CSE 5231 Computer Networks

Class Project Report, Fall 2013

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1. Summary

The objective of this project is to demonstrate the functionality of some of the OSI layers in the communication stack. In particular, key functions performed by layers 2 (Data Link), 3 (Network) and 4 (Transport) is to be emulated for the purpose of transferring a file from one network node to another [1].

2. Architecture

The architecture of the network simulator is fairly simple. The main application class, Simulator, is responsible for reading the topology and creating each network node. A network node, host or router, are represented as system threads. Each of these network nodes share a common super-class AbstractNetworkNode that defines common functionality and basic implementation for the OSI layer methods. The OSI layer methods shares the same pattern in which they handle both incoming and outgoing data. This is achieved through the Transmit enum type that is a required argument along with the data payload.

The physicalLayer(byte[], Transmit, Address) method will send a given packet to every node attached to the same network, thereby simulating the task of writing a packet on the 'wire'. This is achieved by collecting every node attached to the sender's network address through the use of utility methods on the Topology class. When the physical layer method receives a packet, it will just hand it off to the layer above it.

The linkLayer(byte[], Transmit, Address) method will packet a given payload in an EthernetFrame along with the source and destination MAC addresses from the Address argument. The frame will then be handed down to the physical layer method to complete the sending responsibilities of the layer. When the link layer receives a packet it will first verify the cyclic redundancy check (CRC) sum of the packet. If this check fails, the packet will be dropped. The next check performed is the destination MAC address check which determines if the packet is actually for this node. If the destination MAC address matches the network node, then the payload of the packet is handed off to the layer above it. Otherwise, the packet is simply dropped since it is not addressed for this node.

2.1. Network hosts

fds

2.2. Network routers

fds

2.3. Topology

The topology for the network described by the assignment was fixed (see figure 1). In order to avoid having to hard-code information extracted from this topology (routing tables, MAC tables, etc), we decided to represent the topology in an external format as seen in appendix B. This will also allow us to change the topology of the network without having to change the implementation. Each node in the topology is represented by a corresponding node in

the JSON file including relevant information (see table below). Furthermore, the topology representation also contains the hardware address lookup table for the network.

Element	Type	Description
id	Host, Router	Hostname for the network node
ip	Host	IP address for a host
mask	Host	Network mask for a host
mac	Host	Hardware address for a host
mtu	Host	Maximum transmit unit for a host
gateway	Host	Default gateway for a host
routing	Host, Router	Routing table for the network node
ports	Router	Array of network interfaces for a router
$port \rightarrow ip$	Router	IP address for a given port on a router
$port \rightarrow mask$	Router	Network mask for a given port on a router
$port \rightarrow mac$	Router	Hardware address for a given port on a router
$port \rightarrow mtu$	Router	Maximum transmit unit for a given port on a router

The topology representation is mapped to corresponding Java classes using a 3rd-party library called Jackson, which sole purpose is to process the JSON data format. The Java package edu.fit.cs.computernetworks.topology contains the mapped types which is briefly explained below.

Topology is the root class of the topology model.

Node defines an abstract superclass for both Host and Router.

Host describes a network host.

Router describes a network router.

Port describes a network interface on a Router.

RoutingEntry describes an entry in a node's routing table.

MACTableEntry describes an entry in the global ARP table.

3. Data flow

Basically how data flows between network nodes. Explain how the layer methods work..

4. Execution

Description of how to run the code

A. Assignment Topology

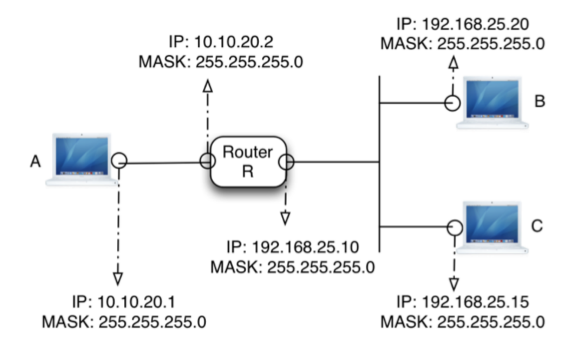


Figure 1: Network topology for the assignment

B. Topology Definition JSON

```
1
     "nodes": [{
2
       "type": "host",
3
       "id": "A",
4
       "ip": "10.10.20.1",
5
       "mask": "255.255.255.0",
6
7
       "mac": "00:B0:D0:86:BB:F7",
       "mtu": 1400,
8
       "gateway": "10.10.20.2",
9
       "routing": [
10
         {"network": "192.168.25/24", "nextHop": "10.10.20.2"}
11
12
13
       "type": "host",
14
       "id": "B",
15
       "ip": "192.168.25.20",
16
       "mask": "255.255.255.0",
17
       "mac": "00:B0:D0:86:F7:BB",
18
       "mtu": 1400,
19
       "gateway": "192.168.25.10",
20
       "routing": [
21
         {"network": "192.168.25.15", "nextHop": "192.168.25.15"},
22
         {"network": "10.10.20/24", "nextHop": "192.168.25.10"}
23
24
25
       "type": "host",
26
       "id": "C",
27
       "ip": "192.168.25.15",
28
29
       "mask": "255.255.255.0",
       "mac": "00:B0:D0:F7:86:BB",
30
       "mtu": 1400,
31
       "gateway": "192.168.25.10",
32
       "routing": [
33
34
          "network": "192.168.25.20", "nextHop": "192.168.25.20"},
         {"network": "10.10.20/24", "nextHop": "192.168.25.10"}
35
       ]
36
37
       "type": "router",
38
       "id": "R",
39
       "ports": [{
40
           "ip": "10.10.20.2",
41
           "mask": "255.255.255.0",
42
           "mac": "D0:B0:00:86:BB:F7",
43
           "mtu": 1400
44
45
           "ip": "192.168.25.10",
46
           "mask": "255.255.255.0",
47
           "mac": "B0:00:D0:86:BB:F7",
48
           "mtu": 1400
49
50
51
```

```
52
        "routing": [
53
           "network": "10.10.20.1", "nextHop": "10.10.20.1"},
          {"network": "192.168.25.20", "nextHop": "192.168.25.20"}, {"network": "192.168.25.15", "nextHop": "192.168.25.15"}
54
55
56
57
     }],
     "macTable": [
58
        {"ip": "10.10.20.1", "mac": "00:B0:D0:86:BB:F7"},
59
         "ip": "192.168.25.20", "mac": "00:B0:D0:86:F7:BB"\},
60
        {"ip": "192.168.25.15", "mac": "00:B0:D0:F7:86:BB"},
61
        {"ip": "10.10.20.2", "mac": "D0:B0:00:86:BB:F7"},
62
        {"ip": "192.168.25.10", "mac": "B0:00:D0:86:BB:F7"}
63
64
65
```

References

[1] Dr. Marco Carvalho, $\mathit{CSE5231}$ - $\mathit{Class\ Project},$ Florida Institute of Technology, Fall 2013.