LISP Predictive-RLOCs Mobility with Near-Zero Packet Loss

draft-ietf-lisp-predictive-rlocs-00

LISP Working Group - Prague IETF July 2017

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Document Status

02

00

lun 2017 -

Appendix B. Document Change Log

[RFC Editor: Please delete this section on publication as RFC.]

B.1. Changes to draft-ietf-lisp-predictive-rlocs-00.txt

Nov-2016 -

o Posted June 2017.

draft-farinacci-lisp-predictive-rlocs 00

May 2016 -

draft-ietf-lisp-predictive-rlocs

- Make this specification a working group document. It is a copy of draft-farinacci-lisp-predictive-rlocs-02.
- B.2. Changes to draft-farinacci-lisp-predictive-rlocs-02.txt
 - o Posted May 2017 to update document timer.
- B.3. Changes to draft-farinacci-lisp-predictive-rlocs-01.txt
 - o Posted November 2016 to update document timer.
- B.4. Changes to draft-farinacci-lisp-predictive-rlocs-00.txt
 - o Initial post April 2016.

Problem Statement

- The mobility problem is simple ;-)
 - When an EID moves, you send packets to the new location
- NOT ;-)
 - Packets already in the network are going to the old location (where the EID is no longer)
 - EID has arrived at the new location but it is not receiving packets (sender doesn't know about the move yet)
- This is not "make-before-break"

Struggling Solutions

- Mobile-IP
 - You can't send to home agent because it doesn't know where the new location is
- Host Routes
 - They point to the old and the new location at the same time in different parts of the network
 - Handoffs are slow because the EID host route has to go everywhere
- Locator/ID Separation
 - A good solution if signaling is fast sender gets new location quickly

Near-Zero Packet Loss

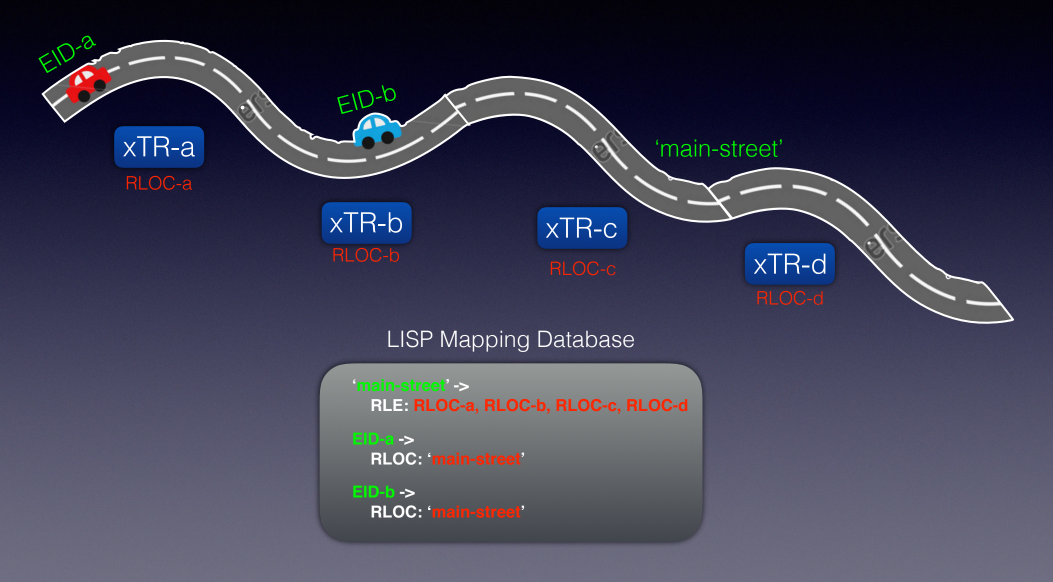
• We really don't want to drop **any** packets

• We want handoffs to be instantaneous (atomic)

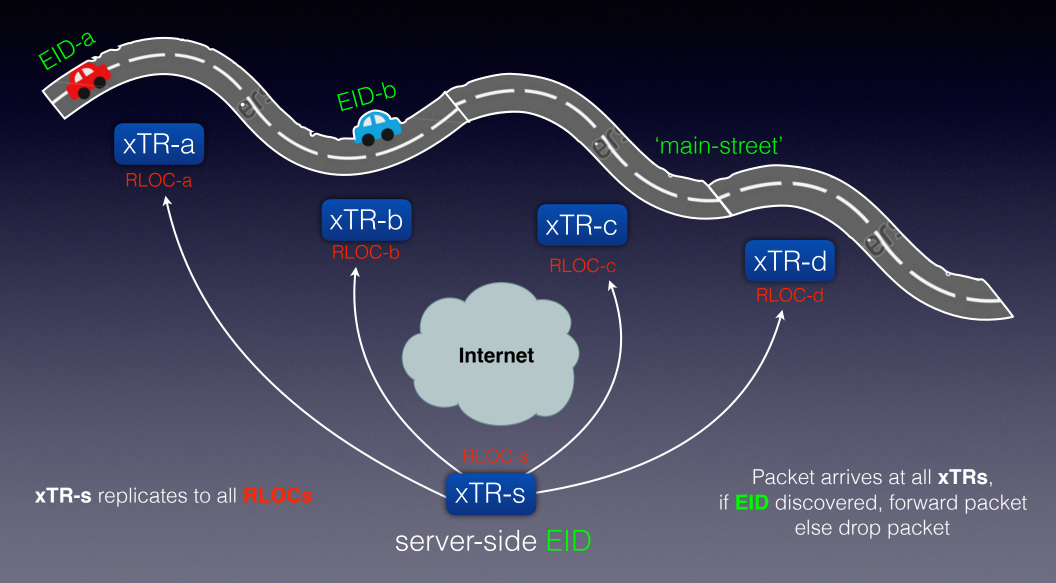
The Future is Clear

- What if we know all new locations?
- Have source send to all new locations
- We'll search (and find) where the EID has roamed to
- Exercising a bandwidth/signaling tradeoff

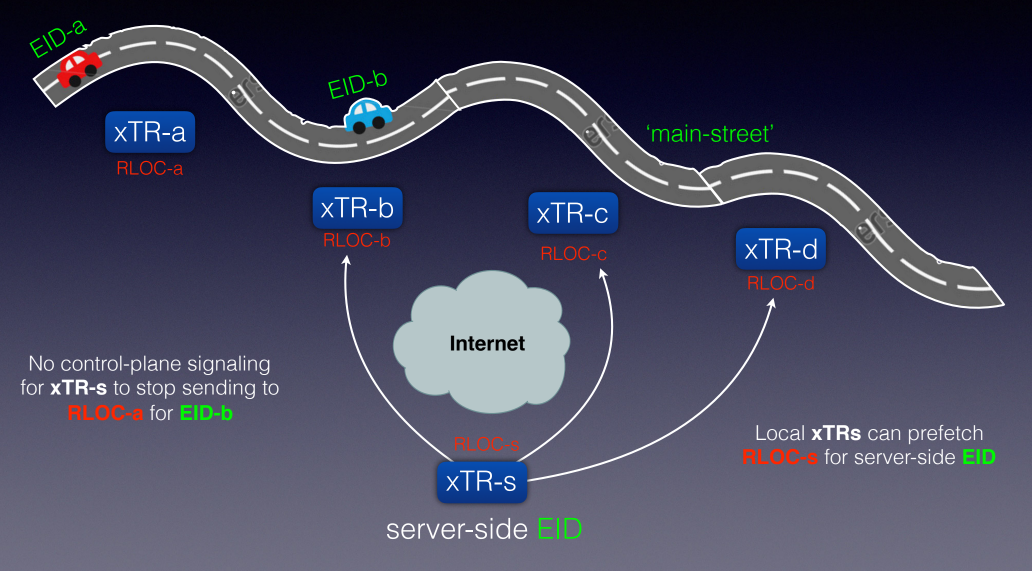
Predictive RLOCs



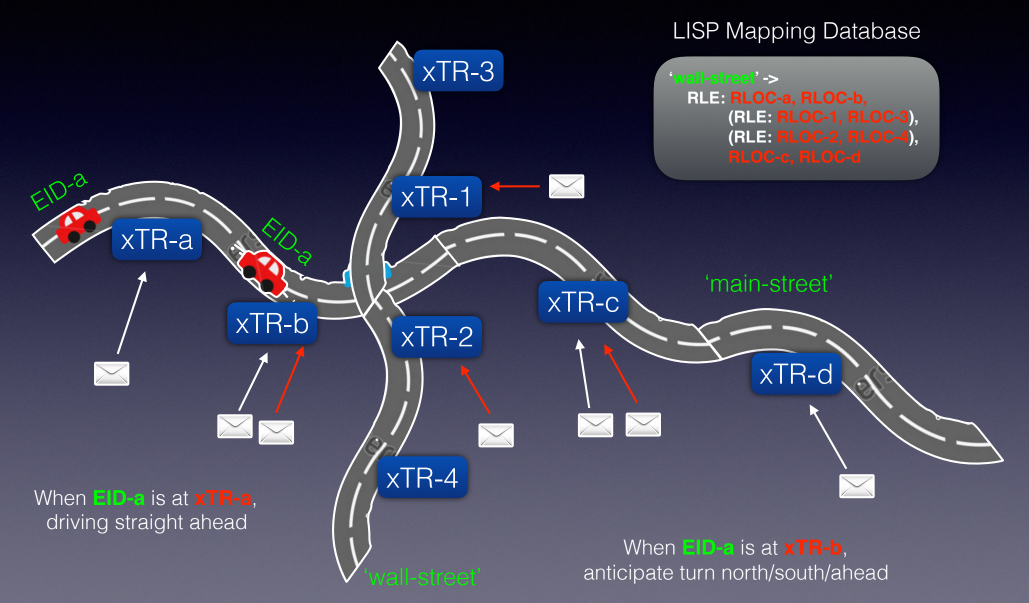
Predictive RLOCs



Predictive RLOCs



Intersections



LISP Protocol Changes

- None
- Use RLE LCAFs for unicast map-cache entries
- By the way, multicast just works
 - When roaming EID is a receiver
 - When roaming EID is a source, (S-EID, G) cannot be pre-fetched

Quick Demo

Any road-side-unit xTR discovers a roaming EID [1]2.2.2.2.

lispers.net Scalable Open Overlay Networking dino-macbook.local Site name: any, EID-prefix [1]2.2.2.2/32, registered: yes, dynamic Description: Last registerer: [0]127.0.0.1, xTR-ID: 0xf688382cdf56ea5d, site-ID: 0 First registered: 0:00:22, last registered: 0:00:22, auth-type: sha2, registration flags: p-s-I-t-r-m-n Default registration timeout TTL: 180 seconds Forcing proxy Map-Reply: yes Forcing proxy Map-Reply for xTRs behind NATs: no Send drop-action proxy Map-Reply to PITR: no Proxy Map-Reply action: not configured Allowed RLOC-set: any Registered RLOC-set (replacement-semantics): [0]no-address, state: up-state, up/uw/mp/mw: 0/0/255/0, rloc-name: "replicate-to-each-rsu" rle: 10.1.1.1(L0), 10.2.2.2(L0), 10.3.3.3(L0) Individual registrations: none Tue Jun 21 16:52:34 PDT 2016 - Uptime 0:00:37, Version 0.332+ Copyright 2013-2016 - all rights reserved by lispers.net LLC Features/Bugs go to support@lispers.net

... the RSU or a controller could register the predictive-RLOC mapping

Quick Demo

ITR has EID [1]2.2.2.2 in its map-cache . . .

... replicates to predictive-RLOCs 10.1.1.1, 10.2.2.2, and 10.3.3.3

4feedff 00000100 45000054 541f0000 3f012185 01010101 02020202

Plans for -01

- Introduce "<u>RLE Usage Types</u>", when RLE is **[A, B, C, D]**
- Initially replicate to all of [A, B, C, D], to solicit feedback
- When Usage is:
 - <u>Directional</u>: when EID is past **B**, replicate to **[C, D]** (default, in -00)
 - <u>Random</u>: when EID is at **B**, replicate to **[B]** only
 - <u>Circular</u>: when EID is at **D**, replicate to **[A, ...]**, consider counter-clockwise
 - <u>Back-n-Forth</u>: when EID is at **D**, replicate to **[C, B, A]**

Plans for -01

- Document Pre-Fetch
 - When RSUs get packets from initial replication, do lookup on source-EID to populate map-cache
 - So when roaming-EID appears, there is no packet loss when roaming-EID sources packets to server side EID

Work in Progress

- Use geo-prefixes to reduce replication scope for future RLOCs
- Use overlapping RLEs to reduce replication scope
- Use multiple RLOC-records with shorter RLEs to reduce replication scope
- Use RTRs close to ETR so replication is O(1) over RANs
- Use a level of indirection with distinguished-names for grouping roaming-EIDs to reduce predictive-RLOC duplication in different mappings
- LISP-crypto operation
 - Encrypt for each predictive-RLOC replication (like draft-ietf-lispsignal-free-multicast)
 - Or encrypt once and replicate many (would have to share keys)

Questions/Comments/Tomatoes?





