

CS168: Discussion 1

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Intro to the Internet
Spring 2024


Agenda

- Introductions
- Terms
- Poking the Internet

Light discussion today

Introductions

About Me



CS168 TA Picture
Here (fun!)

I'm a X{th,nd,rd} year PhD student studying Networking and Systems with Scott Shenker and Sylvia Ratnasamy.

I'm from <origin>. I like <hobby1>, <hobby2>, and <hobby3>.

My office hours: Monday 10pm-11pm in Soda Hall 341B.
My email: gobears@berkeley.edu (Edstem is faster though)

About You

Show of hands survey

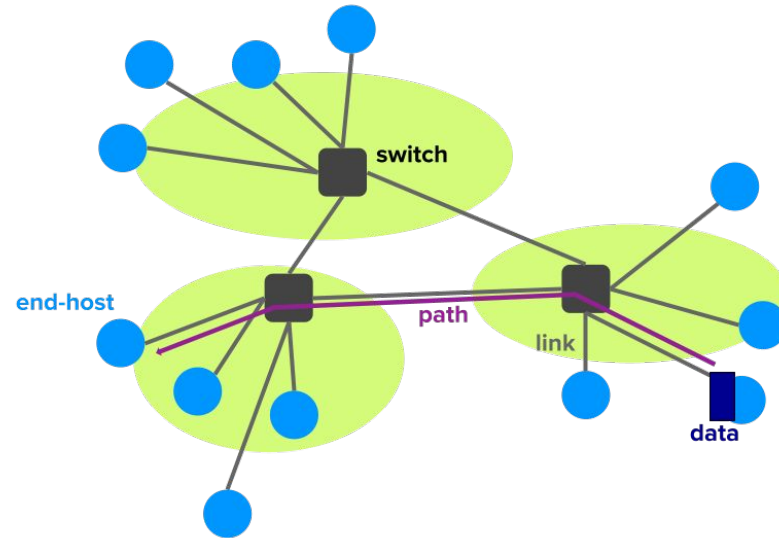
- Major?
- Year?
- Where you're from?
- Why you're taking this class?

Questions from Lecture

Terms

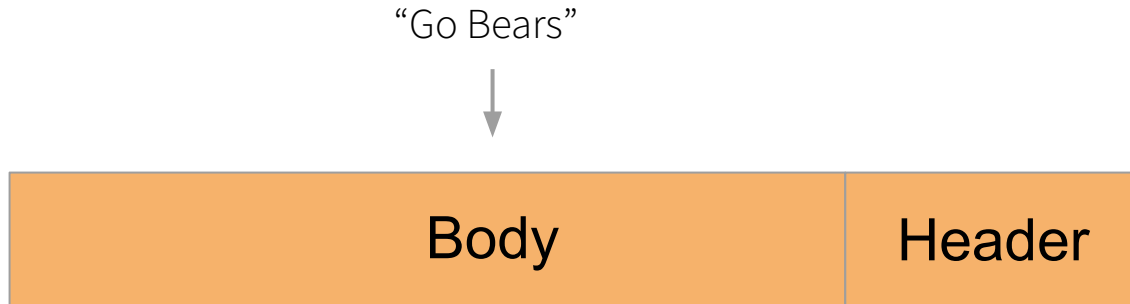
Terms

- **Routers/Switches:** Devices that forward packets arriving on one link to another link. We make no distinction between routers/switches at this point
- **End-host:** a device attached to the network that sends or receives packets.
 - Examples: mobile phone, laptop, security camera, smart fridge



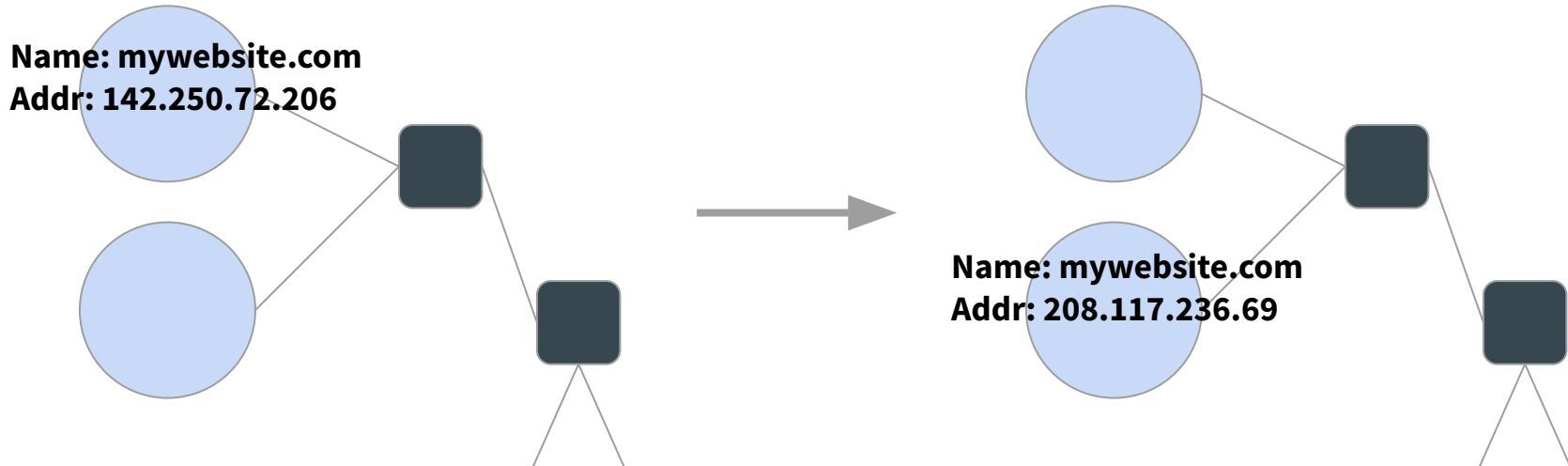
Terms

- **Packets:** A Bags of bits with a
 - *Header*-- info for network and network stack to make decisions
 - *Body*-- contains a payload. Ex. A file, image, an application header
 - The network doesn't really care about what's in the payload.



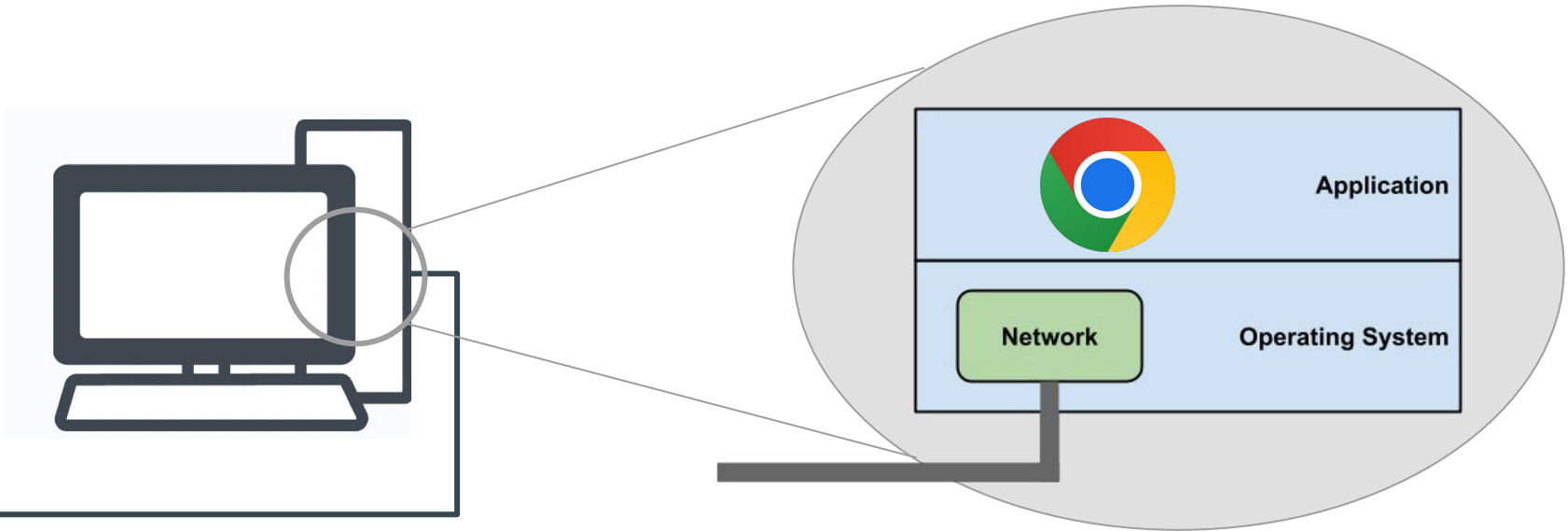
Terms

- **Naming:**
 - Network name: which host it is
 - Network address: where host is located
 - When you move a server to a new building, its name does not change but its address does



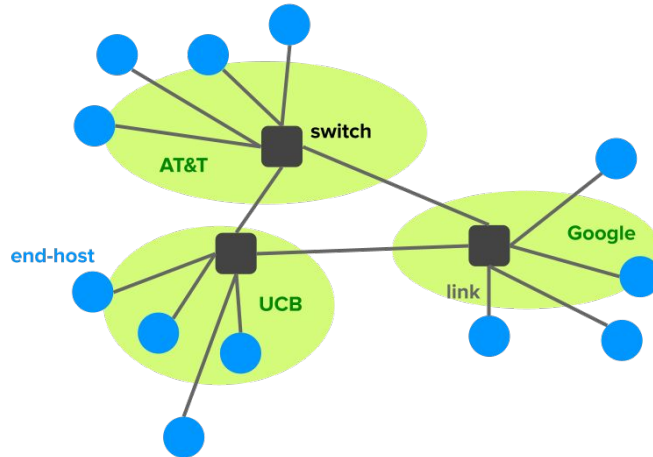
Terms

- **Network “Stack”**: Networking SW on host.
 - Replicates some router/switch functionality and adds some additional functionality before passing the body of packets to the application



Terms (cont'd)

- **ISP (Internet Service Provider):** A network of packet switches and links that provide network access (i.e. Comcast, ATT, Sonic)
- **ASes (Autonomous Systems):** Groups of routers under the same control
 - Usually each ISP has one AS, but may have multiple ASes
 - Routers within the same AS will have information about each other



Poking the Internet

Ping, Traceroute, Dig

- Internet is large and complex. Network engineers and researchers have built some handy tools to get some insight into what is going on inside and across the internet.
- We're going to play around with them a little bit

Think of this as a “tinker discussion” - you aren't expected to know any of these concepts yet. We'll learn about them throughout the semester.

Ping, Traceroute, Dig

- Simple utility that lets you “poke” a website and see if it moves (spoiler: most do!)
- You say hi and see if the server says hi back
 - This by itself is not super interesting
- Ping also tells you how long the reply took to come back
 - This is more interesting!
- Let’s try out a few websites.

Ping, Traceroute, Dig

Predictions?

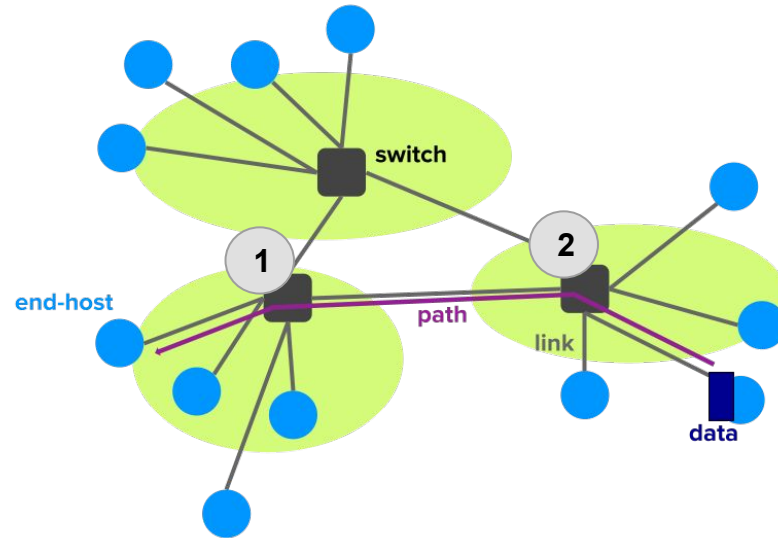
- berkeley.edu
- google.com
- ford.com (Ford, a car company headquartered in Michigan)
- csail.mit.edu (MIT's CS department)
- lmu.de (University of Munich)
- unam.edu.na (University of Namibia)

Ping: A prediction

- We've pinged a couple websites and seen pretty significant differences in *latency*.
 - **Latency** is the time between when a request is sent and when the response is heard.
- What about differences in latency for the same website, but in different regions?
- We've pinged google.com and seen its latency.
 - How many times longer will it take for a ping to google.co.uk to come back?

Ping, Traceroute, Dig

- Tool to *trace* the *route* that packets take from your computer to the destination.
 - Specifically lets you see the routers/switches that are forwarding your packets.



Ping, **Traceroute**, Dig

Demo, pick your favorite(s):

- berkeley.edu
- google.com
- csail.mit.edu (MIT's CS department)
- ford.com (Ford, a car company headquartered in Michigan)
- lmu.de (University of Munich)
- unam.edu.na (University of Namibia)

Now let's visualize it online at geotraceroute.com

Traceroute: Notice anything?

- Traceroute gives us a lot more interesting feedback than ping.
 - Latency to *every* step along the way.
 - Can see a breakdown of latencies!
 - Router names.
 - Often have locations in them (i.e. city name)
 - Can roughly trace packet path on a map!
 - Weird stars
 - Some routers just don't respond `^__(ツ)_/^-`

Ping, Traceroute, Dig, **Netstat**

- This shows active connections and listening ports
- Proto is the connection type (TCP/UDP), we'll return to this in a few months
- Format for Local & Foreign Addresses:
 - IP-Address : Port Number
 - We'll learn a lot more about ports/sockets in a few minutes

Ping, Traceroute, **Dig**

- When humans want to go to a website, we think in terms of names
 - i.e. google.com
- The internet does not think this way, it thinks in terms of *addresses*
 - i.e. “1.2.3.4”
- It’s like the postal service
 - You wouldn’t just write “To: Alice” on a letter
 - You would look up Alice’s address in some directory
 - Then mail the letter to her address
- Dig lets you lookup the address of a website by its name
 - Command line interface to the Domain Name Service (DNS)

Ping, Traceroute, **Dig**

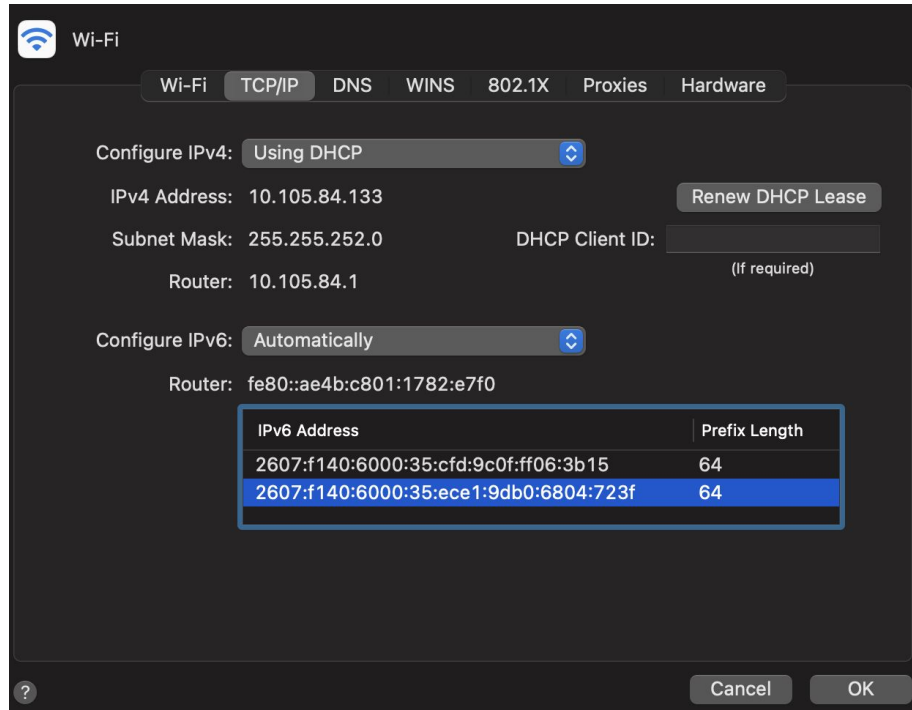
Demo

- berkeley.edu
- google.com
- csail.mit.edu (MIT's CS department)
- ford.com (Ford, a car company headquartered in Michigan)
- lmu.de (University of Munich)
- unam.edu.na (University of Namibia)

(optionally see approximate physical location at <https://www.iplocation.net/>)

Bonus: What's your IP Address?

On a Mac, go to System Preferences -> Network -> Advanced -> TCP/IP:



Optional Slides

Ping, **Traceroute**, Dig

- Traceroute gives you the path of routers and switches your packets take.
- How?
 - Takes advantage of something called a **TTL** in the packet IP header.
 - TTL denotes how many times a packet should be forwarded before it is discarded.
 - Why does this exist?
 - To stop the internet from collapsing! (We'll cover this when we get to routing)
 - Sets the TTL to 1, 2, 3, etc
 - When packets are dropped because of TTL expiring, most routers send back a message telling us.
 - Use the source of this notification to identify the routers along the packet's path.

Dig: A breakdown

- When using the +trace option, there was a lot more information
- We could see the steps that were taken when resolving the names
 - First, the 'root' servers were queried
 - Then, the TLD (top level domain) server was queried
 - After that, successive servers were asked until the IP was found
- More on how this works when we discuss DNS

Emergency Screenshots

```
C:\Users>ping berkeley.edu
```

```
Pinging berkeley.edu [35.163.72.93] with 32 bytes of data:  
Reply from 35.163.72.93: bytes=32 time=36ms TTL=43  
Reply from 35.163.72.93: bytes=32 time=34ms TTL=43  
Reply from 35.163.72.93: bytes=32 time=33ms TTL=43  
Reply from 35.163.72.93: bytes=32 time=41ms TTL=43
```

```
Ping statistics for 35.163.72.93:
```

```
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),  
Approximate round trip times in milli-seconds:  
    Minimum = 33ms, Maximum = 41ms, Average = 36ms
```

```
C:\Users>ping google.com -4
```

```
Pinging google.com [216.58.194.174] with 32 bytes of data:  
Reply from 216.58.194.174: bytes=32 time=15ms TTL=53  
Reply from 216.58.194.174: bytes=32 time=15ms TTL=53  
Reply from 216.58.194.174: bytes=32 time=16ms TTL=53  
Reply from 216.58.194.174: bytes=32 time=18ms TTL=53
```

```
Ping statistics for 216.58.194.174:
```

```
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),  
Approximate round trip times in milli-seconds:  
    Minimum = 15ms, Maximum = 18ms, Average = 16ms
```

```
C:\Users>ping microsoft.com -4
```

```
Pinging microsoft.com [104.43.195.251] with 32 bytes of data:  
Request timed out.  
Request timed out.  
Request timed out.  
Request timed out.
```

```
Ping statistics for 104.43.195.251:
```

```
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
```

```
C:\Users>ping zu.ac.tz
```

```
Pinging zu.ac.tz [41.204.148.21] with 32 bytes of data:  
Reply from 41.204.148.21: bytes=32 time=294ms TTL=40  
Reply from 41.204.148.21: bytes=32 time=374ms TTL=40  
Reply from 41.204.148.21: bytes=32 time=292ms TTL=40  
Reply from 41.204.148.21: bytes=32 time=294ms TTL=40
```

```
Ping statistics for 41.204.148.21:
```

```
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),  
Approximate round trip times in milli-seconds:  
    Minimum = 292ms, Maximum = 374ms, Average = 313ms
```

```
Pinging google.co.uk [216.58.194.163] with 32 bytes of data:  
Reply from 216.58.194.163: bytes=32 time=16ms TTL=53  
Reply from 216.58.194.163: bytes=32 time=14ms TTL=53  
Reply from 216.58.194.163: bytes=32 time=32ms TTL=53  
Reply from 216.58.194.163: bytes=32 time=23ms TTL=53  
  
Ping statistics for 216.58.194.163:  
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),  
Approximate round trip times in milli-seconds:  
    Minimum = 14ms, Maximum = 32ms, Average = 21ms
```

```

Tracing route to berkeley.edu [35.163.72.93]
over a maximum of 30 hops:

  1    24 ms    23 ms    21 ms    vlan715.inr-340-mulcev.berkeley.edu [136.152.208.1]
  2    63 ms    20 ms    19 ms    128.32.0.108
  3    46 ms    17 ms    17 ms    xe-0-2-0.inr-001-sut.berkeley.edu [128.32.0.64]
  4    16 ms    18 ms    16 ms    xe-4-0-0.inr-002-reccev.berkeley.edu [128.32.0.69]
  5    34 ms    18 ms    18 ms    oak-agg4--ucb-10g.cenic.net [137.164.50.30]
  6    30 ms    101 ms   25 ms    52.95.217.222
  7    28 ms    27 ms    21 ms    54.240.243.150
  8    17 ms    17 ms    18 ms    54.240.243.157
  9    *         *         *         Request timed out.
 10   151 ms   43 ms    37 ms    205.251.232.116
 11    *         *         *         Request timed out.
 12   59 ms    87 ms    48 ms    52.93.12.152
 13   43 ms    50 ms    43 ms    52.93.12.147
 14   103 ms   149 ms   66 ms    52.93.12.218
 15   175 ms   37 ms    40 ms    52.93.12.243
 16   43 ms    53 ms    45 ms    52.93.240.21
 17    *         *         *         Request timed out.
 18    *         *         *         Request timed out.
 19    *         *         *         Request timed out.
 20    *         *         *         Request timed out.
 21    *         *         *         Request timed out.
 22   40 ms    38 ms    40 ms    ec2-35-163-72-93.us-west-2.compute.amazonaws.com [35.163.72.93]

Trace complete.

```

```
C:\Users>tracert eecs.berkeley.edu
```

```

Tracing route to eecs.berkeley.edu [23.185.0.1]
over a maximum of 30 hops:

```

```

  1    21 ms    18 ms    16 ms    vlan715.inr-340-mulcev.berkeley.edu [136.152.208.1]
  2    94 ms    22 ms    16 ms    128.32.0.108
  3   120 ms    97 ms    16 ms    xe-0-2-0.inr-001-sut.berkeley.edu [128.32.0.64]
  4    31 ms    20 ms    19 ms    xe-4-0-0.inr-002-reccev.berkeley.edu [128.32.0.69]
  5    24 ms    16 ms    17 ms    oak-agg4--ucb-10g.cenic.net [137.164.50.30]
  6    17 ms    20 ms    22 ms    dc-paix-px1--oak-agg4-10ge.cenic.net [137.164.47.174]
  7    26 ms    17 ms    17 ms    eqix-sv8.fastly.com [198.32.176.230]
  8    19 ms    93 ms    115 ms   23.185.0.1

```

```
Trace complete.
```

```
C:\Users>tracert zu.ac.tz
```

```
Tracing route to zu.ac.tz [41.204.148.21]  
over a maximum of 30 hops:
```

```
  1  93 ms  21 ms  88 ms  vlan715.inr-340-mulcev.berkeley.edu [136.152.208.1]  
  2  25 ms  24 ms 108 ms  128.32.0.108  
  3  44 ms  42 ms  15 ms  xe-0-2-0.inr-001-sut.berkeley.edu [128.32.0.64]  
  4  17 ms  27 ms  19 ms  xe-4-0-0.inr-002-reccev.berkeley.edu [128.32.0.69]  
  5  18 ms  22 ms  21 ms  oak-agg4--ucb-10g.cenic.net [137.164.50.30]  
  6  28 ms  18 ms  17 ms  sv1-agg4--oak-agg4-100ge-#2.cenic.net [137.164.46.166]  
  7  151 ms 28 ms  20 ms  dc-sv1-agg8--sv1-agg4-100ge-#1.cenic.net [137.164.11.29]  
  8  62 ms  29 ms  25 ms  dc-lax-agg8--sv1-agg8--100ge-#2.cenic.net [137.164.11.20]  
  9  64 ms  26 ms  30 ms  dc-lax-agg6--lax-agg8-100ge-#1.cenic.net [137.164.11.26]  
 10  89 ms 101 ms  88 ms  198.32.251.86  
 11 114 ms  95 ms 129 ms  100ge12-1.core1.ash1.he.net [184.105.80.201]  
 12  87 ms  82 ms  84 ms  100ge5-1.core2.ash1.he.net [72.52.92.226]  
 13 121 ms 161 ms  87 ms  100ge8-1.core1.nyc5.he.net [184.105.81.149]  
 14 101 ms  90 ms 148 ms  100ge4-2.core1.nyc4.he.net [184.105.213.217]  
 15 208 ms 152 ms 159 ms  100ge16-2.core1.lon2.he.net [72.52.92.165]  
 16 156 ms 248 ms 275 ms  100ge4-1.core1.lon3.he.net [184.105.64.238]  
 17 218 ms 151 ms 186 ms  wiocc-as37662.10gigabitethernet5-3.core1.lon3.he.net [216.66.85.46]  
 18 293 ms 322 ms 286 ms  154.66.246.5  
 19 303 ms 317 ms 285 ms  41.204.128.210  
 20 348 ms * 364 ms  41.204.148.5  
 21 302 ms 301 ms 310 ms  41.204.148.21
```

```
Trace complete.
```

```
C:\Users>tracert microsoft.com
```

```
Tracing route to microsoft.com [23.100.122.175]  
over a maximum of 30 hops:
```

```
  1  17 ms  21 ms  16 ms  vlan715.inr-340-mulcev.berkeley.edu [136.152.208.1]  
  2  19 ms  16 ms  24 ms  128.32.0.108  
  3  18 ms  19 ms  17 ms  xe-0-2-0.inr-001-sut.berkeley.edu [128.32.0.64]  
  4  81 ms  16 ms  22 ms  xe-4-0-0.inr-002-reccev.berkeley.edu [128.32.0.69]  
  5  31 ms  31 ms  22 ms  oak-agg4--ucb-10g.cenic.net [137.164.50.30]  
  6  20 ms  30 ms  27 ms  ae11-0.pao-96cbe-1a.ntwk.msn.net [207.46.219.69]  
  7  54 ms 112 ms  54 ms  be-89-0.ibr01.by2.ntwk.msn.net [104.44.9.195]  
  8 112 ms  55 ms  51 ms  be-4-0.ibr01.lax03.ntwk.msn.net [104.44.4.2]  
  9  54 ms  53 ms  55 ms  be-1-0.ibr02.lax03.ntwk.msn.net [104.44.4.1]  
 10  56 ms  59 ms  51 ms  be-3-0.ibr01.sn4.ntwk.msn.net [104.44.4.5]  
 11  81 ms  50 ms  53 ms  ae61-0.sn4-96cbe-1a.ntwk.msn.net [104.44.9.69]  
 12 * * * Request timed out.  
 13 * * * Request timed out.  
 14 * * * Request timed out.  
 15 * * * Request timed out.  
 16 * * * Request timed out.  
 17 * * * Request timed out.  
 18 * * * Request timed out.  
 19 * * * Request timed out.  
 20 * * * Request timed out.  
 21 * * * Request timed out.  
 22 * * * Request timed out.  
 23 * * * Request timed out.  
 24 * * * Request timed out.  
 25 * * * Request timed out.  
 26 * * * Request timed out.  
 27 * * * Request timed out.  
 28 * * * Request timed out.  
 29 * * * Request timed out.  
 30 * * * Request timed out.
```

```
Trace complete.
```



```
C:\Users>tracert google.com
```

```
Tracing route to google.com [172.217.164.110]  
over a maximum of 30 hops:
```

1	16 ms	15 ms	22 ms	vlan715.inr-340-mulcev.berkeley.edu [136.152.208.1]
2	248 ms	102 ms	16 ms	128.32.0.110
3	37 ms	23 ms	16 ms	xe-5-2-0.inr-001-sut.berkeley.edu [128.32.0.66]
4	21 ms	17 ms	16 ms	xe-4-0-0.inr-002-reccev.berkeley.edu [128.32.0.69]
5	18 ms	17 ms	23 ms	oak-agg4--ucb-10g.cenic.net [137.164.50.30]
6	73 ms	19 ms	20 ms	74.125.48.172
7	22 ms	24 ms	26 ms	108.170.243.1
8	37 ms	18 ms	96 ms	209.85.252.251
9	74 ms	27 ms	19 ms	sfo03s18-in-f14.1e100.net [172.217.164.110]

```
Trace complete.
```

```
C:\Users>tracert google.co.uk
```

```
Tracing route to google.co.uk [172.217.164.99]  
over a maximum of 30 hops:
```

1	37 ms	21 ms	17 ms	vlan715.inr-340-mulcev.berkeley.edu [136.152.208.1]
2	19 ms	80 ms	17 ms	128.32.0.108
3	18 ms	16 ms	20 ms	xe-0-2-0.inr-001-sut.berkeley.edu [128.32.0.64]
4	20 ms	16 ms	17 ms	xe-4-0-0.inr-002-reccev.berkeley.edu [128.32.0.69]
5	273 ms	18 ms	21 ms	oak-agg4--ucb-10g.cenic.net [137.164.50.30]
6	21 ms	102 ms	21 ms	74.125.48.172
7	205 ms	17 ms	19 ms	108.170.242.225
8	20 ms	21 ms	19 ms	74.125.252.151
9	21 ms	18 ms	37 ms	sfo03s18-in-f3.1e100.net [172.217.164.99]

```
Trace complete.
```

```

; <<>> DiG 9.9.5-3ubuntu0.16-Ubuntu <<>> google.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 17378
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 4, ADDITIONAL: 9

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;google.com.                IN      A

;; ANSWER SECTION:
google.com.                126     IN      A      216.58.192.14

;; AUTHORITY SECTION:
google.com.                16056   IN      NS     ns4.google.com.
google.com.                16056   IN      NS     ns1.google.com.
google.com.                16056   IN      NS     ns3.google.com.
google.com.                16056   IN      NS     ns2.google.com.

;; ADDITIONAL SECTION:
ns4.google.com.           199577  IN      A      216.239.38.10
ns4.google.com.           273833  IN      AAAA   2001:4860:4802:38::a
ns3.google.com.           199577  IN      A      216.239.36.10
ns3.google.com.           201786  IN      AAAA   2001:4860:4802:36::a
ns2.google.com.           199577  IN      A      216.239.34.10
ns2.google.com.           215263  IN      AAAA   2001:4860:4802:34::a
ns1.google.com.           199577  IN      A      216.239.32.10
ns1.google.com.           213855  IN      AAAA   2001:4860:4802:32::a

;; Query time: 58 msec
;; SERVER: 128.32.136.12#53(128.32.136.12)
;; WHEN: Tue Aug 28 21:49:22 DST 2018
;; MSG SIZE rcvd: 303

```

```

; <<>> DiG 9.9.5-3ubuntu0.16-Ubuntu <<>> microsoft.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 18711
;; flags: qr rd ra; QUERY: 1, ANSWER: 5, AUTHORITY: 4, ADDITIONAL: 9

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;microsoft.com.           IN      A

;; ANSWER SECTION:
microsoft.com.           2276    IN      A      23.96.52.53
microsoft.com.           2276    IN      A      191.239.213.197
microsoft.com.           2276    IN      A      104.40.211.35
microsoft.com.           2276    IN      A      104.43.195.251
microsoft.com.           2276    IN      A      23.100.122.175

;; AUTHORITY SECTION:
microsoft.com.           16812   IN      NS     ns1.msft.net.
microsoft.com.           16812   IN      NS     ns3.msft.net.
microsoft.com.           16812   IN      NS     ns2.msft.net.
microsoft.com.           16812   IN      NS     ns4.msft.net.

;; ADDITIONAL SECTION:
ns4.msft.net.            39908   IN      A      208.76.45.53
ns4.msft.net.            63957   IN      AAAA   2620:0:37::53
ns1.msft.net.            172015  IN      A      208.84.0.53
ns1.msft.net.            172015  IN      AAAA   2620:0:30::53
ns2.msft.net.            38763   IN      A      208.84.2.53
ns2.msft.net.            63945   IN      AAAA   2620:0:32::53
ns3.msft.net.            172015  IN      A      193.221.113.53
ns3.msft.net.            44      IN      AAAA   2620:0:34::53

;; Query time: 53 msec
;; SERVER: 128.32.136.12#53(128.32.136.12)
;; WHEN: Tue Aug 28 21:50:13 DST 2018
;; MSG SIZE rcvd: 378

```

```
ian@BusinessBlack:/mnt/c/Users$ dig zu.ac.tz
```

```
;<<> DiG 9.9.5-3ubuntu0.16-Ubuntu <<> zu.ac.tz
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 61357
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 3, ADDITIONAL: 3

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags;; udp: 4096
;; QUESTION SECTION:
;zu.ac.tz.                IN      A

;; ANSWER SECTION:
zu.ac.tz.                13630  IN      A      41.204.148.21

;; AUTHORITY SECTION:
zu.ac.tz.                17229  IN      NS      ns45.zanzibarconnect.info.
zu.ac.tz.                17229  IN      NS      ns46.zanzibarconnect.info.
zu.ac.tz.                17229  IN      NS      41.204.132.8.ac.tz.

;; ADDITIONAL SECTION:
ns45.zanzibarconnect.info. 55360  IN      A      208.109.52.149
ns46.zanzibarconnect.info. 55360  IN      A      208.109.255.1

;; Query time: 26 msec
;; SERVER: 128.32.136.12#53(128.32.136.12)
;; WHEN: Tue Aug 28 21:51:03 DST 2018
;; MSG SIZE rcvd: 170
```

```
ian@BusinessBlack:/mnt/c/Users$ dig berkeley.edu
```

```
;<<> DiG 9.9.5-3ubuntu0.16-Ubuntu <<> berkeley.edu
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 28837
;; flags: qr rd ra ad; QUERY: 1, ANSWER: 1, AUTHORITY: 3, ADDITIONAL: 7

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags;; udp: 4096
;; QUESTION SECTION:
;berkeley.edu.          IN      A

;; ANSWER SECTION:
berkeley.edu.          295    IN      A      35.163.72.93

;; AUTHORITY SECTION:
berkeley.edu.          9617   IN      NS      adns3.berkeley.edu.
berkeley.edu.          9617   IN      NS      adns2.berkeley.edu.
berkeley.edu.          9617   IN      NS      adns1.berkeley.edu.

;; ADDITIONAL SECTION:
adns2.berkeley.edu.   219    IN      A      128.32.136.14
adns2.berkeley.edu.   9606   IN      AAAAA 2607:f140:ffff:ffff::e
adns1.berkeley.edu.   219    IN      A      128.32.136.3
adns1.berkeley.edu.   2025   IN      AAAAA 2607:f140:ffff:ffff::3
adns3.berkeley.edu.   219    IN      A      192.107.102.142
adns3.berkeley.edu.   2343   IN      AAAAA 2607:f140:a000:d::abc

;; Query time: 19 msec
;; SERVER: 128.32.136.12#53(128.32.136.12)
;; WHEN: Tue Aug 28 21:51:23 DST 2018
;; MSG SIZE rcvd: 249
```

```
C:\Users>netstat -a
```

Active Connections

Proto	Local Address	Foreign Address	State
TCP	0.0.0.0:135	BusinessBlack:0	LISTENING
TCP	0.0.0.0:445	BusinessBlack:0	LISTENING
TCP	0.0.0.0:554	BusinessBlack:0	LISTENING
TCP	0.0.0.0:2869	BusinessBlack:0	LISTENING
TCP	0.0.0.0:5040	BusinessBlack:0	LISTENING
TCP	0.0.0.0:10243	BusinessBlack:0	LISTENING
TCP	0.0.0.0:12345	BusinessBlack:0	LISTENING
TCP	0.0.0.0:49664	BusinessBlack:0	LISTENING
TCP	0.0.0.0:49665	BusinessBlack:0	LISTENING
TCP	10.0.0.198:56506	ucbvpn-1-external:https	ESTABLISHED
TCP	127.0.0.1:5354	BusinessBlack:0	LISTENING
TCP	127.0.0.1:5939	BusinessBlack:0	LISTENING
TCP	127.0.0.1:12345	BusinessBlack:56683	ESTABLISHED
TCP	127.0.0.1:56368	BusinessBlack:62522	ESTABLISHED
TCP	127.0.0.1:56683	BusinessBlack:12345	ESTABLISHED
TCP	127.0.0.1:60534	BusinessBlack:0	LISTENING
TCP	127.0.0.1:62522	BusinessBlack:0	LISTENING
TCP	127.0.0.1:62522	BusinessBlack:56368	ESTABLISHED
TCP	136.152.208.62:139	BusinessBlack:0	LISTENING
TCP	136.152.208.62:56531	pc-in-f188:5228	ESTABLISHED
TCP	136.152.208.62:56552	a23-197-50-50:http	CLOSE_WAIT
TCP	136.152.208.62:56556	52.109.2.32:https	ESTABLISHED
TCP	136.152.208.62:56557	52.109.2.32:https	ESTABLISHED

TCP	136.152.208.62:56662	13.107.21.200:https	ESTABLISHED
TCP	136.152.208.62:56663	40.97.80.2:https	ESTABLISHED
TCP	136.152.208.62:56664	13.107.140.254:https	ESTABLISHED
TCP	136.152.208.62:56665	13.107.246.10:https	ESTABLISHED
TCP	136.152.208.62:56666	204.79.197.254:https	ESTABLISHED
TCP	136.152.208.62:56667	204.79.197.222:https	ESTABLISHED
TCP	136.152.208.62:56668	13.107.246.254:https	ESTABLISHED
TCP	136.152.208.62:56669	13.107.128.254:https	ESTABLISHED
TCP	136.152.208.62:56670	a184-31-160-116:https	CLOSE_WAIT
TCP	136.152.208.62:56673	msnbot-157-55-109-228:https	TIME_WAIT
TCP	136.152.208.62:56674	a-0011:https	TIME_WAIT
TCP	136.152.208.62:56675	msnbot-157-55-109-228:https	TIME_WAIT
TCP	136.152.208.62:56676	msnbot-157-55-109-228:https	TIME_WAIT
TCP	136.152.208.62:56677	msnbot-157-55-109-228:https	TIME_WAIT
TCP	136.152.208.62:56678	msnbot-157-55-109-228:https	TIME_WAIT
TCP	136.152.208.62:56679	msnbot-157-55-109-228:https	TIME_WAIT
TCP	136.152.208.62:56680	msnbot-157-55-109-228:https	TIME_WAIT
TCP	136.152.208.62:56681	msnbot-157-55-109-228:https	TIME_WAIT
TCP	136.152.208.62:56682	ec2-34-200-202-18:https	ESTABLISHED
TCP	136.152.208.62:56684	52.109.2.10:https	ESTABLISHED
TCP	136.152.208.62:56685	52.109.20.5:https	ESTABLISHED