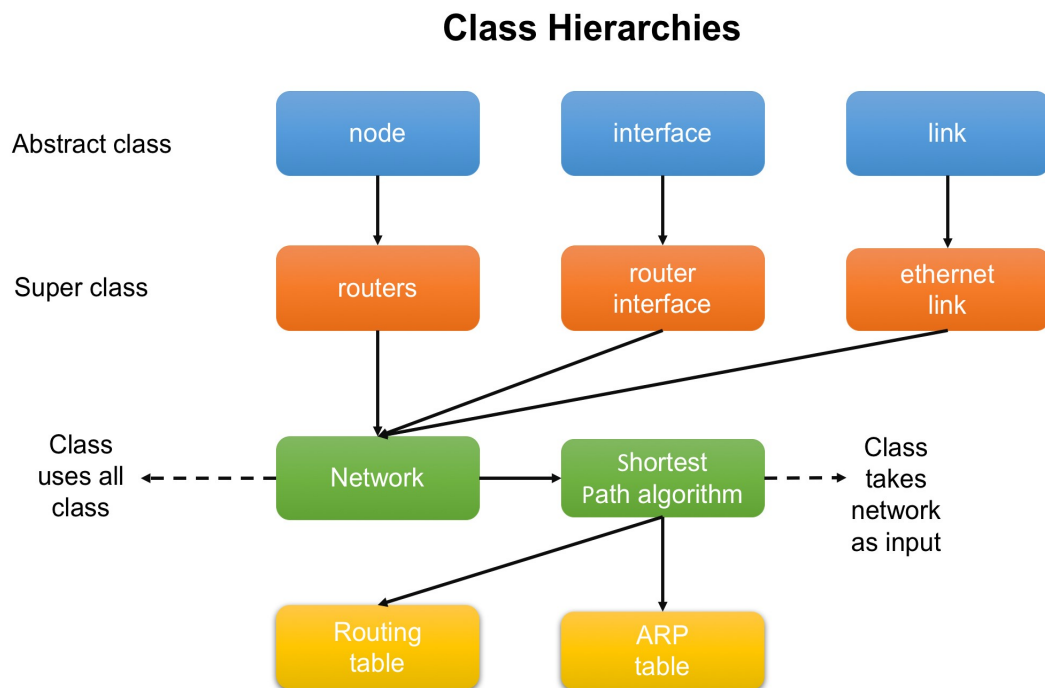
- Link cost
- Transmission Speed
- Source node
- Source interface
- Destination node
- Destination interface

### 4. Packet:

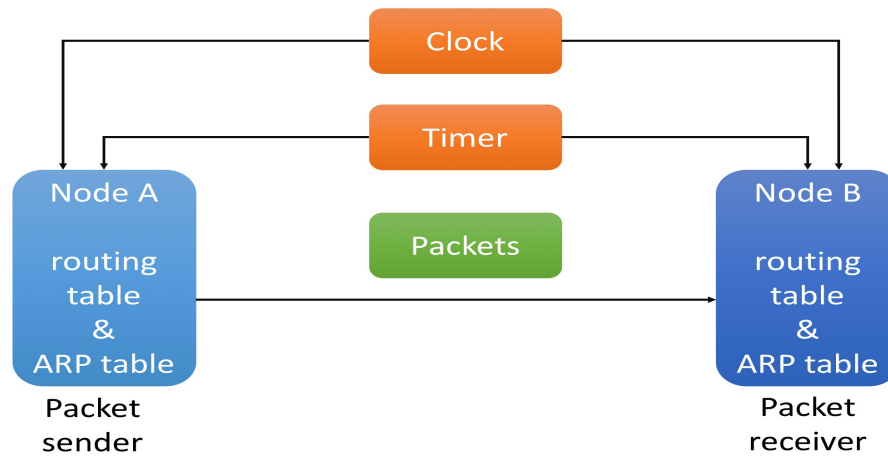
- Ethernet II frame
- MAC header
- IPv4 header
- 64Bytes size

### 5. Network:

- List of nodes
- List of links
- Shortest path algorithm
- Routing table
- ARP table



Routing table and ARP table are formed from the network class which in turn uses router, router\_interface and router\_link classes.



The important elements of measurements are

#### **Clock:**

Common reference clock is needed to perform delay tests between

#### **Poller:**

### **1.5. Development Tools**

This section explains tools used for

Git is used for network simulator software development and version control.

### **1.6. Tentative Plan**

Phase	Task	Completion Date	Responsible person
Phase 1	Development of static network elements.	18/11/2016	-
Phase 2	Development of tests for developed network topology.	30/11/2016	-
Phase 3	Integration and bug fixing.	10/12/2016	-
Phase 4	Documentation	12/12/2016	-