A LISP TraceRoute Tool 1tr

April 2019

What is 1tr

- You can trace the encapsulation round-trip path from:
 - ITR <-> ETR, RTR <-> ETR, RTR <-> RTR
- Shows you underlay hops between xTRs
- Shows you underlay RTT between xTRs
- Works through NATs with RTRs in path
- Works for multiple LISP-TE encapsulation paths, for example:
 - ITR -> RTR -> ETR
 - ITR -> RTR -> ... -> RTR -> ETR
- Works for IPv4 or IPv6 overlay with an IPv4 or IPv6 underlay

Command Line

-s:

User selected source EID from lisp.config file in ITR

<destination>:

Can be an EID in a LISP site or a non-EID in a non-LISP site

<DNS-name>:

Can be a domain name that maps to an EID in a LISP site or a non-EID in a non-LISP site

Screen Shots

dino@g-xtr1:~\$ cd lispers.net/ dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2 Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ... Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2 ... Received reply from 2.2.2.2, rtt 0.154 secs

Path from [1539]1.1.1.1 to [1539]2.2.2.2: ITR encap: 10.240.46.111:36757 -> 35.203.154.151, ts 1555017369.85, node g-xtr1 recent-rtts [0.141, 0.055, 0.075], recent-hops [5/6, 5/6, 5/6] RTR decap: 104.197.79.165 -> 10.240.0.5, ts 1555017369.87, node rtr1 RTR encap: 35.203.154.151 -> 35.202.144.92:53227, ts 1555017369.87, node rtr1 recent-rtts [0.092, 0.117, 0.131], recent-hops [1/5, 1/5, 1/5] ETR decap: 35.203.154.151 -> 10.240.0.4, ts 1555017369.89, node xtr2

Path from [1539]2.2.2.2 to [1539]1.1.1.1: ITR encap: 10.240.0.4 -> 35.203.154.151, ts 1555017369.92, node xtr2 recent-rtts [0.104, 0.123, 0.141], recent-hops [6/6, 6/6, 6/6] RTR decap: 35.202.144.92 -> 10.240.0.5, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 104.197.79.165:52892, ts 1555017369.98, node rtr1 recent-rtts [0.099, 0.112, 0.137], recent-hops [1/4, 1/4, 1/4] ETR decap: 35.203.154.151 -> 10.240.46.111, ts 1555017370.0, node g-xtr1

when map-caches are populated

Screen Shots

dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2
Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ...
Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2 ...
dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2
Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ...
Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2 ...
Received reply from 35.203.154.151, rtt 0.228 secs

Path from [1539]1.1.1.1 to [1539]2.2.2.2: ITR encap: 10.240.46.111:39656 -> 35.203.154.151, ts 1555017807.52, node g-xtr1 recent-rtts [0.114, 0.13, 0.149], recent-hops [5/5, 5/5, 5/5] RTR decap: 104.197.79.165 -> 10.240.0.5, ts 1555017807.56, node rtr1 RTR encap: 35.203.154.151 -> ? (map-cache miss), ts 1555017807.72, node rtr1

when RTR has a map-cache miss

Screen Shots

[dino@g-xtr1:~/lispers.net\$ python ltr.py 8.8.8.8 Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ... Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]8.8.8.8 ... Received reply from 35.203.154.151, rtt 0.064 secs

Path from [1539]1.1.1.1 to [1539]8.8.8.8: ITR encap: 10.240.46.111:38576 -> 35.203.154.151, ts 1555021076.26, node g-xtr1 recent-rtts [0.148, 0.062, 0.079], recent-hops [5/5, 5/5, 5/5] RTR decap: 104.197.79.165 -> 10.240.0.5, ts 1555021076.3, node rtr1 RTR encap: 35.203.154.151 -> ? (not an EID), ts 1555021076.3, node rtr1

when tracing a non-EID

dino@g-xtr1:~\$ cd lispers.net/ dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2 Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ... Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2 ... Received reply from 2.2.2.2, rtt 0.154 secs Path from [1539]1.1.1.1 to [1539]2.2.2.2: ITR encap: 10.240.46.111:36757 -> 35.203.154.151, ts 1555017369.85, node g-xtr1 recent-rtts [0.141, 0.055, 0.075], recent-hops [5/6, 5/6, 5/6] RTR decap: 104.197.79.165 -> 10.240.0.5, ts 1555017369.87, node rtr1 RTR encap: 35.203.154.151 -> 35.202.144.92:53227, ts 1555017369.87, node rtr1 recent-rtts [0.092, 0.117, 0.131], recent-hops [1/5, 1/5, 1/5] ETR decap: 35.203.154.151 -> 10.240.0.4, ts 1555017369.89, node xtr2

Path from [1539]2.2.2.2 to [1539]1.1.1.1: ITR encap: 10.240.0.4 -> 35.203.154.151, ts 1555017369.92, node xtr2 recent-rtts [0.104, 0.123, 0.141], recent-hops [6/6, 6/6, 6/6] RNR decap: 35.202.144.92 -> 10.240.0.5, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 104.197.79.165:52892, ts 1555017369.98, node rtr1 recent-rtts [0.099, 0.112, 0.137], recent-hops [1/4, 1/4, 1/4] ETR decap: 35.203.154.151 -> 10.240.46.111, ts 1555017370.0, node g-xtr1

ITR detected it is behind a NAT, so it sends a RLOC Trace packet to RTR so error responses can return through NATs

dino@g-xtr1:~\$ cd lispers.net/ dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2 Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ... Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2. Received reply from 2.2.2.2, rtt 0.154 secs Path from [1539]1.1.1.1 to [1539]2.2.2.2: ITR encap: 10.240.46.111:36757 -> 35.203.154.151, ts 1555017369.85, node g-xtr1 recent-rtts [0.141, 0.055, 0.075], recent-hops [5/6, 5/6] RTR decap: 104.197.79.165 -> 10.240.0.5, ts 1555017369.87, node rtr1 RTR encap: 35.203.154.151 -> 35.202.144.92:53227, ts 1555017369.87, node rtr1 recent-rtts [0.092, 0.117, 0.131], recent-hops [1/5, 1/5, 1/5] ETR decap: 35.203.154.151 -> 10.240.0.4, ts 1555017369.89, node xtr2 Path from [1539]2.2.2.2 to [1539]1.1.1.1: ITR encap: 10.240.0.4 -> 35.203.154.151, ts 1555017369.92, node xtr2 recent-rtts [0.104, 0.123, 0.141], recent-hops [6/6, 6/6, 6/6] RTR decap: 35.202.144.92 -> 10.240.0.5, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 104.197.79.165:52892, ts 1555017369.98, node rtr1 recent-rtts [0.099, 0.112, 0.137], recent-hops [1/4, 1/4, 1/4]

ETR decap: 35.203.154.151 -> 10.240.46.111, ts 1555017370.0, node g-xtr1

ITR selected source-EID from lisp.config file and determined the EID was in instance-ID 1539

dino@g-xtr1:~\$ cd lispers.net/ dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2 Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ... Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2 ... Received reply from 2.2.2.2, rtt 0.154 secs

Pdth from [1539]1.1.1.1 to [1539]2.2.2.2: ITR encap: 10.240.46.111:36757 -> 35.203.154.151, ts 1555017369.85, node g-xtr1 recent-rtts [0.141, 0.055, 0.075], recent-hops [5/6, 5/6, 5/6] RTR decap: 104.197.79.165 -> 10.240.0.5, ts 1555017369.87, node rtr1 RTR encap: 35.203.154.151 -> 35.202.144.92:53227, ts 1555017369.87, node rtr1 recent-rtts [0.092, 0.117, 0.131], recent-hops [1/5, 1/5, 1/5] ETR decap: 35.203.154.151 -> 10.240.0.4, ts 1555017369.89, node xtr2

Path from [1539]2.2.2.2 to [1539]1.1.1.1: ITR encap: 10.240.0.4 -> 35.203.154.151, ts 1555017369.92, node xtr2 recent-rtts [0.104, 0.123, 0.141], recent-hops [6/6, 6/6, 6/6] RTR decap: 35.202.144.92 -> 10.240.0.5, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 104.197.79.165:52892, ts 1555017369.98, node rtr1 recent-rtts [0.099, 0.112, 0.137], recent-hops [1/4, 1/4, 1/4] ETR decap: 35.203.154.151 -> 10.240.46.111, ts 1555017370.0, node g-xtr1

A single LISP-Trace packet is sent and a single reply returned with entire Trace data, it took 154 milliseconds

dino@g-xtr1:~\$ cd lispers.net/ dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2 Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ... Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2 ... Received reply from 2.2.2.2, rtt 0.154 secs

Path from [1539]1.1.1.1 to [1539]2.2.2.2:

ITR encap: 10.240.46.111:36757 -> 35.203.154.151, ts 1555017369.85, node g-xtr1
 recent-rtts [0.141, 0.055, 0.075], recent-hops [5/6, 5/6, 5/6]
RTR decap: 104.197.79.165 -> 10.240.0.5, ts 1555017369.87, node rtr1
RTR encap: 35.203.154.151 -> 35.202.144.92:53227, ts 1555017369.87, node rtr1
 recent-rtts [0.092, 0.117, 0.131], recent-hops [1/5, 1/5, 1/5]
ETR decap: 35.203.154.151 -> 10.240.0.4, ts 1555017369.89, node xtr2

Path from [1539]2.2.2.2 to [1539]1.1.1.1:

ITR encap: 10.240.0.4 -> 35.203.154.151, ts 1555017369.92, node xtr2
 recent-rtts [0.104, 0.123, 0.141], recent-hops [6/6, 6/6, 6/6]
RTR decap: 35.202.144.92 -> 10.240.0.5, ts 1555017369.98, node rtr1
RTR encap: 35.203.154.151 -> 104.197.79.165:52892, ts 1555017369.98, node rtr1
 recent-rtts [0.099, 0.112, 0.137], recent-hops [1/4, 1/4, 1/4]
ETR decap: 35.203.154.151 -> 10.240.46.111, ts 1555017370.0, node g-xtr1

10

Forward path had 2 encapsulation paths

Return path of 2 encapsulation paths, path is symmetric

dino@g-xtr1:~\$ cd lispers.net/ dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2 Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ... Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2 ... Received reply from 2.2.2.2, rtt 0.154 secs

Path from [1539]1.1.1.1 to [1539]2.2.2.2:

Path from [1539]2.2.2.2 to [1539]1.1.1.1: ITR encap: 10.240.0.4 -> 35.203.154.151, ts 1555017369.92, node xtr2 recent-rtts [0.104, 0.123, 0.141], recent-hops [6/6, 6/6, 6/6] RTR decap: 35.202.144.92 -> 10.240.0.5, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 104.197.79.165:52892, ts 1555017369.98, node rtr1 recent-rtts [0.099, 0.112, 0.137], recent-hops [1/4, 1/4, 1/4] ETR decap: 35.203.154.151 -> 10.240.46.111, ts 1555017370.0, node g-xtr1

This ITR where ltr is run on is named g-xtr1, it's source-RLOC is 10.240.46.111 and it encapsulates to destination-RLOC 35.203.154.151

dino@g-xtr1:~\$ cd lispers.net/ dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2 Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ... Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2 ... Received reply from 2.2.2.2, rtt 0.154 secs

Path from [1539]1.1.1.1 to [1539]2.2.2.2:

This ITR RLOC-probed 35.203.154.151 (**rtr1**) and the last 3 probes had RTTs of 141, 55, and 75 milliseconds and the number of forward underlay hops was 5 and the return underlay hops of 6

dino@g-xtr1:~\$ cd lispers.net/ dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2 Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ... Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2 ... Received reply from 2.2.2.2, rtt 0.154 secs

Path from [1539]1.1.1.1 to [1539]2.2.2.2:

RTR encap: 35.203.154.151 -> 35.202.144.92:53227, ts 1555017369.87, node rtr1 recent-rtts [0.092, 0.117, 0.131], recent-hops [1/5, 1/5, 1/5]

ETR decap: 35.203.154.151 -> 10.240.0.4, ts 1555017369.89, node **xtr2**

Path from [1539]2.2.2.2 to [1539]1.1.1.1: ITR encap: 10.240.0.4 -> 35.203.154.151, ts 1555017369.92, node xtr2 recent-rtts [0.104, 0.123, 0.141], recent-hops [6/6, 6/6, 6/6] RTR decap: 35.202.144.92 -> 10.240.0.5, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 104.197.79.165:52892, ts 1555017369.98, node rtr1 recent-rtts [0.099, 0.112, 0.137], recent-hops [1/4, 1/4, 1/4] ETR decap: 35.203.154.151 -> 10.240.46.111, ts 1555017370.0, node g-xtr1

The RTR **rtr1** received the encapsulated packet with source-RLOC 104.197.79.165 (it was NAT translated near the ITR) and destination-RLOC 10.240.0.5 (it was NAT-translated near the RTR on the cloud side)

dino@g-xtr1:~\$ cd lispers.net/ dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2 Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ... Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2 ... Received reply from 2.2.2.2, rtt 0.154 secs

Path from [1539]1.1.1.1 to [1539]2.2.2.2:

ITR encap: 10.240.46.111:36757 -> 35.203.154.151, ts 1555017369.85, node g-xtr1
 recent-rtts [0.141, 0.055, 0.075], recent-hops [5/6, 5/6, 5/6]
RTR decap: 104.197.79.165 -> 10.240.0.5, ts 1555017369.87, node rtr1
RTR encap: 35.203.154.151 -> 35.202.144.92:53227, ts 1555017369.87, node rtr1
recent-rtts [0.092, 0.117, 0.131], recent-hops [1/5, 1/5, 1/5]
ETR decap: 35.203.154.151 -> 10.240.0.4, ts 1555017369.89, node xtr2

Path from [1539]2.2.2.2 to [1539]1.1.1.1: ITR encap: 10.240.0.4 -> 35.203.154.151, ts 1555017369.92, node xtr2 recent-rtts [0.104, 0.123, 0.141], recent-hops [6/6, 6/6, 6/6] RTR decap: 35.202.144.92 -> 10.240.0.5, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 104.197.79.165:52892, ts 1555017369.98, node rtr1 recent-rtts [0.099, 0.112, 0.137], recent-hops [1/4, 1/4, 1/4] ETR decap: 35.203.154.151 -> 10.240.46.111, ts 1555017370.0, node g-xtr1

The RTR **rtr1** re-encapsulated the packet with source-RLOC 35.203.154.151 to destination-RLOC 35.202.144.92, which is the translated RLOC of **xtr2** that sits behind a NAT at the LISP site

dino@g-xtr1:~\$ cd lispers.net/ dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2 Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ... Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2 ... Received reply from 2.2.2.2, rtt 0.154 secs

Path from [1539]1.1.1.1 to [1539]2.2.2.2: ITR encap: 10.240.46.111:36757 -> 35.203.154.151, ts 1555017369.85, node g-xtr1 recent-rtts [0.141, 0.055, 0.075], recent-hops [5/6, 5/6, 5/6] RTR decap: 104.197.79.165 -> 10.240.0.5, ts 1555017369.87, node rtr1 RTR encap: 35.203.154.151 -> 35.202.144.92:53227, ts 1555017369.87, node rtr1 recent-rtts [0.092, 0.117, 0.131], recent-hops [1/5, 1/5, 1/5] ETR decap: 35.203.154.151 -> 10.240.0.4, ts 1555017369.89, node xtr2 Path from [1539]2.2.2.2 to [1539]1.1.1.1: ITR encap: 10.240.0.4 -> 35.203.154.151, ts 1555017369.92, node xtr2 recent-rtts [0.104, 0.123, 0.141], recent-hops [6/6, 6/6, 6/6] RTR decap: 35.203.154.151 -> 10.240.0.5, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 10.240.0.5, ts 1555017369.98, node rtr1 ETR decap: 35.203.154.151 -> 10.240.0.5, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 10.240.0.5, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 10.240.0.5, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 104.197.79.165:52892, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 10.240.46.111, ts 1555017370.0, node g-xtr1

The ETR named **xtr2** receives the decapsulated packet and then swaps source and destination EIDs to return the packet to the originating LISP-Trace ITR **g-xtr1**

dino@g-xtr1:~\$ cd lispers.net/ dino@g-xtr1:~/lispers.net\$ python ltr.py 2.2.2.2 Send NAT-traversal LISP-Trace to RTR 35.203.154.151 ... Send round-trip LISP-Trace between EIDs [1539]'g-xtr1.lispers.net' and [1539]2.2.2.2 ... Received reply from 2.2.2.2, rtt 0.154 secs

Path from [1539]1.1.1.1 to [1539]2.2.2.2: ITR encap: 10.240.46.111:36757 -> 35.203.154.151, ts 1555017369.85, node g-xtr1 recent-rtts [0.141, 0.055, 0.075], recent-hops [5/6, 5/6, 5/6] RTR decap: 104.197.79.165 -> 10.240.0.5, ts 1555017369.87, node rtr1 RTR encap: 35.203.154.151 -> 35.202.144.92:53227, ts 1555017369.87, node rtr1 recent-rtts [0.092, 0.117, 0.131], recent-hops [1/5, 1/5, 1/5] ETR decap: 35.203.154.151 -> 10.240.0.4, ts 1555017369.89, node xtr2

Path from [1539]2.2.2.2 to [1539]1.1.1.1: ITR encap: 10.240.0.4 -> 35.203.154.151, ts 1555017369.92, node xtr2 recent-rtts [0.104, 0.123, 0.141], recent-hops [6/6, 6/6, 6/6] RTR decap: 35.202.144.92 -> 10.240.0.5, ts 1555017369.98, node rtr1 RTR encap: 35.203.154.151 -> 104.197.79.165:52892, ts 1555017369.98, node rtr1 recent-rtts [0.099, 0.112, 0.137], recent-hops [1/4, 1/4, 1/4] ETR decap: 35.203.154.151 -> 10.240.46.111, ts 1555017370.0, node g-xtr1

The return encapsulated packet follows the same (symmetric) encapsulation path back to ETR **g-xtr1**

For More Details

• Look at the open-source at:

https://github.com/farinacci/lispers.net/blob/master/lisp/ltr.py