

Where is My Next Hop ?

The Case of Indian Ocean Islands

Xavier Nicolay*, Rehan Noordally*, Nour Mohammad Murad[†] and Tahiry Razafindralambo*

*Laboratoire d'Informatique et de Mathématiques

[†]Laboratoire d'Energétique, d'Electronique et Procédés

University of Reunion Island

15 Avenue René Cassin

97490 Sainte Clotilde

France

email: {xavier.nicolay, rehan.noordally, nour.murad, tahiry.razafindralambo}@univ-reunion.fr

Abstract—Internet has become a foundation of our modern society. However, all regions or countries do not have the same Internet access regarding quality especially in the Indian Ocean Area (IOA). To improve this quality it is important to have a deep knowledge of the Internet physical and logical topology and associated performance. However, these knowledges are not shared by Internet service providers. In this paper, we describe a large scale measurement study in which we deploy probes in different IOA countries, we generate network traces, develop a tool to extract useful information and analyze these information. We show that most of the IOA traffic exits through one point even if there exists multiple exit points.

Index Terms—Latency, Metrology, Active measurement, End-to-end delay, Mapping, Peering, Route, Network.

I. INTRODUCTION

Internet is fundamental to our society as it provides important services ranging from safety and security services to entertainment. Internet was designed to carry applications data with no time constraint and limited user interactions. Nowadays, several applications focus on users' interactions and timely content delivery is critical. As the Internet connectivity is expected to improve, the user experience is also expected to improve. However, all countries or regions are not equal from the Internet access and performance point of view.

The Internet end-to-end connectivity is not improving, as demonstrated by Lee *et al.* in [1] and Cardozo *et al.* in [2]. Within the last decade, changes in the Internet path and bufferbloat issues have worsen the TCP's congestion control [3]. However, beyond bandwidth, low latency is required for new Internet applications. Some geographic area such as The Indian Ocean Area (IOA) including Madagascar, Mauritius, Mayotte, Reunion Island and Seychelles have poorly meshed Internet topology and low performance. In [4], [5], Noordally *et al.* focus on Reunion Island Internet connectivity and performance.

Improving the Internet access for the IOA is important since it can break the Internet silo in this region and help the development of these countries. Briscoe *et al.* wrote a survey in [6] that describes the factors of latency and proposes some solutions to reduce it. It includes exploiting

path diversity to select the shortest path and load-balancing to prevent congestion. To evaluate the possible implementation of these solutions, we need a deep understanding of the physical and logical Internet topology in this area.

To the best of our knowledge, no such large scale study has been carried out by the scientific community in the IOA region. This paper tries to fill this gap by:

- Deploying 16 probes in different countries located in IOA: Madagascar (MG), Mauritius (MU), Reunion Island (RE), Seychelles (SC) and Mayotte (YT).
- Generating 4,480,000 *traceroute* traces using randomly selected IPv4 addresses during a one month measurement campaign.
- Developing a tool to extract the logical topology of the Internet in the IOA region based on IP localization and ICMP variant of Paris-Traceroute.
- Analyzing the traces and provide some insight on issues of Internet Access in the IOA regarding exit point of each country, path length and geographical distances.

Our main contribution is to analyze and understand the traffic information from and to the IOA islands to identify the bottleneck of the Internet traffic in this region.

The remainder of this paper is organized as follows. Section II describes the topology of the submarine cables connecting Indian Ocean's Island to the Internet as well as the *Internet eXchange Point* (IXP). It also reviews the findings of the previous study related to the case of Reunion Island. Section III presents our measurement setup deployed to measure path and latency. The results are analyzed in section V. Section VI reviews the related work. Finally, we conclude in section VII.

II. BACKGROUND

Let's define the *Indian Ocean Area (IOA)* as: Madagascar, Mauritius, Mayotte, Reunion Island and Seychelles. The map in Figure 1¹ shows that each Island is connected to the Internet with one or more submarine cables. We can notice

¹Source: www.submarinecablemap.com

that LION/LION2 cable provides a link between Mayotte, Madagascar, Reunion and Mauritius. These 4 islands have also an *Internet eXchange Point (IXP)*. This equipment can be used by each *Internet Service Provider (ISP)* connected to it to exchange their traffic.

We know that:

- Each Country / Island are connected to one or more Submarines cables (see figure 1), so we know the real topology.
- There is 4 IXP (Mayotte, Reunion, Mauritius, Madagascar). See AXIS Project [7] for more information, but there is no obligation for the Internet Services Provider (ISP) to be connected with.
- There are a few of ISP, none are present everywhere: ComoresTelecom, Emtel, CEB FiberNET Co Ltd, Blueline, Telma, Canal + Telecom, Orange, SRR (SFR Réunion), STOI, Telco OI (Only), Zeop, Airtel, Cable & Wireless, Intelvision and Kokonet.

We don't know:

- The exact interconnection between the IXPs. This information is very useful to evaluate logical topology of the network.
- The logical path of a TCP/IP session. This information is related to the core objective of our paper. We aim at analyzing the Internet access of IOA islands.
- The regional traffic in percent of international traffic. This information could help us in our analysis. Indeed, Internet access performance is strongly correlated with traffic shapes.
- The capacity of each Internet Service Provider. This information could provide us some intuition on the traffic and peering policy of each ISP.

In this paper, based on our knowledge of the IOA islands Internet architecture, we aim at analyzing and understanding the traffic information from and to the IOA islands to identify the bottleneck of the Internet traffic in this region.

III. MEASUREMENT OPERATIONS

We study the Internet connectivity of Islands localized in the Indian Ocean Area according to the delay and the network paths. To do so we collected *traceroute* traces between some islands of Indian Ocean and 10,000 destinations distributed worldwide.

Our active measurements made from Indian Ocean involve 16 raspberry pi [9] probes distributed over the 5 countries: 2 hosted at Madagascar, 1 at Mauritius, 1 at Mayotte, 11 at Reunion Island, and 1 at Seychelles. Our trace includes measurements performed from March 22nd 2017 to April 22nd 2017. We created a random set of 1,000,000 public IPv4 addresses among which only 83,850 responded to ICMP Echo request.

This new set was geo-referenced by country. The second column of Table I shows the geographical distribution of these IPv4 addresses and the third column shows the actual

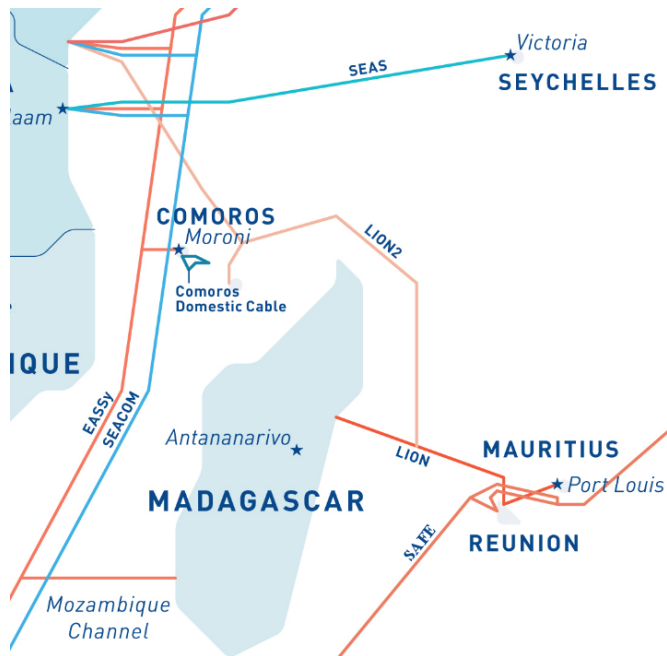


Fig. 1: Mascarene islands submarine cable. [8]

distribution of the IPv4 addresses provided by the website <https://www.countryipblocks.net>². The two distributions are distant from one another. To respect the actual representation, we have decided to use the second one. Among these 83,850 IPv4 addresses, we selected a subset of 10,000 addresses that fits the actual geographical distribution.

TABLE I: Geographical distribution of our 83,850 randomly obtained IPv4 addresses and the actual geographical distribution provided by the *CountryIPBlocks* website.

Continent	Random	CountryIPBlocks
Africa (AF)	0.95%	2.59%
Asia (AS)	32.96%	23.34%
Europe (EU)	28.99%	20.7%
North America (NA)	8.89%	47.55%
Oceania (OC)	0.7%	1.55%
South America (SA)	6.30%	4.27%
Other (bogons)	21.19%	0.0%

Each of our local probes was configured to perform a *traceroute* toward all of the IP of our data set within one day. A probe started a new measurement every 8.64s which lasted for an average of 28s. The number of *traceroutes* running simultaneously has been limited to 4, resulting in a maximum bit-rate of 5,06Kb/s, which is negligible compared to the available bandwidth which is at least of 128.33Kb/s in Reunion Island [10]. To further prevent the congestion induced by our measurements on the destination, the sequence of destinations to visit was randomized on each probe. Our final data set contains a total of 4,480,000 *traceroute* traces.

²The distribution was retrieved from the *countryipblocks* website on the 4th of May 2016

IV. TOOLS INVOLVED

A. Traceroute tool

The original *traceroute* [11] developed by Malkin is known to produce inconsistent results in the context of load-balancing.

To circumvent this issue, *Paris-Traceroute* was created by the authors of [12]. Thus, TCP packets are sent instead of ICMP. In [13], the authors compared the ICMP and TCP techniques. While they found that in most of the cases the results are similar, when the ratio between the mean RTT and the minimum RTT tends to be large (beyond 20), the results of the TCP variant tend to be less stable. For this reason, we use the ICMP version of *Paris-Traceroute* protocol in our experiment.

B. Geolocation tool

The coordinate of the IPv4 address were obtained with the database of *RIPE NCC*. We used their API [14] to retrieve informations such country, latitude, longitude and AS about each the 83,850 IPv4 addresses and each of the routers found during the *traceroute* measurements.

In order to update the localization and enhanced the performance, our own MySQL database is used. We have two main tables: one with {IP, Latitude, Longitude, Countries} and one other with {IP, mapx, mapy}.

We found out that some of the IPs were not properly geo-localized. We inferred an approximate geo-localization of the node according to the minimum delay from several probes distributed worldwide. Then, an IP was considered to be part of the same continent as the probes with which it had the closest delay.

C. Data filtering tool

Our measurement campaign lead to a raw data set of 4,480,000 *traceroute* traces. But some traces are useless and need to be sanitized. We removed traces that met one of the following criteria:

- the destination has not been reached
- a 3 following stars are present in the traces
- the presence of '!N' (network unreachable) or '!H' (host unreachable) marks due to *Paris-Traceroute*
- some corrupted trace (exception probe, empty trace, ...)
- the loops (255 hops)
- the presence of IP whose countries are not present in the *RIPE NCC* database This criterium was only applied for the geographic path analysis performed in section V-B

We obtain a new data set after e filtering of 1,053,894 clean *traceroute* traces.

D. Our original tool: the rtraceroute

As we want to handle more than 1 million traces, we develop our tool [15] with C and threadpool **xavier: reference a preciser**. Maximum of parallelization are implemented and now the tool can parse about 4.5 millions in about 1 hour on a computer with 8 Cores (which is a part of an IBM 3650 on VMWare).

All traces are read and IP are geolocated. When the country change between 2 IP address, a link is created. Bogon IP (* or private IP) change nothing. The tool generate two maps from an empty map of the world [16]. The first one draws all links to a new map. The second map is also created: one point of the link is the country studied (for example: Mauritius which has its coordinates $\{x,y\} = \{2611,1569\}$ for the map and stored in the MySQL database). Filtering the links with an extremity permit to show the next country-hop of a country. In other words, we can simply discover the real connectivity of a country.

V. RESULTS

A. Path length, geographical distance and Round Trip Time

The first set of results we obtained from our large scale experiments with the nature of traffic from the IOA islands to the rest of the world in Figure 2. This figure shows the distribution of the distance between IOA islands and their random destination in kilometers based IP location. The distribution result confirms the experiments settings given in Table I. The two pics in the figure at 10,000 km and 15,000 km represents Europe plus Asia and North America respectively.

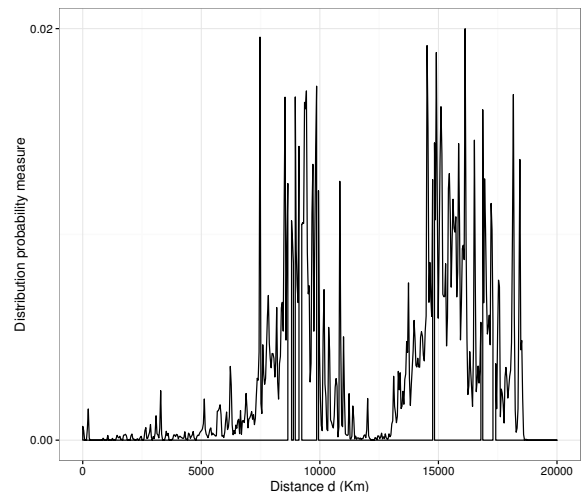


Fig. 2: Distribution of the distance between IOA's sources and world's destinations.

In the second set of results, we plot the average path length in numbers of hops depending of the geographical distance, see Figure 3. The measure shows that the number of hops is stable depending relatively to the distance except for Madagascar. It is important to notice here that on average even if the distance between the source IP address (an IOA island) is geographically close to the destination IP address (between 0 and 5,000 km) the number of hops remains high on average.

A first interpretation of Figure 3 is that the number of hops between an IOA island and another IOA island is on average the same as number of hops between an IOA island and an European country. This is even worse in the case of

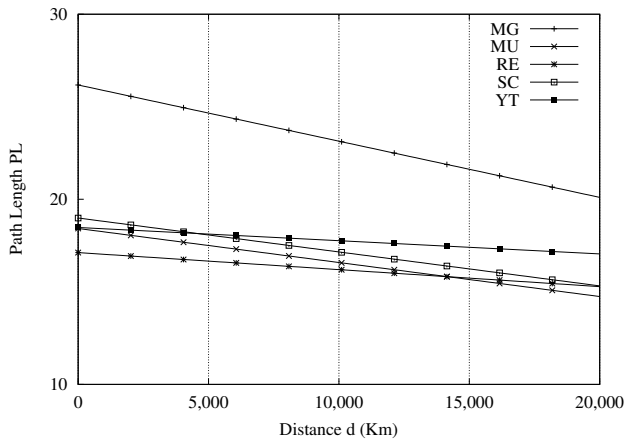


Fig. 3: Dependence of the path length on geographical location.

Madagascar where reaching an IOA island needs on average more hops than reaching an European country.

Figure 4 plots the Round-Trip-Time (RTT) depending on the number of hops. As expected, the RTT increases with the number of hops. However as shown in Figure 5 the RTT is stable depending on the distance. This results shows that from an IOA island point of view, geographically close (small distance in kilometers) are harder to reach in terms of RTT and number of hops.

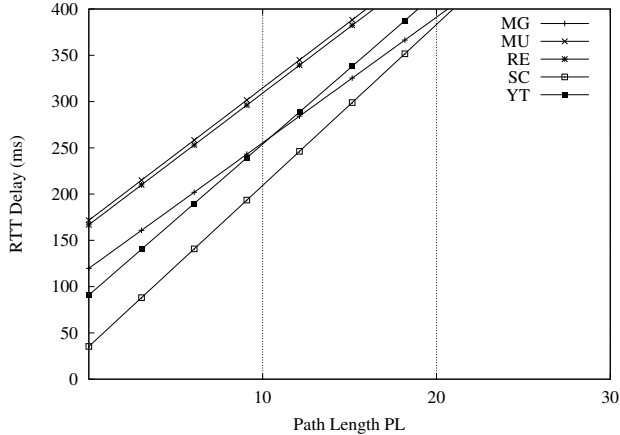


Fig. 4: Dependence of the RTT and the path length.

The results in this subsection tend to show that geographical distances are not related to hop distances from the IOA islands point of view. They indicates that on average when traffic exits from an IOA island wherever the destination is (in terms of geographical position) this destination will be reached in a constant number of hops.

B. Path Analysis

In Figure 6, we plot the number of exit point for each IOA island. By exit point, we mean the number different first hop for each island in the IOA. This Figure shows that except for

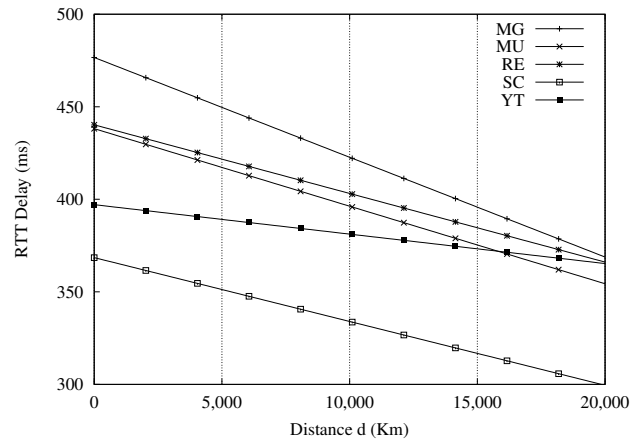


Fig. 5: Dependence of the RTT on geographical location.

Mayotte which have only one exit point, each island have more than 20 exit points. This figure seems to indicate some path diversity for the Internet traffic of each island. In Table II the details of the exit points of each country are given. This table gives the country code for the exit point and the percentage of traffic using this exit point. This table confirms the diversity of the exit points, except for Mayotte, but also shows that for most islands in the IOA more than 90% of the traffic exits through only three countries. Table II also shows some asymmetrical behavior in routing and peering policies. For example, Mauritius (MU) appears in Madagascar's (MG) exit point but Madagascar does not appear in Mauritius'.

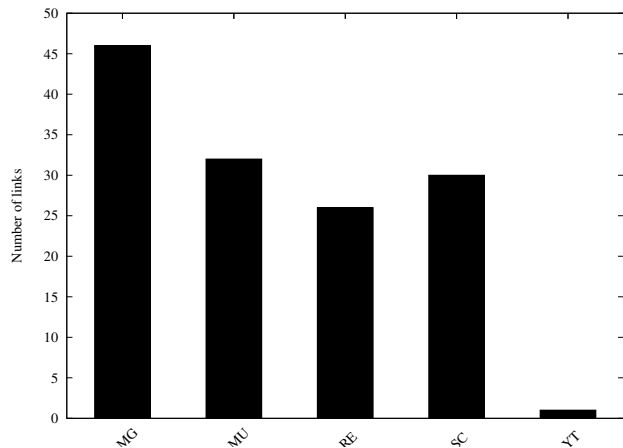


Fig. 6: Number of Internet output links from each countries from IOA

Figures 7a and 7b give the repartition of exit point by country and by continent for Madagascar. In these figure we only plot the exit points that is used for at least 1% of the traffic. We can see from these figures that only three countries are used as exit points for Madagascar and that more than 94% of the traffic exists through Europe. When combined with the previous results, we can say that Europe has a well meshed network with all other countries since from IOA island point of

TABLE II: Table of exit point from IOA

MG	MU	RE	SC	YT
AE 0.0005%	AZ 0.001%	AE 0.0001%	EU 0.0001%	FR 100%
AU 0.0005%	HU 0.001%	DK 0.0001%	KE 0.0001%	
FI 0.0005%	IN 0.001%	TH 0.0001%	AZ 0.002%	
JP 0.0005%	JP 0.001%	MQ 0.0005%	DZ 0.002%	
MU 0.0005%	TW 0.001%	RO 0.0005%	ID 0.002%	
SA 0.0005%	CA 0.003%	AR 0.0007%	IL 0.002%	
TR 0.0005%	AE 0.004%	TW 0.0007%	NA 0.002%	
AT 0.001%	CO 0.004%	RS 0.0014%	SA 0.002%	
CH 0.001%	CZ 0.004%	CR 0.0017%	CO 0.01%	
GR 0.001%	RS 0.004%	BG 0.0019%	PK 0.011%	
NG 0.001%	SE 0.004%	SE 0.0019%	HK 0.013%	
HU 0.0015%	TH 0.004%	AT 0.0020%	RO 0.018%	
IS 0.0015%	BG 0.006%	HK 0.0030%	IT 0.023%	
MD 0.0015%	GR 0.006%	JP 0.0049%	TH 0.034%	
PH 0.0015%	PL 0.007%	SG 0.0073%	ZA 0.037%	
ES 0.002%	US 0.007%	NL 0.0103%	SE 0.038%	
KE 0.0025%	ZM 0.007%	ZA 0.0117%	VE 0.039%	
IE 0.003%	RU 0.012%	IE 0.0121%	IE 0.040%	
IL 0.004%	UG 0.013%	RU 0.0241%	SG 0.043%	
AZ 0.0045%	CR 0.016%	DE 0.0628%	PL 0.045%	
CZ 0.005%	DE 0.016%	ES 0.0690%	AE 0.049%	
ID 0.005%	IE 0.042%	EU 0.478%	RS 0.049%	
NL 0.006%	SA 0.083%	US-CO 1.263%	CA 0.059%	
PK 0.0139%	GB 0.181%	US 3.542%	RU 0.11%	
CO 0.016%	US 0.276%	GB 39.0897%	FR 0.11%	
HK 0.0174%	SG 0.340%	FR 55.4101%	US-WA 0.12%	
RO 0.019%	ZA 0.574%		US 0.16%	
CR 0.02%	FR 1.167%		DE 0.17%	
BG 0.021%	KE 1.217%		MU 4.41%	
IT 0.021%	MY 13.764%		GB 94.4%	
VE 0.022%	IT 32.228%			
NA 0.04%	EU 50.004%			
SE 0.04%				
SG 0.042%				
RS 0.046%				
CA 0.059%				
TH 0.060%				
RU 0.096%				
ZA 0.125%				
DE 0.193%				
EU 0.250%				
US 0.602%				
US 4.39%				
FR 10%				
GB 83.79%				

view the entire world is at constant number of hop on average. These results also explain the decreasing behavior between the distance in kilometers and the number of hops. Since all traffic exists through Europe, reaching IOA island from Madagascar needs more hop count than reaching an European country.

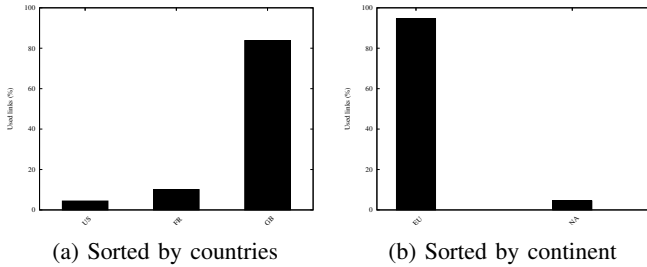


Fig. 7: Number of Madagascar's Internet output links (up to 1%)

Figures 8a and 8b show the exit points for Mauritius. For Mauritius, the number of countries holding more that 1% of the traffic is higher that Madagascar's. These figures show that

more than 80% of the traffic of Mauritius exit through Europe. However, it is important to notice that unlike Madagascar, the most used exit point is not Great Britain.

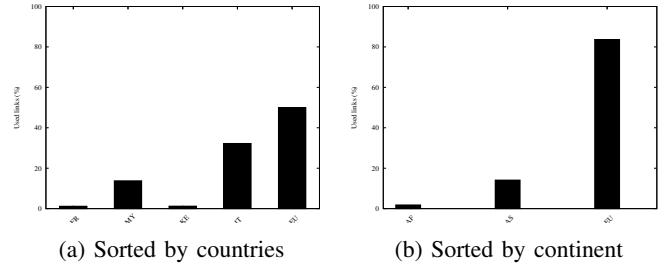


Fig. 8: Number of Mauritius's Internet output links (up to 1%)

Figures 9a and 9b show the results of Reunion Island and we can see that the trend are the same as Madagascar and Mauritius trends. More than 95% of the traffic exit through Europe and especially through France.

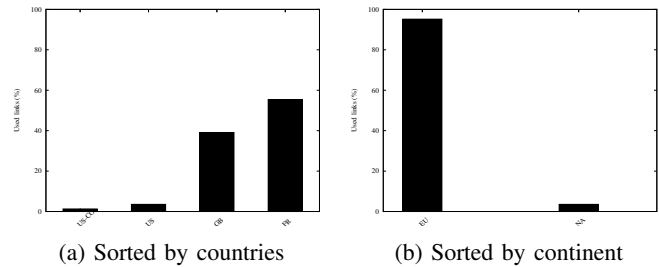


Fig. 9: Number of Reunion's Internet output links (up to 1%)

Figures 10a and 10b show the results for Seychelles. We can see from these figures that more than 90% of the traffic exists through Europe and especially Great Britain.

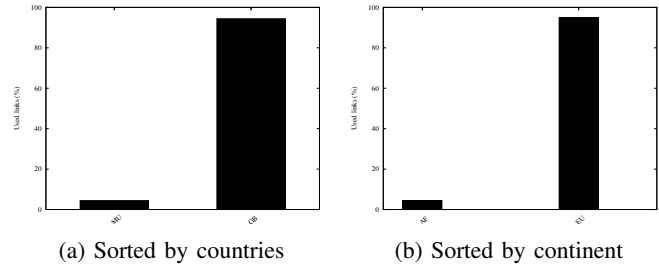


Fig. 10: Number of Seychelles's Internet output links (up to 1%)

Figures 11a and 11b show the results for Mayotte. We can see that Mayotte is a special case of IOA islands. Indeed, Mayotte uses only one exit point which is France. This make the Internet access of Mayotte not resilient/robust in case of failure.

In the previous results, showed in Figures 6 to 11, we can see that for traffic from IOA islands more than 80% of the traffic use only one exit point. Moreover, even if this exit point is in Europe for Madagascar, Reunion Island, Mauritius,

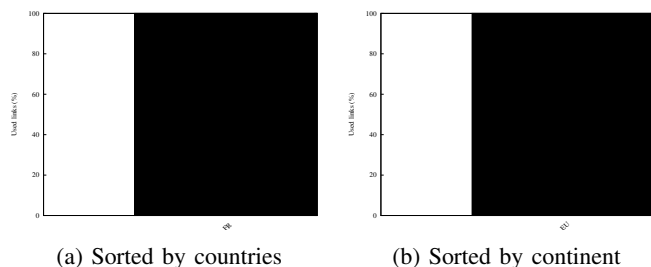


Fig. 11: Number of Mayotte's Internet output links (up to 1%)

Seychelles and Mayotte they are not all located in the same country which increase the RTT, number of hop and therefore reduce the Internet performance.

VI. RELATED WORK

The IOA routing rules increase delays. It's not the unique cases present in the World. Recent studies about routing rules show their impact on the delay. In [17], the authors work on the notion of *Triangle Inequality Violations* (TIV) and its impact on the delay. This notion said that the sum of delay between two nodes of a triangle is necessarily higher as the delay between one of the two previous nodes to the last one. If this rule is not respected, it is the case of TIV. One particular TIV is called *Boomerang routing*. A study of this phenomenon [18] as shown that many paths between Canadian ISP's take indirect paths through the USA. This sort of connection was frequent in IOA. Only the presence of the IXP and a real inter-connection of the ISP could resolve this problem.

For [19] the main reason for long delay in the African region is due to peering agreements. Despite the numerous IXPs in South Africa or West Africa, some ISPs preferred to inter-connect in an European or Asian IXP. To bypass this rule, AFNIC and private companies, like Google, Akamai, etc... have made some investments in the African continent [7]. In [20], authors show that new infrastructures have not been correctly used by the African ISP.

These needed to join an IXP based outside of the African continent, and that dependence on submarine cable. Chan and all worked on the impact of failures in submarine cables, in particular on the SEA-ME-WE-4 [21]. Furthermore adding a new submarine cable or increasing their bandwidth will not reduce latency [22], [23].

VII. CONCLUSION

Studying path and delay is a very important task in regions where the Internet access is not very fairly distributed. The Indian Ocean Area are connected to the Internet by only one or two submarines cables, depending on the country. From our probes, we used the `paris-traceroute` tool to create an active metrology measurement, and used our tool `rtrtraceroute` to analyze the data produced and enhance the knowledge between topology and logical paths.

Our results shows that the distance have no impact on the path length. For each new adding-node in the path, the

increasing delay are variable, depended of the source's country. The surprising results is the decrease of the delay when the distance between the source and destination increases. The major result indicates that most of the islands are world-connected but with a poor regional peering and meshing. It seems that the IXP and regional peering are not really optimized / well configured. We discover that Mayotte is really a special case with only one direct connection to France. We are also surprised to discover that the only interconnection between the five islands {MG, MU, SC, RE, YT} is reduced to: {MU,MG} and {MU,SC} . It's a poor peering.

The future step of our research concern the deployment of probes in the other French overseas department and compare the situation. We leave for the future work the path and delay evolution over time in the IOA. An analysis of the TCP performance of the IOA could also be done, with the help of the different local ISP.

REFERENCES

- [1] D. Lee, K. Cho, G. Iannaccone, and S. Moon, "Has internet delay gotten better or worse?" in *Proceedings of the 5th International Conference on Future Internet Technologies*, ser. CFI '10. New York, NY, USA: ACM, 2010, pp. 51–54. [Online]. Available: <http://doi.acm.org/10.1145/1853079.1853094>
- [2] T. B. Cardozo, A. P. C. Silva, A. B. Vieira, and A. Ziviani, "On the end-to-end connectivity evolution of the Internet."
- [3] J. Gettys and K. Nichols, "Bufferbloat: Dark buffers in the Internet," *Queue*, vol. 9, no. 11, p. 40, 2011.
- [4] R. Noordally, X. Nicolay, P. Anelli, R. Lorion, and P. U. Tournoux, "Analysis of internet latency: The reunion island case," in *Proceedings of the 12th Asian Internet Engineering Conference*, ser. AINTEC '16. New York, NY, USA: ACM, 2016, pp. 49–56. [Online]. Available: <http://doi.acm.org/10.1145/3012695.3012702>
- [5] R. Noordally, Y. Gangat, A. Ravoavahy, P. Anelli, and X. Nicolay, "How long delays impact tcp performance for a connectivity from reunion island ?" ser. NextComp'17. IEEE, July 2017.
- [6] B. Briscoe, A. Brunstrom, A. Petlund, D. Hayes, D. Ros, I.-J. Tsang, S. Gjessing, G. Fairhurst, C. Griwodz, and M. Welz, "Reducing internet latency: A survey of techniques and their merits," in *IEEE Communications Surveys & Tutorials*. IEEE, 2014 (To appear).
- [7] "African internet exchange system project," 2016.
- [8] Telegeography, "Submarine cable map."
- [9] "Raspberry Pi, official website."
- [10] M. Vergoz, "Classement des opérateurs Internet réunionnais," BinarySec, Tech. Rep., 2013.
- [11] G. S. Malkin, "Traceroute Using an IP Option," RFC 1393, Jan. 1993. [Online]. Available: <https://rfc-editor.org/rfc/rfc1393.txt>
- [12] B. Augustin, X. Cuvellier, B. Orgogozo, F. Viger, T. Friedman, M. Latapy, C. Magnien, and R. Teixeira, "Avoiding traceroute anomalies with paris traceroute," in *Proceedings of the 6th ACM SIGCOMM conference on Internet measurement*. ACM, 2006, pp. 153–158.
- [13] L. Wenwei, Z. Dafang, Y. Jinmin, and X. Gaogang, "On evaluating the differences of TCP and ICMP in network measurement," *Computer Communications*, vol. 30, no. 2, pp. 428–439, 2007.
- [14] "Ripestat data api," 2016.
- [15] X. Nicolay, R. Noordally, and Y. Gangat, "rtrtraceroute: Réunion traceroute visualisation," 2017.
- [16] "Carte vierge du monde," 2017.
- [17] H. Zheng, E. K. Lua, M. Pias, and T. G. Griffin, "Internet routing policies and round-trip-times," in *Passive and Active Network Measurement*. Springer, 2005, pp. 236–250.
- [18] J. A. Obar and A. Clement, "Internet surveillance and boomerang routing: A call for Canadian network sovereignty," in *TEM 2013: Proceedings of the Technology & Emerging Media Track-Annual Conference of the Canadian Communication Association (Victoria)*, 2012.

- [19] A. Gupta, M. Calder, N. Feamster, M. Chetty, E. Calandro, and E. Katz-Bassett, "Peering at the internet's frontier: A first look at isp interconnectivity in africa," in *Passive and Active Measurement*. Springer, 2014, pp. 204–213.
- [20] R. Fanou, P. Francois, and E. Aben, "On the diversity of interdomain routing in africa," in *Passive and Active Measurement*. Springer, 2015, pp. 41–54.
- [21] E. W. Chan, X. Luo, W. W. Fok, W. Li, and R. K. Chang, "Non-cooperative diagnosis of submarine cable faults," in *Passive and Active Measurement*. Springer, 2011, pp. 224–234.
- [22] R. project, "Slow internet? -more bandwith is not the answer," 2014.
- [23] E. Kreifeldt, "Are all these new undersea cables really giving us faster Internet? not exactly?" 2016.