



Departamento de Computación, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires

Trabajo Práctico 2

Teoría de las Comunicaciones

Primer Cuatrimestre de 2014

Apellido y Nombre	LU	E-mail
Delgado, Alejandro N.	601/11	nahueldelgado@gmail.com
Lovisolo, Leandro	645/11	leandro@leandro.me
Petaccio, Lautaro José	443/11	lausuper@gmail.com

${\bf \acute{I}ndice}$

1.	Introducción	3
2.	Desarrollo	3
3.	Resultados	3
	3.1. University of Oxford	3
	3.2. The University of Sydney	7
	3.3. Malasya University of Science and Technology	10
4.	Discusión	13
5.	Conclusión	13

1. Introducción

En este trabajo estudiamos un método para detectar enlaces submarinos en la traza de paquetes entre dos hosts conectados a internet.

2. Desarrollo

Pendiente.

3. Resultados

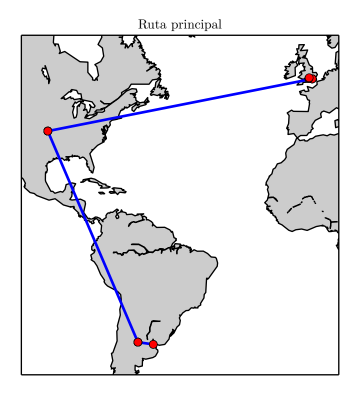
3.1. University of Oxford

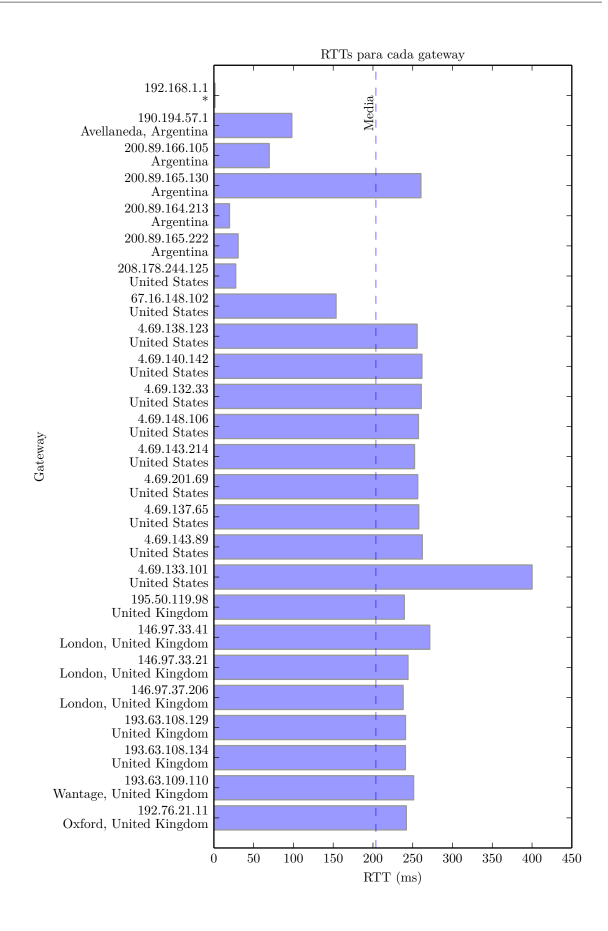
Statistics:

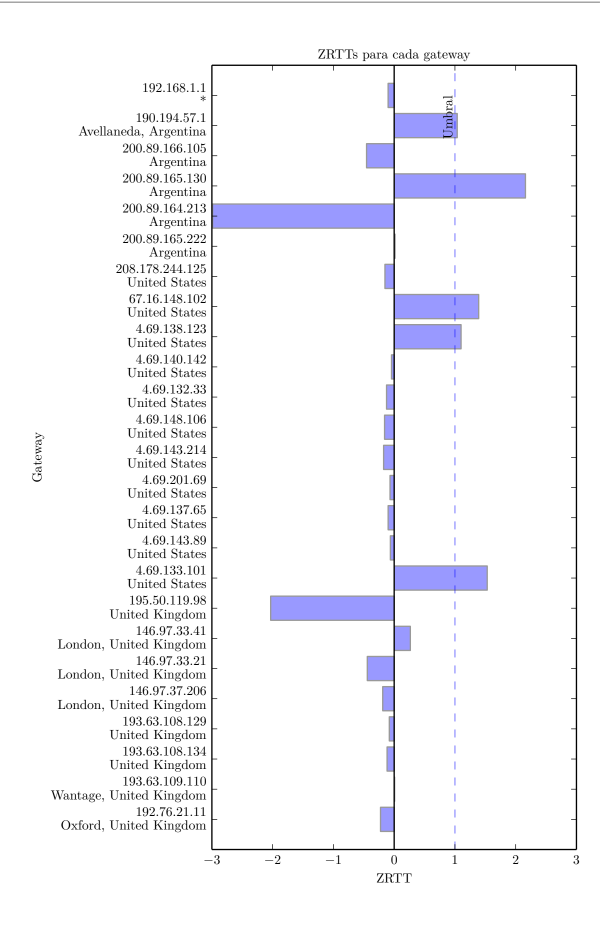
TTL	IP Addresses	Absolute RTT	Relative RTT	Relative ZRTT	Location
1	192.168.1.1	1.341 ms	1.341 ms	-0.100	*
2	190.194.57.1	97.959 ms	96.618 ms	1.038	Avellaneda, Argentina
5	200.89.166.105	69.578 ms	-28.381 ms	-0.454	Argentina
6	200.89.165.130	260.252 ms	190.673 ms	2.160	Argentina
9	200.89.164.213	19.609 ms	-240.643 ms	-2.988	Argentina
10	200.89.165.222	30.458 ms	10.849 ms	0.014	Argentina
11	208.178.244.125	27.414 ms	-3.044 ms	-0.152	United States
12	67.16.148.102	153.614 ms	126.200 ms	1.391	United States
14	4.69.138.123	255.519 ms	101.905 ms	1.101	United States
15	4.69.140.142	261.528 ms	6.008 ms	-0.044	United States
16	4.69.132.33	260.702 ms	-0.826 ms	-0.125	United States
17	4.69.148.106	257.138 ms	$-3.564~\mathrm{ms}$	-0.158	United States
18	4.69.143.214	252.252 ms	-4.887 ms	-0.174	United States
19	4.69.201.69	256.242 ms	3.990 ms	-0.068	United States
20	4.69.137.65	257.602 ms	1.361 ms	-0.099	United States
21	4.69.143.89	262.043 ms	4.441 ms	-0.063	United States
22	4.69.133.101	400.029 ms	137.986 ms	1.532	United States
23	195.50.119.98	239.417 ms	-160.612 ms	-2.033	United Kingdom
24	146.97.33.41	271.383 ms	31.966 ms	0.266	London, United Kingdom
25	146.97.33.21	244.023 ms	-27.360 ms	-0.442	London, United Kingdom
26	146.97.37.206	237.909 ms	-6.113 ms	-0.188	London, United Kingdom
27	193.63.108.129	240.903 ms	2.994 ms	-0.080	United Kingdom
28	193.63.108.134	240.802 ms	-0.101 ms	-0.117	United Kingdom
29	193.63.109.110	251.087 ms	10.285 ms	0.007	Wantage, United Kingdom
30	192.76.21.11	241.947 ms	-9.140 ms	-0.225	Oxford, United Kingdom

Absolute RTT mean: 203.630 ms Absolute RTT std. deviation: 99.606 ms

Relative RTT mean: 9.678 ms Relative RTT std. deviation: 83.775 ms







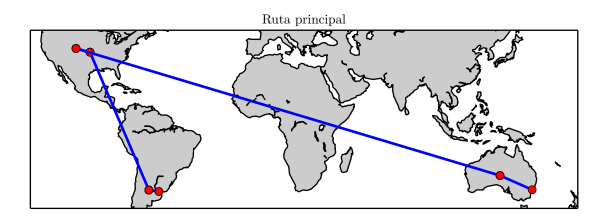
3.2. The University of Sydney

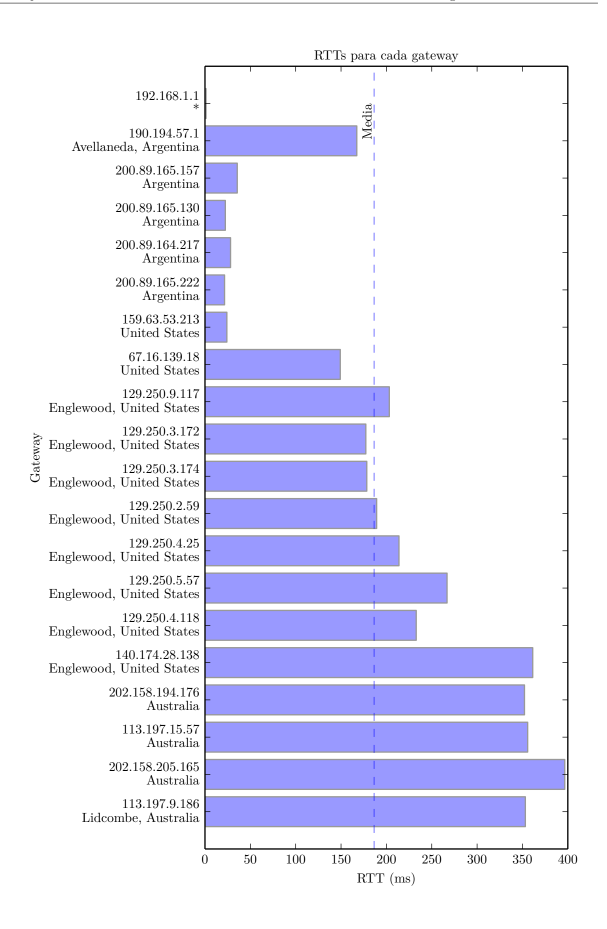
Statistics:

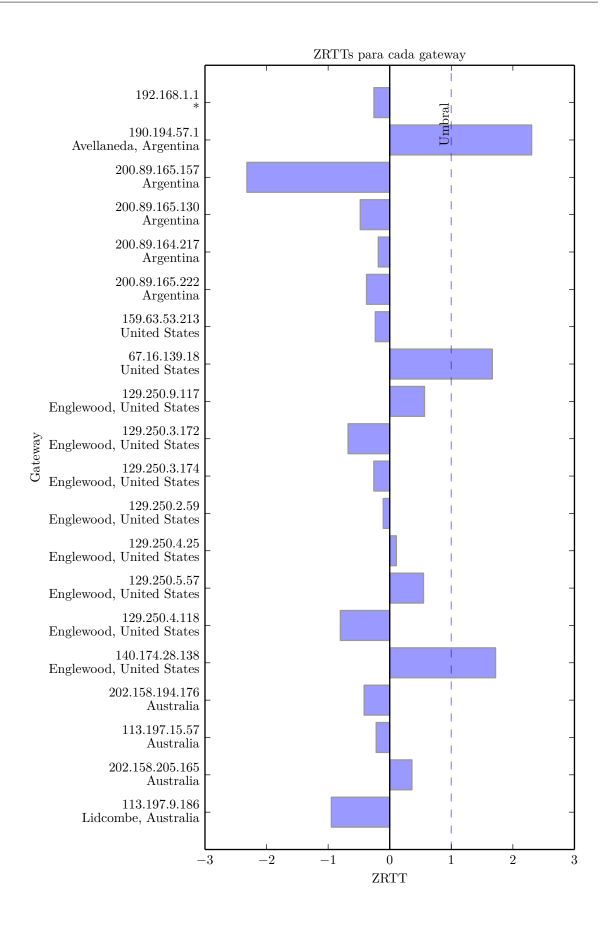
TTL	IP Addresses	Absolute RTT	Relative RTT	Relative ZRTT	Location
1	192.168.1.1	1.165 ms	1.165 ms	-0.256	*
3	190.194.57.1	167.355 ms	166.191 ms	2.305	Avellaneda, Argentina
5	200.89.165.157	35.586 ms	-131.770 ms	-2.319	Argentina
6	200.89.165.130	22.441 ms	-13.145 ms	-0.478	Argentina
9	200.89.164.217	28.177 ms	5.736 ms	-0.185	Argentina
10	200.89.165.222	21.571 ms	-6.606 ms	-0.377	Argentina
11	159.63.53.213	24.123 ms	2.552 ms	-0.234	United States
12	67.16.139.18	149.151 ms	125.028 ms	1.666	United States
13	129.250.9.117	203.216 ms	54.065 ms	0.565	Englewood, United States
14	129.250.3.172	177.313 ms	-25.903 ms	-0.676	Englewood, United States
15	129.250.3.174	178.372 ms	1.059 ms	-0.258	Englewood, United States
16	129.250.2.59	189.240 ms	10.867 ms	-0.105	Englewood, United States
17	129.250.4.25	213.865 ms	24.625 ms	0.108	Englewood, United States
18	129.250.5.57	266.864 ms	52.999 ms	0.548	Englewood, United States
19	129.250.4.118	232.886 ms	-33.978 ms	-0.801	Englewood, United States
20	140.174.28.138	361.311 ms	128.425 ms	1.719	Englewood, United States
21	202.158.194.176	352.218 ms	-9.093 ms	-0.415	Australia
22	113.197.15.57	355.732 ms	3.514 ms	-0.219	Australia
23	202.158.205.165	396.616 ms	40.884 ms	0.360	Australia
24	113.197.9.186	353.190 ms	-43.426 ms	-0.948	Lidcombe, Australia

Absolute RTT mean: 186.520 ms Absolute RTT std. deviation: 129.001 ms

Relative RTT mean: 17.659 ms Relative RTT std. deviation: 64.445 ms







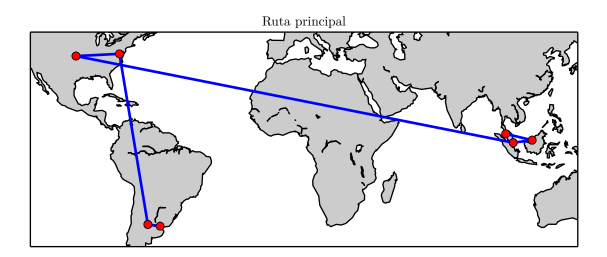
3.3. Malasya University of Science and Technology

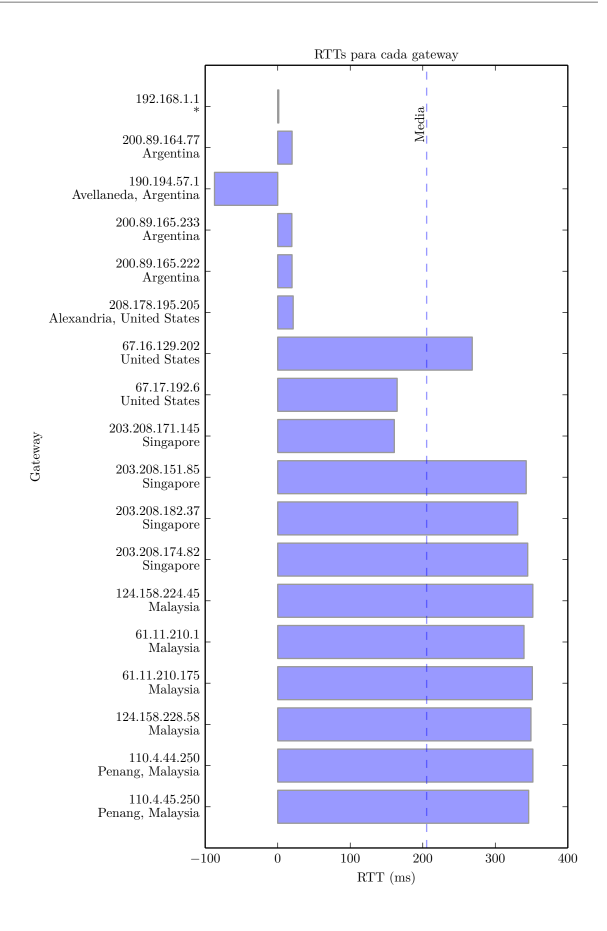
Statistics:

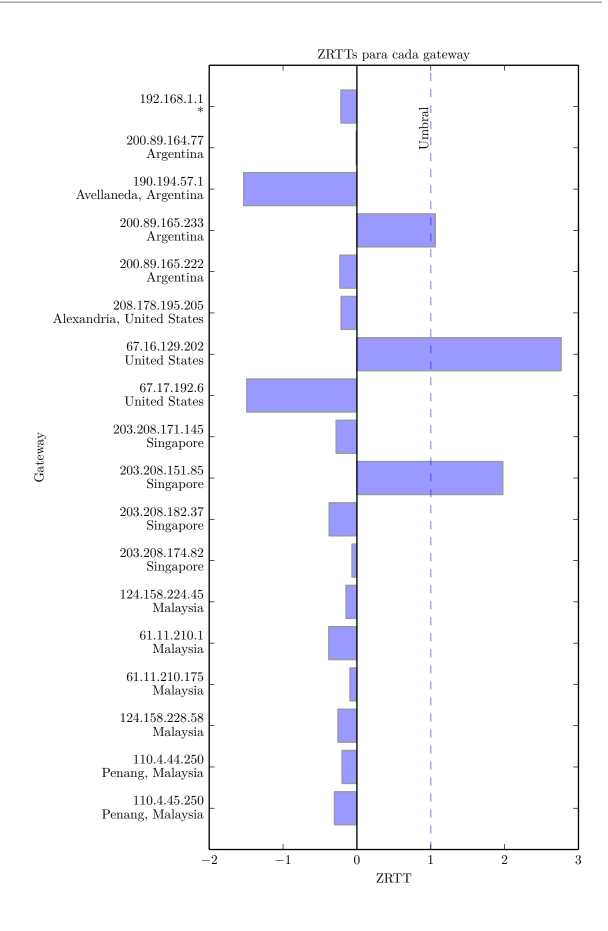
TTL	IP Addresses	Absolute RTT	Relative RTT	Relative ZRTT	Location
1	192.168.1.1	1.405 ms	1.405 ms	-0.216	*
5	200.89.164.77	19.820 ms	18.415 ms	-0.010	Argentina
6	200.89.165.197	-87.159 ms	-106.979 ms	-1.533	Argentina
	190.194.57.1				Avellaneda, Argentina
9	200.89.165.233	19.480 ms	106.639 ms	1.062	Argentina
10	200.89.165.222	19.737 ms	0.257 ms	-0.230	Argentina
11	208.178.195.205	21.318 ms	1.581 ms	-0.214	Alexandria, United States
12	67.16.129.202	268.221 ms	246.902 ms	2.766	United States
13	67.17.192.6	164.672 ms	-103.549 ms	-1.491	United States
14	203.208.171.145	160.752 ms	-3.920 ms	-0.281	Singapore
15	203.208.151.85	342.632 ms	181.880 ms	1.976	Singapore
16	203.208.182.37	330.936 ms	-11.696 ms	-0.376	Singapore
17	203.208.174.82	344.699 ms	13.764 ms	-0.066	Singapore
18	124.158.224.45	351.762 ms	7.063 ms	-0.148	Malaysia
19	61.11.210.1	339.585 ms	-12.177 ms	-0.381	Malaysia
20	61.11.210.175	351.087 ms	11.502 ms	-0.094	Malaysia
21	124.158.228.58	349.154 ms	-1.933 ms	-0.257	Malaysia
22	110.4.44.250	351.818 ms	2.664 ms	-0.201	Penang, Malaysia
23	110.4.45.250	346.011 ms	-5.807 ms	-0.304	Penang, Malaysia

Absolute RTT mean: 205.329 ms Absolute RTT std. deviation: 157.883 ms

Relative RTT mean: 19.223 ms Relative RTT std. deviation: 82.324 ms







4. Discusión

Pendiente.

5. Conclusión

Pendiente.

Referencias

 $[1] \ \textit{Scapy Project}. \ \texttt{http://www.secdev.org/projects/scapy}, \ \text{Mayo de } 2014$