Q3_Data

Number of Hops Table

-	ETHZ Univ o	f Waterloo	Univ of (Cape Town I	IT Delhi Goog	le Facebook

Canada	30+	30+	30+	30+	13	30+
Sweden	30+	30+	30+	30+	14	30+
UK	30+	30+	30+	30+	11	30+
NZ	30+	30+	30+	30+	17	30+
SA	30+	30+	30+	30+	12	30+
Germany	30+	30+	30+	30+	14	30+

Latency Table

Note: Latency reported in ms

- ETHZ Univ_of_Waterloo Univ_of_Cape_Town IIT_Delhi Google Facebook

Canada	-	-	-	-	69.168	-
Sweden	-	-	-	-	124.15	-
UK	-	-	-	-	82.294	-
NZ	-	-	-	-	223.47	-
SA	-	-	-	-	238.28	-
Germany	-	-	-	-	87.848	-

Hops - Latency Correlation

There is not much of data to deduce correlations perfectly. But still it can be observed that as the number of hops increase, latency increases (except in 2 cases).

Latency Table using Cellular Data

Note: Latency reported in ms

Destination Total_Hops Hops_inside_local_ISP Total_Latency Latency_inside_local_ISP

30+	10	-	81.901
30+	10	-	116.176
30+	10	-	89.552
30+	8	-	68.053
30+	30+	-	-
30+	10	-	85.075
	30+ 30+ 30+ 30+	30+ 10 30+ 10 30+ 8 30+ 30+	30+ 10 - 30+ 10 - 30+ 8 - 30+ 30+ -