**Attribution:** This series of programming assignments, including codebase and documentation, is adopted from 'Sponge' of Stanford CS144 Introduction to Computer Networking by Prof. Keith Winstein <a href="https://cs144.github.io/">https://cs144.github.io/</a>.

# Programming Assignment 6: building an IP router

**Due:** May 22, 2024. 23:59

**Late deadline:** May 23, 2024. 23:59 (20% penalty)

### 1. Overview

In this assignment, you'll implement an IP router on top of your existing NetworkInterface. A router has *several* network interfaces, and can receive Internet datagrams on any of them. The router's job is to forward the datagrams it gets according to the **routing table**: a list of rules that tells the router, for any given datagram,

- What interface to send it out
- The IP address of the next hop

Your job is to implement a router that can figure out these two things for any given datagram. (You will not need to implement the algorithms that *make* the routing table, e.g., RIP, OSPF, BGP, or an SDN controller – just the algorithm that *follows* the routing table.)

Your implementation of the router will use the Sponge library with a new Router class, and tests that will check your router's functionality in a simulated network. Assignment 6 builds on your implementation of NetworkInterface from Assignment 5, but does *not* use the TCP stack you implemented in Assignments 0–4. IP routers don't have to know anything about TCP, ARP, or Ethernet (only IP). We expect your implementation will require about 25–30 lines of code.

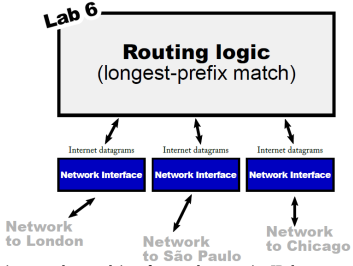


Figure 1: A router contains several network interfaces and can receive IP datagrams on any one of them. The router forwards any datagram it receives to the next hop, on the appropriate outbound interface. The routing table tells the router how to make this decision.

# 2. Getting started

- 1. Make sure you have committed all your solutions to Assignment 5. Please don't modify any files outside the top level of the libsponge directory, or webget.cc. (And please don't add extra files that your code relies upon.) You may have trouble merging the Assignment 6 starter code otherwise.
- 2. While inside the repository for the assignments, run **git** fetch to retrieve the most recent version of the assignments.
- 3. Download the starter code for Assignment 6 by running git merge origin/lab6-startercode.
- 4. Run cmake ... at the build directory.
- 5. Within your build directory, compile the source code: make (you can run, e.g., make -j4 to use four processors when compiling).
- 6. Outside the build directory, open and start editing the writeups/assn6.md file. This is the template for your assignment writeup and will be included in your submission.

### 3. Implementing the Router

In this assignment, you will implement a Router class that can:

- keep track of a routing table (the list of forwarding rules, or routes), and
- forward each datagram it receives:
  - to the correct next hop
  - on the correct outgoing NetworkInterface.

Your implementation will be added to the router.hh and router.cc skeleton files. Before you get to coding, please review the documentation for the new Router class.

Here are the two methods you'll implement, and what we're expecting in each:

This method adds a route to the routing table. You'll want to add a data structure as a private member in the Router class to store this information. All this method needs to do is save the route for later use.

### What do the parts of a route mean?

A route is a "match-action" rule: it tells the router that *if* a datagram is headed for a particular network (a range of IP addresses), and *if* the route is chosen as the most specific matching route, *then* the router should forward the datagram to a particular next hop on a particular interface.

The "match": is the datagram headed for this network? The route\_prefix and prefix\_length together specify a range of IP addresses (a network) that might include the datagram's destination. The route\_prefix is a 32-bit numeric IP address. The prefix\_length is a number between 0 and 32 (inclusive); it tells the router *how many most-significant bits* of the route\_prefix are significant. For example, to express a route to the network "18.47.0.0/16" (this matches *any* 32-bit IP address where the first two bytes are 18 and 47), the route\_prefix would be 305070080 ( $18 \times 2^{24} + 47 \times 2^{16}$ ), and the prefix length would be 16. Any datagram destined for "18.47.x.y" will match.

The "action": what to do if the route matches and is chosen. If the router is *directly* attached to the network in question, the next\_hop will be an empty optional. In that case, the next\_hop is the datagram's destination address. But if the router is connected to the network in question through some other router, the next\_hop will contain the IP address of the next router along the path. The interface\_num gives the index of the router's NetworkInterface that should use to send the datagram to the next hop. You can access this interface with the interface(interface\_num) method.

#### void route one datagram(InternetDatagram &dgram);

Here's where the rubber meets the road. This method needs to route *one* datagram to the next hop, out the appropriate interface. It needs to implement the "longest-prefix match" logic of an IP router to find the *best* route to follow. That means:

- The Router searches the routing table to find the routes that match the datagram's destination address. By "match", we mean the most-significant prefix\_length bits of the destination address are identical to the most-significant prefix\_length bits of the route\_prefix.
- Among the matching routes, the router chooses the route with the *biggest* value of prefix length. This is the **longest-prefix-match** route.
- If no routes matched, the router drops the datagram.
- The router decrements the datagram's TTL (time to live). If the TTL was zero already, or hits zero after the decrement, the router should drop the datagram.
- Otherwise, the router sends the modified datagram on the appropriate interface (interface\_num).send\_datagram()) to the appropriate next hop.

There's a beauty (or at least a successful abstraction) in the Internet's design here: the router never thinks about TCP, about ARP, or about Ethernet frames. The router doesn't even know what the link layer looks like. The router only thinks about Internet datagrams, and only interacts with the link layer through the NetworkInterface abstraction. When it comes to questions like, "How are link-layer addresses resolved?" or "Does the link layer even have its own addressing scheme distinct from IP?" or "What's the format of the link-layer frames?" or "What's the meaning of the datagram's payload?", the router just doesn't care.

## 4. Testing

You can test your implementation by running make check\_lab6. This will test your router in a particular simulated network, shown in Figure 2.

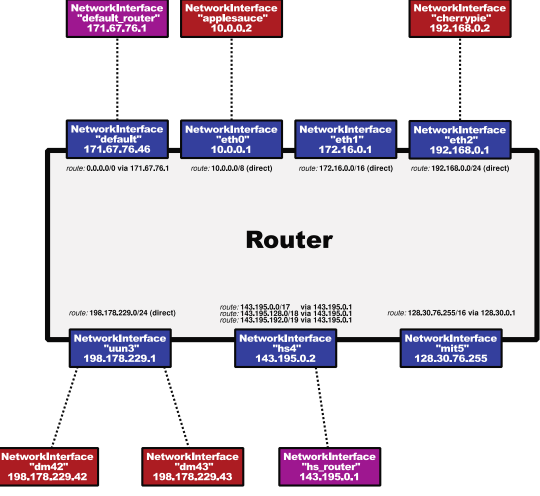


Figure 2: The simulated test network used in the apps/network\_simulator tool, also run by make check\_lab6. (Fun fact: the UUN network is David Mazières's slice of the Internet, allocated in 1993. The whois tool, or the linked website, can be used to look up who controls each IP address allocation.)

# 5. Q & A

• What data structure should I use to record the routing table?

Up to you! But no need to get crazy. It's perfectly acceptable for each datagram to require O(N) work, where N is the number of entries in the routing table. If you'd like to do something more efficient, we'd encourage you to get a working implementation first before optimizing, and carefully document and comment whatever you choose to implement.

• How do I convert an IP address that comes in the form of an Address object, into a raw 32-bit integer that I can write into the ARP message?

Use the Address::ipv4 numeric() method.

• How do I convert an IP address that comes in the form of a raw 32-bit integer into an Address object?

Use the Address::from ipv4 numeric() method.

• How do I compare the most-significant N bits (where  $0 \le N \le 32$ ) of one 32-bit IP address with the most-significant N bits of another 32-bit IP address?

This is probably the "trickiest" part of this assignment-getting that logic right. It may be worth writing a small test program in C++ (a short standalone program) or adding a test to Sponge to verify your understanding of the relevant C++ operators and double-check your logic.

Recall that in C and C++, it can produce *undefined behavior* to shift a 32-bit integer by 32 bits. It's a good idea to make clean and compile your code with the sanitizers on (cmake -DCMAKE\_BUILD\_TYPE=RelASan ...) to try to catch any undefined behavior in your code before you submit.

You can run the router test directly by running <a>./apps/network\_simulator</a> from inside the build directory.

• If the router has no route to the destination, or if the TTL hits zero, shouldn't it send an ICMP error message back to the datagram's source?

In real life, yes, that would be helpful. But not necessary in this assignment-dropping the datagram is sufficient. (Even in the real world, not every router will send an ICMP message back to the source in these situations.)

How do I run the test suite for this assignment?

make check\_lab6 (two tests). Or you can run the entire test suite with make check (164 tests).

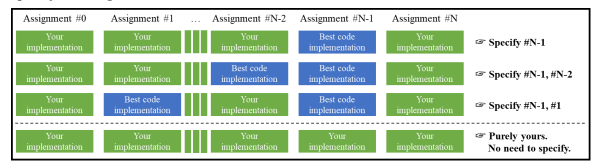
### 6. Submit

- 1. In your submission, please only make changes to the .hh and .cc files in the top level of libsponge. Within these files, please feel free to add private members as necessary, but please don't change the *public* interface of any of the classes.
- 2. Please don't add extra files-the automatic grader won't look at them and your code may

fail to compile.

- 3. Before handing in any assignment, please run these in order:
  - (a) make format (to normalize the coding style)
  - (b) **git status** (to check for un-committed changes—if you have any, commit!)
  - (c) make (to make sure the code compiles)
  - (d) make check\_lab6 (to make sure the automated tests pass)
- 4. Write a report in writeups/assn6.md. This file should be a roughly 20-to-50-line document with no more than 80 characters per line to make it easier to read. The report should contain the following sections:
  - (a) **Program Structure and Design.** Describe the high-level structure and design choices embodied in your code. You do not need to discuss in detail what you inherited from the starter code. Use this as an opportunity to highlight important design aspects and provide greater detail on those areas for your grading TA to understand. You are strongly encouraged to make this writeup as readable as possible by using subheadings and outlines. Please do not simply translate your program into an paragraph of English.
  - (b) **Implementation Challenges.** Describe the parts of code that you found most troublesome and explain why. Reflect on how you overcame those challenges and what helped you finally understand the concept that was giving you trouble. How did you attempt to ensure that your code maintained your assumptions, invariants, and preconditions, and in what ways did you find this easy or difficult? How did you debug and test your code?
  - (c) **Remaining Bugs.** Point out and explain as best you can any bugs (or unhandled edge cases) that remain in the code.
- 5. In your writeup, please specify the usage of best-submission codes, if you have used **any**.

Caution: When specifying your usage of best codes, you should include all of the best codes that exist in not only your current Assignment but also in any part of your past Assignment that you are building upon. The below figure shows examples of how to specify the usage of best codes.



If your submission is not purely yours, your score will be capped at 90% of the full score, and your code is not a candidate for the best code selection. This penalty persists unless you replace all the best codes you used **with your implementation**.

6. In your writeup, please also fill in the number of hours the assignment took you and any

other comments.

7. When you have finished your implementation, do not forget to **commit all changes you made!** This **should be done before creating an archive** of your git repository. If you create an archive before committing changes, the archive will include only part or none of the changes you made. This may result in a lower score than you anticipated, or worse zero.

If you are unsure whether your archive includes all changes you made, please refer to our Q&A item: "How do I make sure the created bundle includes all my commits?".

8. To archive your repository, use the following command to archive your git repository:

```
git bundle create /tmp/<your student id>.git --all
```

**Important**: this command will create an archive of your git history, which means that your solution must be committed to your git repository! In addition, we will be grading only the master branch of your repository, so please be sure that branch corresponds to the solution you want to turn in.

9. Please upload your bundle file to the proper assignment entry on PLMS.