Network Term Project Part 2

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How to Run

Submission has two parts, codes and report. Code part consist of 3 python file: "source.py", "destination.py", "broker.py".

First, codes needs to be uploaded to the machines in the given topology.

Upload "destination.py" to node "d" Upload "source.py" to node "s" Upload "broker.py" to node "B"

Execution order:

Firstly, broker.py must be exacuted in b node:

> python3 broker.py

Then, destination must be executed:

> python3 destination.py

Lastly, source must be executed:

> python3 source.py

When source is executed, it sends the file to the broker end the source script is finished. Then the broker sends the file to the destination over r1 and r2 using our reliable data transfer protocol on top of UDP.

Routing Tables and Commands

1. Broker

Output of "ip r" command in Broker:

default via 172.16.0.1 dev eth0
10.0.0.0/8 via 10.10.4.2 dev eth2
10.10.1.0/24 dev eth3 proto kernel scope link src 10.10.1.2
10.10.2.0/24 dev eth1 proto kernel scope link src 10.10.2.1
10.10.3.0/31 via 10.10.2.2 dev eth1
10.10.4.0/24 dev eth2 proto kernel scope link src 10.10.4.1
172.16.0.0/12 dev eth0 proto kernel scope link src 172.17.2.6

Output of "route" command in Broker:

Destination	Gateway	Genmask	Flags	Metric	Ref	Use Iface
default	172.16.0.1	0.0.0.0	UG	0	0	eth0
10.0.0.0	r2-link-3	255.0.0.0	UG	0	0	eth2
10.10.1.0	*	255.255.255.0	U	0	0	eth3
10.10.2.0	*	255.255.255.0	U	0	0	eth1
10.10.3.0	r1-link-1	255.255.255.254	UG	0	0	eth1
10.10.4.0	*	255.255.255.0	U	0	0	eth2
172.16.0.0	*	255.240.0.0	U	0	0	eth0

Table 1:Kernel IP routing table in Broker

Routing commands applied to Broker:

- sudo ip r add 10.10.3.0/24 via 10.10.2.2 dev eth1
- sudo ip r add 10.10.5.0/24 via 10.10.4.2 dev eth2
- sudo ip r delete 10.10.3.0/31 via 10.10.2.2

Output of "ip r" command after the configurations in Broker:

```
default via 172.16.0.1 dev eth0
10.0.0.0/8 via 10.10.4.2 dev eth2
10.10.1.0/24 dev eth3 proto kernel scope link src 10.10.1.2
10.10.2.0/24 dev eth1 proto kernel scope link src 10.10.2.1
10.10.3.0/24 via 10.10.2.2 dev eth1
10.10.4.0/24 dev eth2 proto kernel scope link src 10.10.4.1
10.10.5.0/24 via 10.10.4.2 dev eth2
172.16.0.0/12 dev eth0 proto kernel scope link src 172.17.2.6
```

Output of "route" command after the configurations in Broker:

Destination	Gateway	Genmask	Flags	Metric	Ref	Use Iface
default	172.16.0.1	0.0.0.0	UG	0	0	eth0
10.0.0.0	r2-link-3	255.0.0.0	UG	0	0	eth2
10.10.1.0	*	255.255.255.0	U	0	0	eth3
10.10.2.0	*	255.255.255.0	U	0	0	eth1
10.10.3.0	r1-link-1	255.255.255.0	UG	0	0	eth1
10.10.4.0	*	255.255.255.0	U	0	0	eth2
10.10.5.0	r2-link-3	255.255.255.0	UG	0	0	eth2
172.16.0.0	*	255.240.0.0	U	0	0	eth0

Table 2:Kernel IP routing table after configurations in Broker

Traceroute from broker to 10.10.3.2:

traceroute to 10.10.3.2 (10.10.3.2), 30 hops max, 60 byte packets 1 r1-link-1 (10.10.2.2) 0.593 ms 0.552 ms 0.519 ms 2 d-link-2 (10.10.3.2) 1.211 ms 1.184 ms 1.151 ms

Traceroute from broker to 10.10.5.2:

traceroute to 10.10.5.2 (10.10.5.2), 30 hops max, 60 byte packets 1 r2-link-3 (10.10.4.2) 0.588 ms 0.542 ms 0.508 ms 2 d-link-4 (10.10.5.2) 1.270 ms 1.226 ms 1.194 ms

2) Destination

Output of "ip r" command in Destination:

default via 172.16.0.1 dev eth0
10.0.0.0/8 via 10.10.3.1 dev eth1
10.10.3.0/24 dev eth1 proto kernel scope link src 10.10.3.2
10.10.4.0/31 via 10.10.3.1 dev eth1
10.10.4.0/22 via 10.10.5.1 dev eth2
10.10.5.0/24 dev eth2 proto kernel scope link src 10.10.5.2
172.16.0.0/12 dev eth0 proto kernel scope link src 172.17.2.7

Output of "route" command in Destination:

Destination	Gateway	Genmask	Flags	Metric	Ref	Use Iface
default	172.16.0.1	0.0.0.0	UG	0	0	eth0
10.0.0.0	r1-link-2	255.0.0.0	UG	0	0	eth1
10.10.3.0	*	255.255.255.0	U	0	0	eth1
10.10.4.0	r1-link-2	255.255.255.254	UG	0	0	eth1
10.10.4.0	r2-link-4	255.255.252.0	UG	0	0	eth2
10.10.5.0	*	255.255.255.0	U	0	0	eth2
172.16.0.0	*	255.240.0.0	U	0	0	eth0

Table 3: Kernel IP routing table in Destination

Routing commands applied to Destination:

- sudo ip r add 10.10.2.0/24 via 10.10.3.1 dev eth1
- sudo ip r add 10.10.4.0/24 via 10.10.5.1 dev eth2
- sudo ip r delete 10.10.4.0/31 via 10.10.3.1

Output of "ip r" command after the configurations in Destination:

default via 172.16.0.1 dev eth0
10.0.0.0/8 via 10.10.3.1 dev eth1
10.10.2.0/24 via 10.10.3.1 dev eth1
10.10.3.0/24 dev eth1 proto kernel scope link src 10.10.3.2
10.10.4.0/24 via 10.10.5.1 dev eth2
10.10.4.0/22 via 10.10.5.1 dev eth2
10.10.5.0/24 dev eth2 proto kernel scope link src 10.10.5.2
172.16.0.0/12 dev eth0 proto kernel scope link src 172.17.2.7

Output of "route" command after the configurations in Destination:

Destination	Gateway	Genmask	Flags	Metric	Ref	Use Iface
default	172.16.0.1	0.0.0.0	UG	0	0	eth0
10.0.0.0	r1-link-2	255.0.0.0	UG	0	0	eth1
10.10.2.0	r1-link-2	255.255.255.0	UG	0	0	eth1
10.10.3.0	*	255.255.255.0	U	0	0	eth1
10.10.4.0	r2-link-4	255.255.255.0	UG	0	0	eth2
10.10.4.0	r2-link-4	255.255.252.0	UG	0	0	eth2
10.10.5.0	*	255.255.255.0	U	0	0	eth2
172.16.0.0	*	255.240.0.0	U	0	0	eth0

Table 4: Kernel IP routing table after configurations in Destination

Traceroute from Destination to 10.10.2.1:

traceroute to 10.10.2.1 (10.10.2.1), 30 hops max, 60 byte packets 1 r1-link-2 (10.10.3.1) 0.614 ms 0.567 ms 0.532 ms 2 B-link-1 (10.10.2.1) 1.084 ms 1.053 ms 1.021 ms

Traceroute from Destination to 10.10.4.1:

traceroute to 10.10.4.1 (10.10.4.1), 30 hops max, 60 byte packets 1 r2-link-4 (10.10.5.1) 0.600 ms 0.556 ms 0.526 ms 2 B-link-3 (10.10.4.1) 1.168 ms 1.139 ms 1.108 ms

Experiments

Experiment 1

Firstly, we applied configurations to all links between broker and destination in order to configure loss, corrupt, duplicate and delay values. To do this, we execute following commands in broker, r1, r2 and destination virtual machines.

sudo tc qdisc add dev eth1 root netem loss 0.5% corrupt 0% duplicate 0% delay 3ms reorder 0% 0% sudo tc qdisc add dev eth2 root netem loss 0.5% corrupt 0% duplicate 0% delay 3ms reorder 0% 0%

Then, we run the destination.py, broker.py and source.py respectively and obtained the first file transfer time after whole packet is sent.

Secondly, we changed configurations by following commands and obtained the second file transfer time:

sudo to qdisc change dev eth1 root netem loss 10% corrupt 0% duplicate 0% delay 3ms reorder 0% 0% sudo to qdisc change dev eth2 root netem loss 10% corrupt 0% duplicate 0% delay 3ms reorder 0% 0%

Lastly, we changed configurations by following commands and obtained the final file transfer time:

sudo to qdisc change dev eth1 root netem loss 20% corrupt 0% duplicate 0% delay 3ms reorder 0% 0% sudo to qdisc change dev eth2 root netem loss 20% corrupt 0% duplicate 0% delay 3ms reorder 0% 0%

Experiment 2

Similarly, we applied following configurations respectively and obtained the results for each of them.

sudo tc qdisc change dev eth1 root netem loss 0% corrupt 0.2% duplicate 0% delay 3ms reorder 0% 0% sudo tc qdisc change dev eth2 root netem loss 0% corrupt 0.2% duplicate 0% delay 3ms reorder 0% 0%

sudo tc qdisc change dev eth1 root netem loss 0% corrupt 10% duplicate 0% delay 3ms reorder 0% 0% sudo tc qdisc change dev eth2 root netem loss 0% corrupt 10% duplicate 0% delay 3ms reorder 0% 0%

sudo tc qdisc change dev eth1 root netem loss 0% corrupt 20% duplicate 0% delay 3ms reorder 0% 0% sudo tc qdisc change dev eth2 root netem loss 0% corrupt 20% duplicate 0% delay 3ms reorder 0% 0%

Experiment 3

Similarly, we applied following configurations respectively and obtained the results for each of them.

sudo tc qdisc change dev eth1 root netem loss 0% corrupt 0% duplicate 0% delay 3ms reorder 1% 50% sudo tc qdisc change dev eth2 root netem loss 0% corrupt 0% duplicate 0% delay 3ms reorder 1% 50%

sudo tc qdisc change dev eth1 root netem loss 0% corrupt 0% duplicate 0% delay 3ms reorder 10% 50% sudo tc qdisc change dev eth2 root netem loss 0% corrupt 0% duplicate 0% delay 3ms reorder 10% 50%

sudo tc qdisc change dev eth1 root netem loss 0% corrupt 0% duplicate 0% delay 3ms reorder 35% 50% sudo tc qdisc change dev eth2 root netem loss 0% corrupt 0% duplicate 0% delay 3ms reorder 35% 50%