

15-441/641 Homework #3
Due October 4, 2019 at 5PM to Gradescope
V 1.0 9/25/2019

Part 1: DNS

For this exercise, you will use the dig tool like we did in class. However, instead of allowing a recursive resolver to do the requests for you, you will make all the requests yourselves. Recall that a DNS server higher in the hierarchy delegates responsibility to DNS servers that are lower in the hierarchy, by sending back the name of the lower DNS server to ask. Using the information you learn from your query to the root server, you will query the next server and so on.

Record the servers that you query, starting with the root server and ending with the final domain name and IP address.

1) dig +norecurse @a.root-servers.net cmubuggy.org
The last entry should say "cmubuggy.org" and have its IP address.

SERVER DNS NAME

SERVER IP ADDRESS

a.root-servers.net

199.9.14.201

1) dig +norecurse @a.root-servers.net pittsburghpa.gov
The last entry should say "pittsburghpa.gov" and have its IP address.

SERVER DNS NAME

SERVER IP ADDRESS

a.root-servers.net

199.9.14.201

Part 2: IP Addressing

You manage a router with the following routing table.

Prefix	Nexthop
16.0.0.0/8	A
16.43.128.0/24	B
17.0.0.0/8	C
17.255.0.128/25	D
17.255.0.64/26	E
17.255.0.64/27	F
default	G

1. Rewrite the above table entries in binary, underlining the prefix.

Prefix	Nexthop
	A
	B
	C
	D
	E
	F
	G

2. What nexthop would a packet destined to 16.43.32.98 take?

3. What nexthop would a packet destined to 17.56.32.98 take?

4. What nexthop would a packet destined to 17.214.32.98 take?

5. What nexthop would a packet destined to 17.255.0.134 take?

Part 3: IPv4 Protocol

Hint: Look at the IP header!

1. You are building the world's longest IP network. There are 300 routers in a very long chain from source to destination, all performing IP routing. However, you find that your packets cannot reach their destination. What is wrong?

2. You and your friends Scotty and Andrew decide to connect your independent link-layer networks to build an internet. You will do this using the IP protocol

| Andrew's Network | ----- | Scotty's Network | ----- | Your Network |

Andrew's network has the following properties: 64kbps links, MTU 500 bits, RIP routing

Scotty's network has the following properties: 32kbps links, MTU 112 bits, OSPF routing

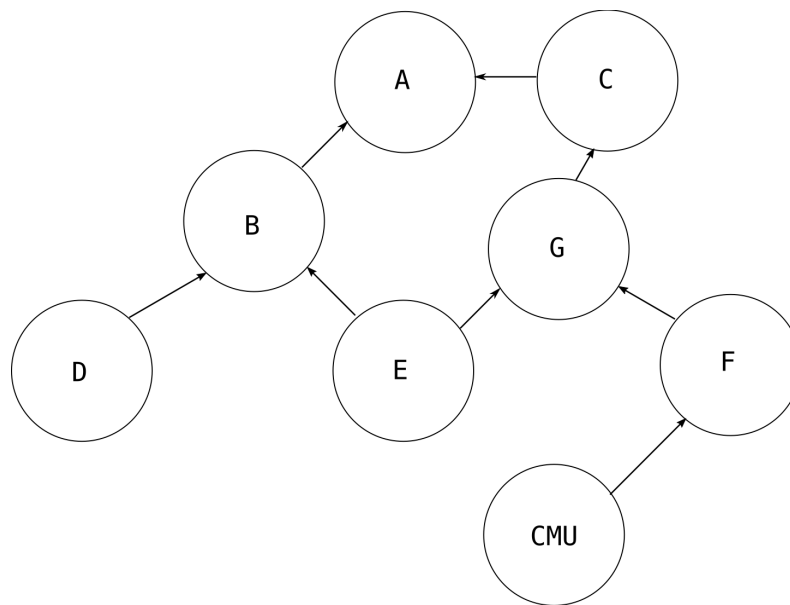
Your network has the following properties: 100Kbps links, MTU 192 bits, RIP routing

Once again you find that your packets are not being delivered. Why is this?

3. You are a network manager of a stub network, i.e., a network that does not provide transit service, but instead contains devices and servers that use the Internet. Provide three management tasks that involve resources that internet-wide but you can still perform them without coordinating with the managers of other (stub and transit) networks.

Part 4: BGP

1. Your best friend, Henrietta K. Bovik is interviewing for the position of network administrator at CMU. You, as a good friend and serial procrastinator, have agreed to help her prepare. She comes to you with the following AS level topology. Help her figure out what paths the packets from each sender take to the receiver. Note that for the arrows, Customer→Provider.



(a) sender = D, receiver = F

(b) sender = E, receiver = CMU

(c) sender = G, receiver = B

(d) sender = CMU, receiver = B

2. Ms. Bovik comes back from her interview and it turns out the interviewers cared more about concepts than they did about application. Maybe you can help her figure out what she missed:

(a) Why don't we just use a Distance Vector Protocol to figure out routes on the internet?

(b) B and G (figure 1) seem to be exchanging a lot of traffic. What can their network admins do to cut costs?

3. Suppose that in the above figure, network D starts advertising CMU's IP Prefix (128.2.0.0/16). For packets sent from the following networks to a CMU addresses, please briefly describe what will happen to the packets:

Network A:

Network G:

Network C: