

# Root DNS Anycast in South Asia

#### What are root DNS servers?



- Authoritative DNS servers for top level "dot" (like com. / net. etc)
- Knows authoritative DNS server of each of TLD & its glue
- Logically 13 servers (from a to m)
- Heavily anycast across hundreds of servers located across the world



### What is anycast?

- Announcing same address pool from multiple locations
- In theory routers sending traffic off to nearest anycast node
- Works well with lot's of peering but limited set of transits
- Breaks often due to networks having their own preference for each other networks

### **Testing Methodology**

Two ways to test anycast performance:

- 1. Triggering dig CHAOS id.server @\$ROOT txt from Works for 9 out of 13 root DNS servers
- 2. Triggering dig CHAOS hostname.bind @\$ROOT txt from Works for 4 out of 13 root DNS servers
- 3. Triggering ping to the root servers from RIPE Atlas probes in the region
  - Works for 12 out of 13 root servers



#### Limitations

- 1. No way to practically test IPv6 due to very low number of IPv6 enabled RIPE atlas probes.
- 2. Low number of probes in many countries gives less accurate data.
- 3. Due to blocked ICMP & chaos query G root was excluded from comparison.
- 4. Diversification of RIPE Atlas probes across ASNs is not well tested. It is there in some cases while missing in other cases.
- 5. A considerable number of RIPE Atlas probes are on DSL and may have their own overhead in the resolution.



## Root servers which support CHAOS Class Queries

Root Server	id.server support	hostname.bind support
a.root-servers.net.	Yes	No
b.root-servers.net.	No	Yes
c.root-servers.net.	No	Yes
d.root-servers.net.	Yes	No
e.root-servers.net.	Yes	No
f.root-servers.net.	Yes	No
g.root-servers.net.	No	Yes
h.root-servers.net.	Yes	No
i.root-servers.net.	Yes	No
j.root-servers.net.	Yes	No
k.root-servers.net.	Yes	No
I.root-servers.net.	Yes	No
m.root-servers.net.	No	Yes

#### Countries in South Asia

- 1. Afghanistan
- 2. India
- 3. Pakistan
- 4. Nepal
- 5. Bangladesh
- 6. Bhutan
- 7. Sri Lanka
- 8. Maldives



#### Countries with root DNS servers

- 1. Afghanistan (No active DNS server at the time of testing!)
- 2. India (9)
- 3. Pakistan (4)
- 4. Nepal (3)
- 5. Bangladesh (4)
- 6. Bhutan (1)
- 7. Sri Lanka (No active DNS server at the time of testing!)
- 8. Maldives (1)





#### Countries with active RIPE Atlas Probes

- 1. Afghanistan (0)
- 2. India (50)
- 3. Pakistan (7)
- 4. Nepal (15)
- 5. Bangladesh (20)
- 6. Bhutan (11)
- 7. Sri Lanka (22)
- 8. Maldives (11)

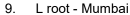




### Root DNS Anycast in India



- J root Delhi
- K root Noida
- L root Kolkata
- J root Kolkata
- F root Chennai
- D root Mumbai
- J root Mumbai
- I root Mumbai



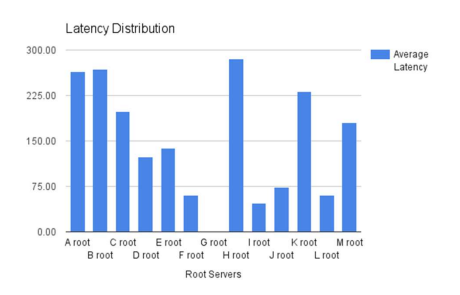


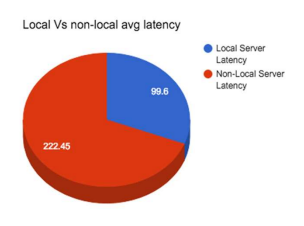
### Root DNS Anycast in India

Root Server	Locally Present	Average Latency	% of DNS Traffic within Country	% of DNS Traffic within region	% of DNS Traffic outside region
A root	No	264.33	0.00%	80.43%	20%
B root	No	267.93	0.00%	0.00%	100.00%
C root	No	199.01	0.00%	17%	83%
D root	Yes	123.44	0.00%	80.00%	20.00%
E root	No	137.83	0.00%	78%	21.74%
F root	Yes	60.61	100.00%	0.00%	0.00%
G root	No		0.00%		
H root	No	285.59	0.00%	0.00%	100.00%
I root	Yes	47.97	100.00%	0.00%	0.00%
J root	Yes	73.51	100.00%	0.00%	0.00%
K root	Yes	232.11	0.00%	0.00%	100.00%
L root	Yes	59.96	100.00%	0.00%	0.00%
M root	No	180.03	0.00%	13.64%	86.36%



#### Root DNS Anycast in India







### Root DNS Anycast in Pakistan



- 1. L root Islamabad
- 2. L root Lahore
- 3. F root Karachi
- 4. I root Karachi

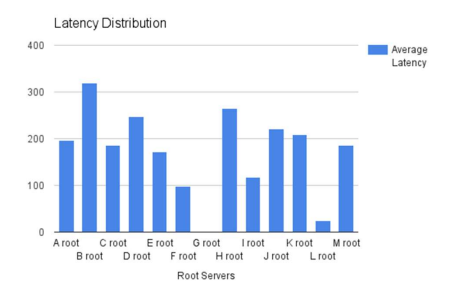


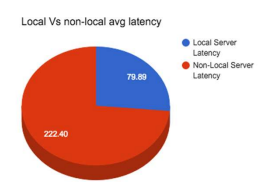
### Root DNS Anycast in Pakistan

Root Server	Locally Present	Average Latency	% of DNS Traffic within Country	% of DNS Traffic within region	% of DNS Traffic outside region
A root	No	196.18	0	0	100%
B root	No	319.26	0	0	100%
C root	No	186.72	0	0	100%
D root	No	246.71	0	0	100%
E root	No	171.66	0	0	100%
F root	Yes	97.84	50%	0	50%
G root	No	n/a	0		
H root	No	265.22	0	0	100%
I root	Yes	117.05	33.3	0	66.6%
J root	No	221.51	0	0	100%
K root	No	208.04	0	0	100%
L root	Yes	24.77	100%	0	0
M root	No	186.26	0	0	100%



#### Root DNS Anycast in Pakistan





### Root DNS Anycast in Nepal



- 1. D root Kathmandu
- 2. E root Kathmandu
- 3. I root Kathmandu

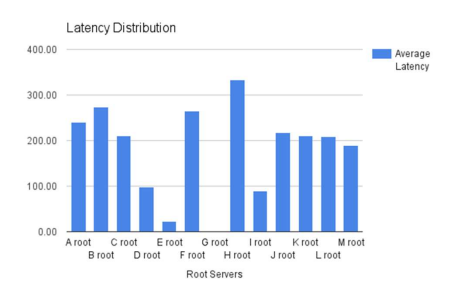


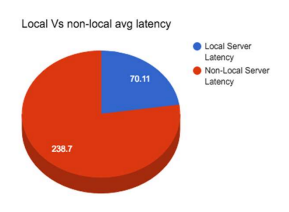
### Root DNS Anycast in Nepal

Root Server	Locally Present	Average Latency	% of DNS Traffic within Country	% of DNS Traffic within region	% of DNS Traffic outside region
A root	No	240.88	0.00%	0.00%	100%
B root	No	274.4	0.00%	0.00%	100%
C root	No	209.88	0.00%	0.00%	100%
D root	Yes	98.14	53.33%	26.67%	20%
E root	Yes	23.07	80.00%	20.00%	0
F root	No	265.04	0%	7.14%	93%
G root	No				
H root	No	333.25	0	0	100%
I root	Yes	89.11	46.67%	46.67%	6.67%
J root	No	217.85	0.00%	0.00%	100%
K root	No	209.91	0.00%	0.00%	100%
L root	No	208.3	0.00%	53.33%	46.67%
M root	No	188.75	0.00%	0.00%	100%



#### Root DNS Anycast in Nepal





### Root DNS Anycast in Bangladesh



- 1. D root Dhaka
- 2. E root Dhaka
- 3. F root Dhaka
- 4. J root Dhaka

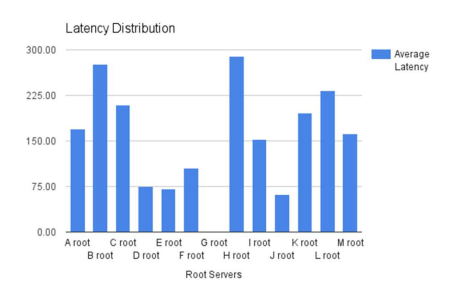


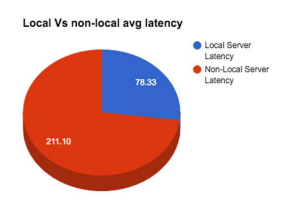
### Root DNS Anycast in Bangladesh

Root Server	Locally Present	Average Latency	% of DNS Traffic within Country	% of DNS Traffic within region	% of DNS Traffic outside region
A root	No	169.42	0.00%	35.71	74%
B root	No	276.77	0.00%	0.00%	100%
C root	No	209.83	0.00%	0.00%	100%
D root	Yes	75.36	42.11%	47.37%	11%
E root	Yes	70.89	47.06%	52.94%	0.00%
F root	Yes	105.78	53%	0.00%	47%
G root	No				
H root	No	289.95	0.00%	0.00%	100%
I root	No	153.07	0%	47.37%	52.63%
J root	Yes	61.3	50.00%	45.00%	5%
K root	No	196.21	0.00%	0.00%	100%
L root	No	232.24	0.00%	31.58%	68.42%
M root	No	161.29	0.00%	26.32%	74%



#### Root DNS Anycast in Bangladesh







## Root DNS Anycast in Bhutan



1. I root - Thimphu

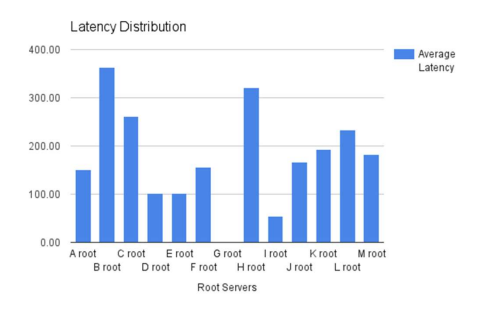


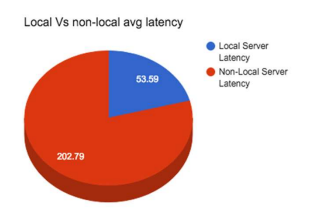
### Root DNS Anycast in Bhutan

Root Server	Locally Present	Average Latency	% of DNS Traffic within Country	% of DNS Traffic within region	% of DNS Traffic outside region
A root	No	151.43	0.00%	78.57%	21%
B root	No	363.65	0.00%	0.00%	100.00%
C root	No	260.53	0.00%	0.00%	100.00%
D root	No	101.65	0.00%	100.00%	0.00%
E root	No	101.29	0.00%	100%	100.00%
F root	No	156.18	0.00%	78.57%	21%
G root	No				
H root	No	320.33	0.00%	0.00%	100.00%
I root	Yes	53.59	100%	0.00%	0.00%
J root	No	167.52	0.00%	45.00%	55%
K root	No	192.85	0.00%	0.00%	100.00%
L root	No	233.47	0.00%	30.00%	70.00%
M root	No	181.77	0.00%	0.00%	100.00%



#### Root DNS Anycast in Bhutan

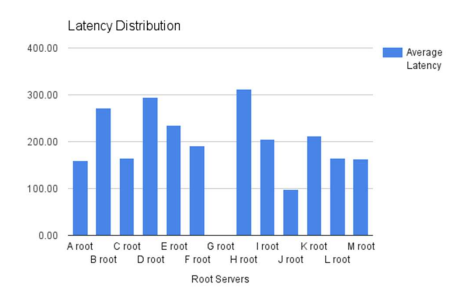


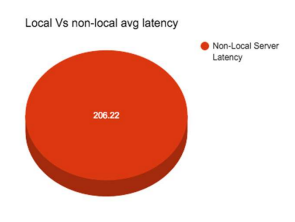


## Root DNS Anycast in Sri Lanka

Root Server	Locally Present	Average Latency	% of DNS Traffic within Country	% of DNS Traffic within region	% of DNS Traffic outside region
A root	No	158.95	0.00%	0.00%	100%
B root	No	272.03	0.00%	0.00%	100%
C root	No	165.78	0.00%	0.00%	100%
D root	No	294.46	0.00%	14.29%	85.71%
E root	No	235.29	0.00%	27%	72.73%
F root	No	192.07	0.00%	0.00%	100%
G root	No		0.00%		
H root	No	312.32	0.00%	0.00%	100%
I root	No	204.84	0.00%	33.33%	66.67%
J root	No	97.64	0.00%	80.95%	19%
K root	No	212.47	0.00%	0.00%	100%
L root	No	165.36	0.00%	4.55%	95.45%
M root	No	163.43	0.00%	13.64%	86.36%

#### Root DNS Anycast in Sri Lanka







### Root DNS Anycast in Maldives



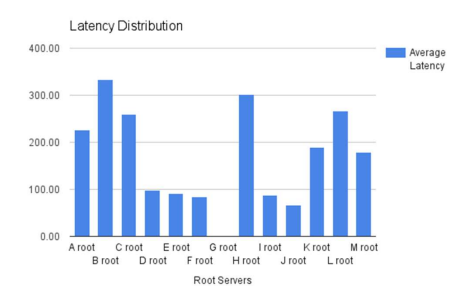
1. J root - Male

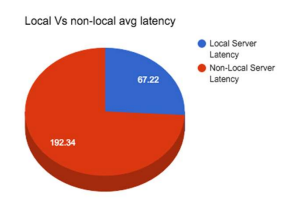
### **Root DNS Anycast in Maldives**

Root Server	Locally Present	Average Latency	% of DNS Traffic within Country	% of DNS Traffic within region	% of DNS Traffic outside region
A root	No	226.01	0.00%	0.00%	100%
B root	No	333.17	0.00%	0.00%	100%
C root	No	259.8	0.00%	0.00%	100%
D root	No	99	0.00%	87.50%	13%
E root	No	90.73	0.00%	100%	0.00%
F root	No	83.53	0.00%	85.71%	14%
G root	No		0.00%		
H root	No	301.13	0.00%	0.00%	100%
I root	No	87.88	0.00%	87.50%	12.50%
J root	Yes	67.22	50.00%	12.50%	38%
K root	No	190.09	0.00%	0.00%	100%
L root	No	265.91	0.00%	0.00%	100%
M root	No	178.5	0.00%	45.00%	56%



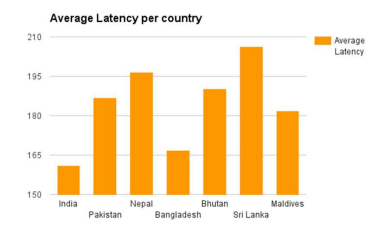
#### **Root DNS Anycast in Maldives**





## Country wise latency distribution

Country	Average Latency	Number of DNS servers
India	161.03	9
Pakistan	186.77	4
Nepal	196.55	3
Bangladesh	166.84	4
Bhutan	190.36	1
Sri Lanka	206.22	0
Maldives	181.91	1





### Why anycast fails?

- 1. Networks often prefer a customer path over peering, over transit path.
- 2. BGP best path is not always the geographically best path.
- 3. Things break due to route leaks where announcement propagates beyond geography.
- 4. Use of "no-export" in peered routes is debatable.



### Misc Points about the study

- 1. End users "speak to" DNS recursor of ISP and not root DNS servers directly.
- 2. Presence of even a single root server impacts as DNS recursor software pick it up based on it's performance & hence low latency with just one or more root DNS server helps in overall resolution time.
- 3. Users not using their local ISP's server & relying on popular open DNS recursors have different resolution path altogether.

#### Conclusions

- 1. More root DNS servers are good for country. Reduces latency considerably.
- 2. IXP where root DNS can peer with large number of networks is good.
- 3. Apart from latency, more DNS servers ensure low impact of submarine or long distance terrestrial cable cuts.
- 4. It's better to buy IP transit from a provider with a network & peering in a large geography, compared to a localized player.

#### References

RIPE Atlas Project - <a href="http://atlas.ripe.net">http://atlas.ripe.net</a>

Root DNS servers Information - <a href="http://root-servers.org/">http://root-servers.org/</a>

DNS Chaos Class (Chaosnet) - <a href="https://en.wikipedia.org/wiki/Chaosnet">https://en.wikipedia.org/wiki/Chaosnet</a>

Root DNS Zone - ftp://ftp.rs.internic.net/domain/root.zone

Anycast - <a href="https://en.wikipedia.org/wiki/Anycast">https://en.wikipedia.org/wiki/Anycast</a>



# Thankyou!

Questions?

Peering?

Email: <a href="mailto:anurag@he.net">anurag@he.net</a>
Twitter: <a href="mailto:anurag\_bhatia">anurag@he.net</a>

ASN: 6939

Web: http://he.net

Peeringdb: http://as6939.peeringdb.net

