# Cpr E 489: Computer Networking and Data Communications Lab Experiment #6 – CloudLab Experiment: IPv4 Routing Basics (Total Points: 100)

### **Objective**

Using CloudLab, you will get familiar with static routing by manually updating the routing tables.

## Lab Expectations

Work through the lab and let the TA know if you have any questions. After the lab, write up a lab report and be sure to:

- Attend the lab. (5 points)
- Summarize what you learned in a few paragraphs. (20 points)
- Include your answers for all questions, with screenshots for each question. (70 points)
- Cleanup your resources, including a screenshot of successful cleanup. (5 points)

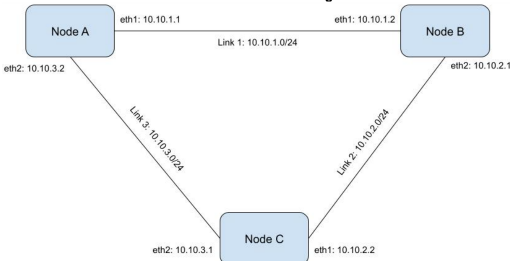
#### **Procedure**

#### Prepare Your Experiment

- 1) If you haven't already, login to CloudLab at: https://www.cloudlab.us/login.php
- 2) Select Experiments and Start Experiment.
- 3) Select Change profile, search for cpre489-routing and select it.
- 4) Click Select Profile and then Next.
- 5) Use your net-id for the name of the experiment and select an active cluster (Utah's cluster has typically worked with the fewest issues). Then select **Next** and then **Finish**.
- 6) Wait for your resources to be ready. This may take several minutes. If you receive an email regarding the image of your nodes being outdated, ignore it.
- 7) Log into the three nodes via SSH. Use the same technique you used in Lab 4.

#### Exercise 1: Examine the Network Topology

The network you will be working with is depicted in a figure below. We will be concerned with the eth1 and eth2 interfaces for each of the 3 nodes. **We will not be using eth0 for this lab.** 



1. Execute the **route -n** command in each of the three nodes to show their respective routing tables. The "-n" option prints IP addresses rather than assigned hostnames. All route screenshots should be done with the "-n" option. Include a screenshot of the tables in your lab report. (10 points)

- 2. From node A, try to **ping** the other addresses of nodes B and C (two IP addresses for each node). Include a screenshot of the ping outputs and explain the results. (10 points)
- 3. What happens when you **traceroute** from A to IP address 10.10.2.2 before you set up the static routes? Why? Include a screenshot of the traceroute output in your lab report. (10 points)
- 4. If you get a message like "-sh: 7: traceroute: not found" when trying to execute traceroute, use 'sudo apt-get install traceroute' to install traceroute.

#### Exercise 2: Setting Up Static Routes

The following command will add the destination subnet **destiny** (A.B.C.0) to the local routing table and use IP address **thisway** (W.X.Y.Z) accessible via interface **intf** as the gateway:

```
sudo route add -net destiny netmask 255.255.255.0 gw thisway intf
```

More specifically, in the above command:

- **destiny** is the subnet address (A.B.C.0) that will indicate where to send packets that have a matching destination IP address (e.g., if you want to direct traffic for the subnet 192.168.254.0/24, then you would set the destination to 192.168.254.0 with netmask 255.255.255.0 accounting for the /24. Note: netmask 255.255.255.0 should be sufficient for the purposes of this lab).
- intf is the name (e.g., eth0) of the interface on this computer from which traffic will be sent out.
- thisway is the IP address of the interface on the gateway that will receive the traffic: (W.X.Y.Z).

Note: The gateway IP address **thisway** must be an address that the interface **intf** can access directly (i.e., it is not further routed before getting to **destiny**). It is also not the IP address of the interface on the current computer.

- To delete this entry in the table, simply replace add with del. sudo route del -net destiny netmask 255.255.255.0 gw thisway intf
- Now, modify the routing tables to allow for node A to reach the IP addresses that you could not reach in Exercise 1. Include a screenshot of the routing table of node A. (10 points)
- Take a screenshot of node A successfully pinging and using traceroute on 10.10.2.2. (10 points)
- Set up more static route(s) so that every node can access every interface in the system. Take screenshots of routing tables of nodes B and C as well. (10 points)
- Show a traceroute from node B using traceroute on the four interfaces it does not own. Take a screenshot of each traceroute output. (10 points)
   For example:

```
user@nodeb: $ traceroute 10.10.1.1
[OUTPUT]
user@nodeb: $ traceroute 10.10.3.2
[OUTPUT]
user@nodeb: $ traceroute 10.10.3.1
[OUTPUT]
user@nodeb: $ traceroute 10.10.2.2
[OUTPUT]
```

## Cleanup

After you are done with the experiment, you should always release your resources so that other experimenters can use the resources. Terminate your resources and include a screenshot of your experiment with no resources on the Manage Resources panel. (5 points)

## **Tips**

- Remember that you can use **ifconfig** to determine which Ethernet interface (e.g., eth0) is bound to what IP address at each of the nodes.
- The routing table matches the destination address to the newest, valid entry.
- Ping and traceroute use ICMP which gets sent to the receiver, processed, and sent back. Keep in mind that the *response* also needs to know how to reach its destination.
- A useful tool to debug the packet flow is tcpdump.
- For more information on route, you can use the manual page: man route