



50.005 Computer System Engineering

Lab 4: Internet Routes and Measurement of Round Trip Times

Name:

ID:

Overview

In this lab exercise, you will learn how to use `ping` and `traceroute` to measure round trip times and find network routes.

Learning objectives

At the end of this lab exercise, you should be able to:

- Understand how the `ping` and `traceroute` utilities work.
- Use the `ping` utility to measure network round trip times.
- Use the `traceroute` utility to find network routes.
- Observe and understand the effects of varying packet sizes on delays experienced.

Preparation

You will need `ping` and `traceroute` to be installed on your Ubuntu virtual machine. Most Ubuntu installations should already include `ping` by default. You can install `traceroute` by running “`sudo apt-get install traceroute`” from the command line.

Part 1: Measurement of round trip times using ping

The `ping` utility is one of the most widely-used network utilities. It enables you to measure the time that it takes for a packet to travel through the Internet to a remote host and back.

The `ping` utility works by sending a short message, known as an *echo-request*, to a remote host using the Internet Control Message Protocol (ICMP). When a host that supports ICMP receives an echo-request message, it replies by sending an echo-response message back to the originating host.

In the first part of this lab exercise, you will use the `ping` utility to send echo requests to a number of different hosts. In many of the exercises, you will be referring to hosts using their DNS names rather than their IP addresses. For more information about `ping`, you can look up its manual page by running “`man ping`” from the command line.

Round trip times

Use `ping` to send 10 packets to each of the following hosts. Each packet should have a size of 56 bytes, and there should be an interval of 5 seconds between each packet sent.

```
www.csail.mit.edu  
www.berkeley.edu  
www.usyd.edu.au  
www.kyoto-u.ac.jp
```

Note: The size of each packet is 56 bytes by default, but you may observe that the actual size of the packet is larger than 56 bytes. You can look up the manual for `ping` to understand why such a discrepancy exists.

Question 1 (10pt): For each host, record the percentage of packets sent that resulted in a successful response. Record also the minimum, average, and maximum round trip times for the packets that resulted in a response.

Website	Successful Percentage %	Min RTT	Average RTT	Max RTT
www.csail.mit.edu	100	3.352	5.649	9.875
www.berkeley.edu	100	195.353	199.127	201.567
www.usyd.edu.au	100	94.455	96.914	101.008
www.kyoto-u.ac.jp	100	69.394	76.976	141.971

2. They round trip time that is affected by delays are most likely caused by propagation delay, which depends on the length of the link. Time is needed for electrical signals to travel through mediums. Berkeley could be furthest away from us, csail is nearest to us. Another possible reason is due to different bandwidths, which larger bandwidth pushes packets faster since each push can take in more data than lower bandwidths. Third reason could be queuing delay, which some may have higher traffic than other, thus round trip time is longer. Processing delay is usually fixed. Total delay is addition of all the delays mentioned, thus it could be a mixed factor of all and there is no definite answer unless inspected carefully.

Question 2 (10pt): Describe and explain the differences in the minimum round trip time to each of these hosts.

Question 3 (10pt): Repeat the exercise using packet sizes of 56, 512 and 1024 bytes. Record the minimum, average, and maximum round trip times for each of the packet sizes. Why are the minimum round-trip times to the same hosts different when using 56, 512, and 1024-byte packets?

Website	Data byte packets	Successful Percentage %	Min RTT	Average RTT	Max RTT
www.csail.mit.edu	56	100	3.352	5.649	9.875
	512	100	3.485	5.683	9.771
	1024	100	3.404	6.725	10.275
www.berkeley.edu	56	100	195.353	199.127	201.567
	512	100	194.692	199.688	201.496
	1024	100	194.557	198.498	202.141
www.usyd.edu.au	56	100	96.914	96.714	101.008
	512	100	94.326	98.973	101.311
	1024	100	112.907	112.907	232.996
www.kyoto-u.ac.jp	56	100	69.394	72.974	73.475
	512	100	73.434	73.434	74.121
	1024	100	74.233	74.233	76.498

Unanswered pings

Use ping to send 100 packets to the following host. Each packet should have a size of 56 bytes, and there should be an interval of 5 seconds between each packet sent.

`www.wits.ac.za`

Question 4 (10pt): Record the percentage of the packets sent that resulted in a successful response. What are some possible reasons why you may not have received a response? (Be sure to check the host in a web browser.)

0%. target host is unreachable. the website probably drops the ICMP packets as it might think that it is that it is an attack.

Part 2: Understanding Internet routes using traceroute

The `traceroute` utility is another useful network utility. It enables you to trace the route taken by a packet from your machine to a remote host.

Here is an example of the output produced when `traceroute` is used to trace the route taken by a packet to `www.mit.edu`.

```
traceroute to www.mit.edu (118.215.81.86), 30 hops max, 60 byte packets
```

```
 1  192.168.9.2 (192.168.9.2)  0.221 ms  0.193 ms  0.107 ms
 2  10.12.0.1 (10.12.0.1)  3.363 ms  2.555 ms  3.253 ms
 3  172.16.1.106 (172.16.1.106)  3.072 ms  3.416 ms  3.418 ms
 4  172.16.1.210 (172.16.1.210)  4.977 ms  4.712 ms  4.921 ms
 5  192.168.22.27 (192.168.22.27)  4.806 ms  6.521 ms  6.451 ms
 6  103.24.77.1 (103.24.77.1)  7.172 ms  3.590 ms  3.187 ms
 7  201.210-193-8.qala.com.sg (210.193.8.201)  4.312 ms  9.056 ms
    7.870 ms
 8  137.203-211-158.unknown.qala.com.sg (203.211.158.137) 8.904 ms
    6.690 ms  6.555 ms
 9  213.203-211-158.unknown.qala.com.sg (203.211.158.213) 7.710 ms
    5.423 ms  5.193 ms
10  203.116.10.125 (203.116.10.125)  6.783 ms  6.705 ms  6.440 ms
```

Each line in the output begins with a host on the route from your computer to `www.mit.edu`, followed by the round-trip times for 3 packets sent to that host. For more information about `traceroute`, you can look up its manual page by running “`man traceroute`” from the command line.

Basics

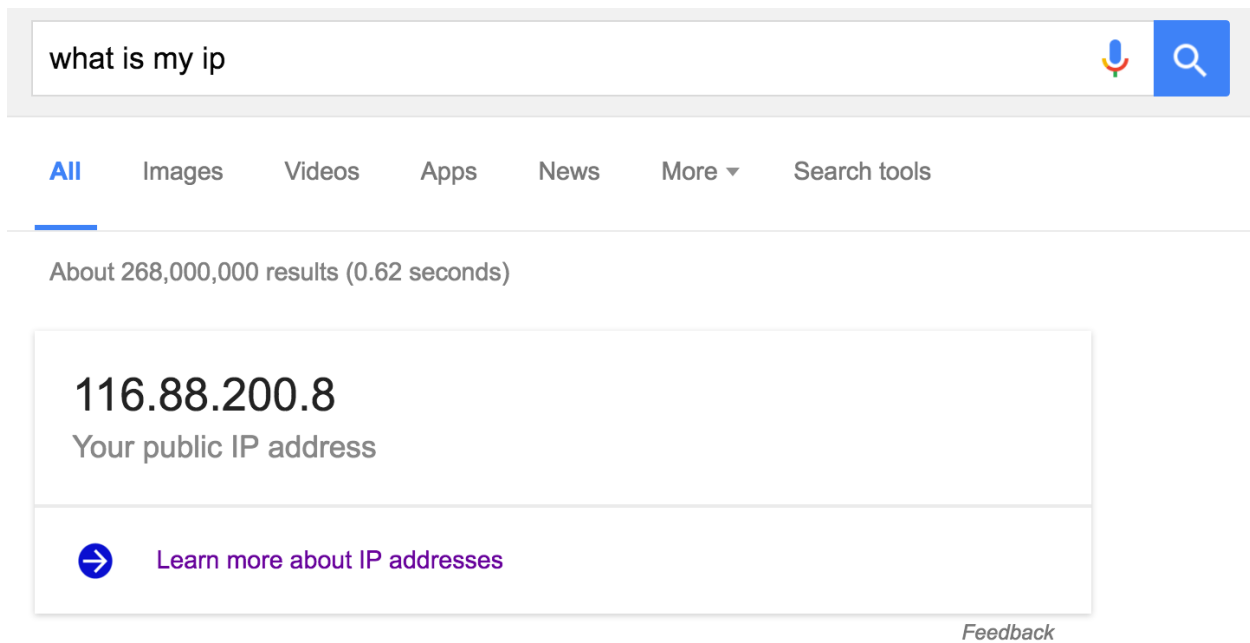
Question 5 (10pt): Explain how `traceroute` discovers a path to a remote host. (*Hint: The `traceroute` manual will be helpful for answering this question.*)

*traceroute is to print route packets take to a network host.
Showing maximum number of hops and bytes of packets.*

Route asymmetries

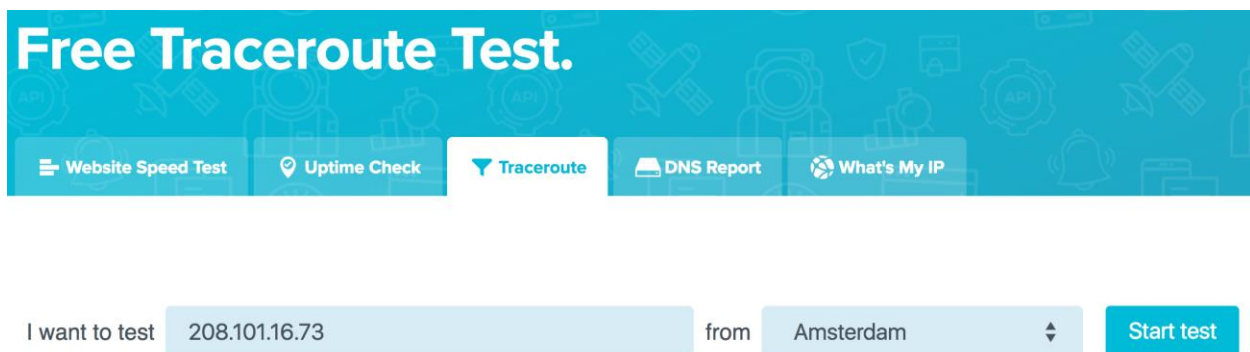
In this exercise, you will run `tracert` in two opposite directions. First, you will run `tracert` on a remote host to see the route taken to your network. You will also run `tracert` from your computer to see the route taken to that host.

Step 1: Find out your computer's public IP address. (*Hint:* You can use a website like <http://www.whatismyip.com/>, or search for “*what is my ip*” using Google's search engine.)



A screenshot of a Google search interface. The search bar contains the text "what is my ip". Below the search bar, there are tabs for "All", "Images", "Videos", "Apps", "News", "More", and "Search tools". The "All" tab is selected. Below the tabs, it says "About 268,000,000 results (0.62 seconds)". The main result shows the IP address "116.88.200.8" in large text, with "Your public IP address" below it. At the bottom of the result box, there is a link with a right arrow icon and the text "Learn more about IP addresses". To the right of the result box, there is a "Feedback" link.

Step 2: Visit <https://www.uptrends.com/tools/tracert> in your web browser. Enter your computer's public IP address, select the “from Location” and click “Start Test” to start a `tracert` to your computer. Follow the steps shown below for at least three locations namely: New York, Amsterdam, Tokyo.



A screenshot of the "Free Traceroute Test" interface on the Uptrends website. The header is blue with the text "Free Traceroute Test." in white. Below the header, there are five buttons: "Website Speed Test", "Uptime Check", "Traceroute" (which is highlighted), "DNS Report", and "What's My IP". Below these buttons, there is a form with the text "I want to test" followed by a text input field containing "208.101.16.73". To the right of the input field is the text "from" followed by a dropdown menu showing "Amsterdam". To the right of the dropdown menu is a blue button labeled "Start test".

Step 3: After traceroute finishes running, you should be able to view the route taken from specified location to your network. Record the IP address of the first hop, which will be used in the next step.

I want to test from Start test

Step	Time	Time	Time	Host name	IP address
1	1	<1	<1	72-9-99-137-cust-gw.reverse.ezzi.net	72.9.99.137
2	2	1	2	ads-psc-cr01.ezzi.net	96.45.77.1
3	1	<1	<1	ads-psc-ir01-v261.ezzi.net	72.9.111.109
4	2	1	1	ads-85t-ir01.ezzi.net	72.9.111.213
5	2	1	1	nyk-b5-link.telia.net	213.248.104.110
6	2	2	1	nyk-bb4-link.telia.net	213.155.130.244
7	89	89	89	las-b22-link.telia.net	62.115.114.84
8	251	252	251	starhub-ic-320091-las-b3.c.telia.net	62.115.151.187
9	237	237	237		203.118.15.233
10	246	246	246	r41.starhub.net.sg	203.118.12.18
11	238	238	237		203.116.245.178
12	-	-	-		
13	261	260	260		202.94.70.51

Step 4: On your computer, run traceroute using the IP address recorded in the previous step as the remote destination.

```
$ traceroute <ip address from step 3>
```

Question 6 (10pt): Record the output of traceroute when run in both directions above.

Question 7 (10pt): Describe anything unusual you might observe about the output. Are the same routers traversed in both directions? If no, why might this be the case?

No, because packets can go to and come back via different routes.