LISP for the Mobile Network draft-farinacci-lisp-mobile-network-03

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High-Level Goals

- Greatly Simplify the Mobile Network:
 - To meet new latency and bandwidth demands (VR/AR)
 - To address newer and more demanding applications (*IoT*)
- Pull Based Mapping Database System Control-Plane:
 - To Scale and Secure Mobility
 - To Reduce OpEx through Incremental Deployability
- Dynamic Encapsulating Overlay Based Data-Plane:
 - Address Management greatly simplified
 - Fast Mobility Handoffs
 - Roaming across Mobile Networks and WiFi

Endpoint IDs (EIDs)

Routing Locators (RLOCs)

How it Works

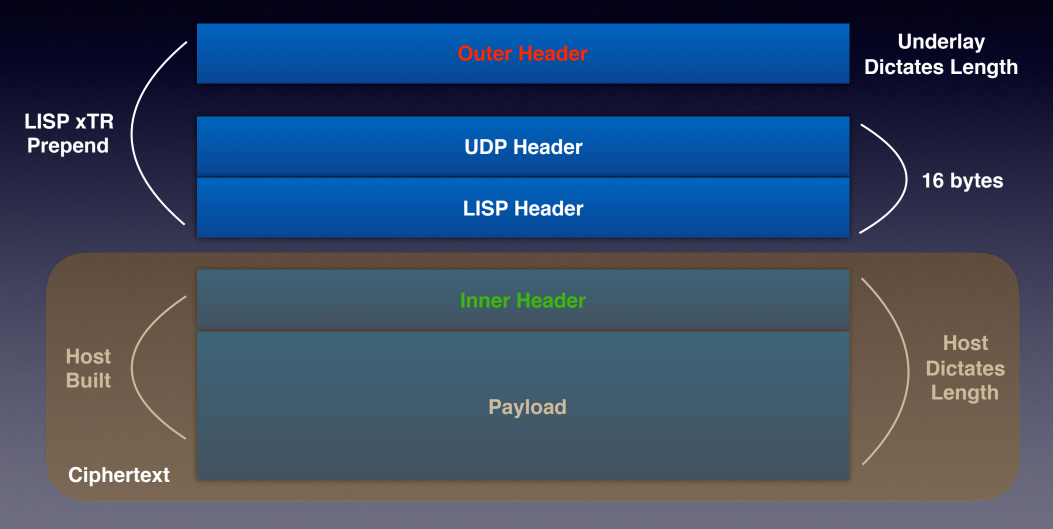
- UEs are assigned EID addresses
- gNBs and UPFs are LISP xTRs with RLOC addresses
- The Underlay is the existing EPC or Next-Gen Core (NGC) IP network
- The Overlay runs over the NGC and the Internet
- LISP Mapping System can run anywhere in NGC
- Encapsulation occurs over NGC *and not the RAN*
- Encapsulation format is GTP or LISP with real-time setup (on demand)

A Word about Encapsulation

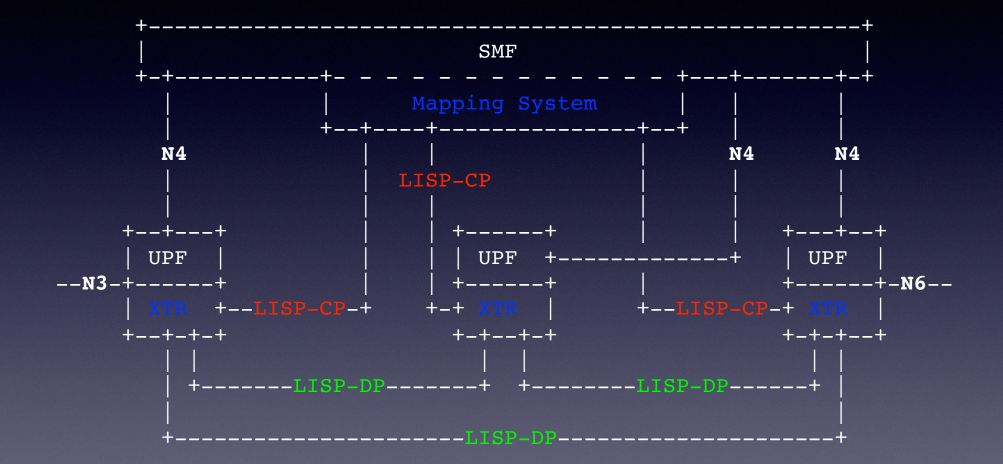
"It's just an encapsulation, get over it" :-)

- **Pros** for encapsulation:
 - Does not change user's packet header
 - Identity of user is always maintained while staying private
 - Middle boxes can maintain flow state due to no header translation
 - Overlay and Underlay address families can be different
 - Debugging and Monitoring always tells you:
 - From who, from where, to who, to where
- **Cons** for encapsulation:
 - Packet overhead but you can decide where you spend it

LISP Encapsulation Format

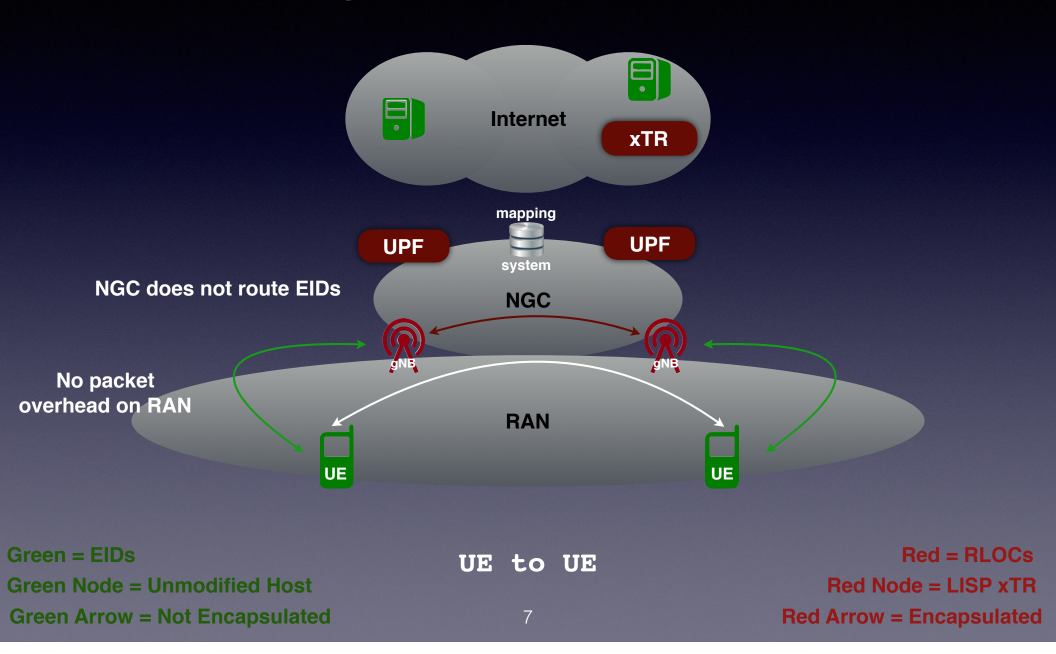


LISP Inside a 3GPP Diagram

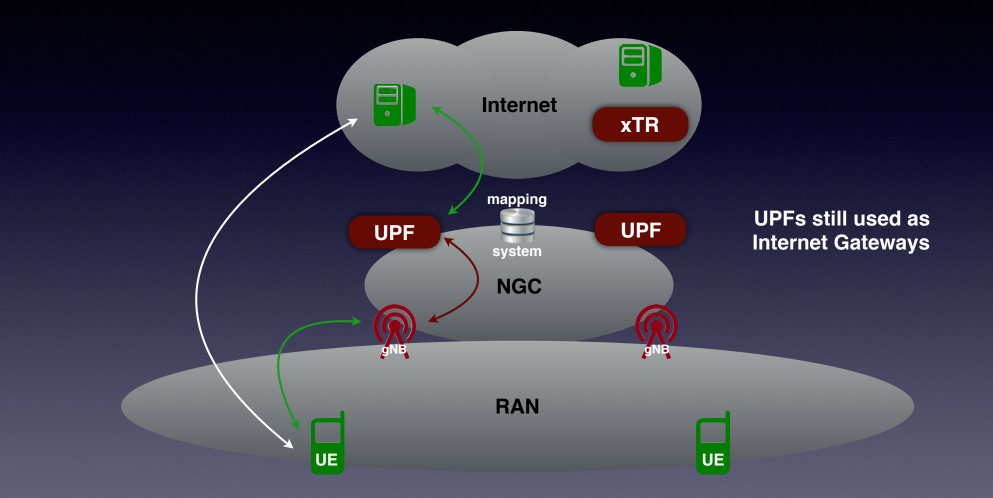


Blue: LISP components Green: packet forwarding Red: control messages Bold White: 3GGP Spec Interfaces

Example Packet Flow

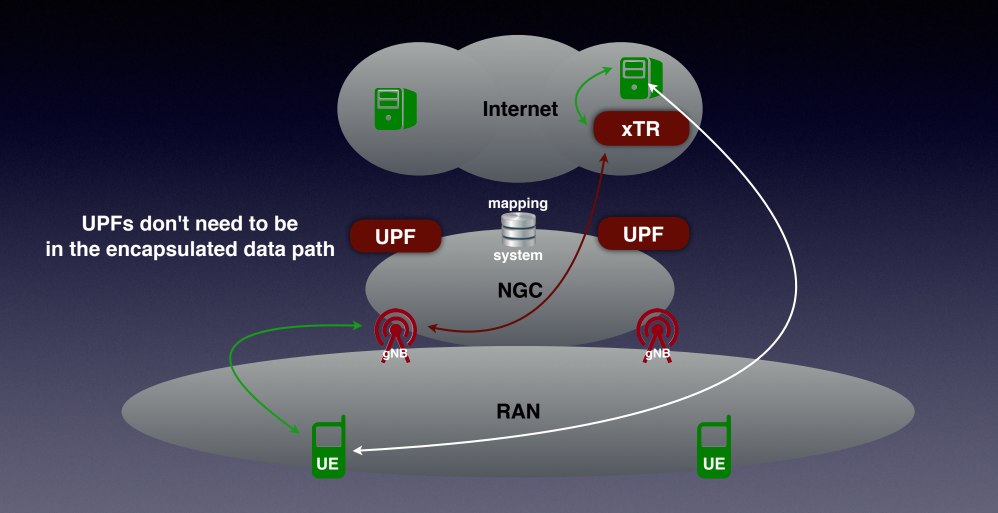


Example Packet Flow



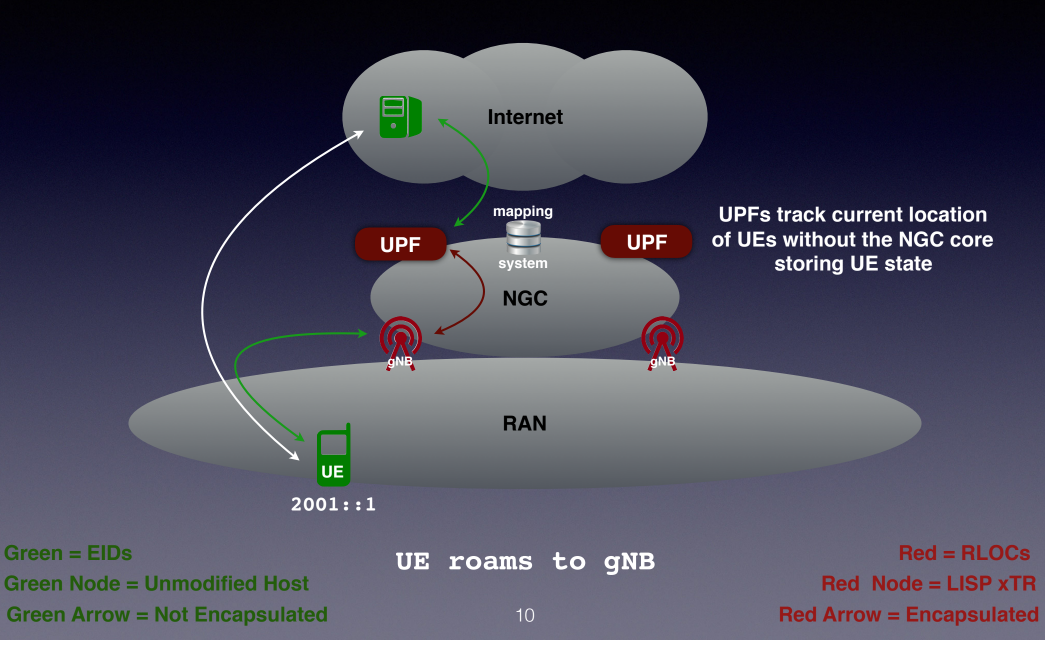


Example Packet Flow

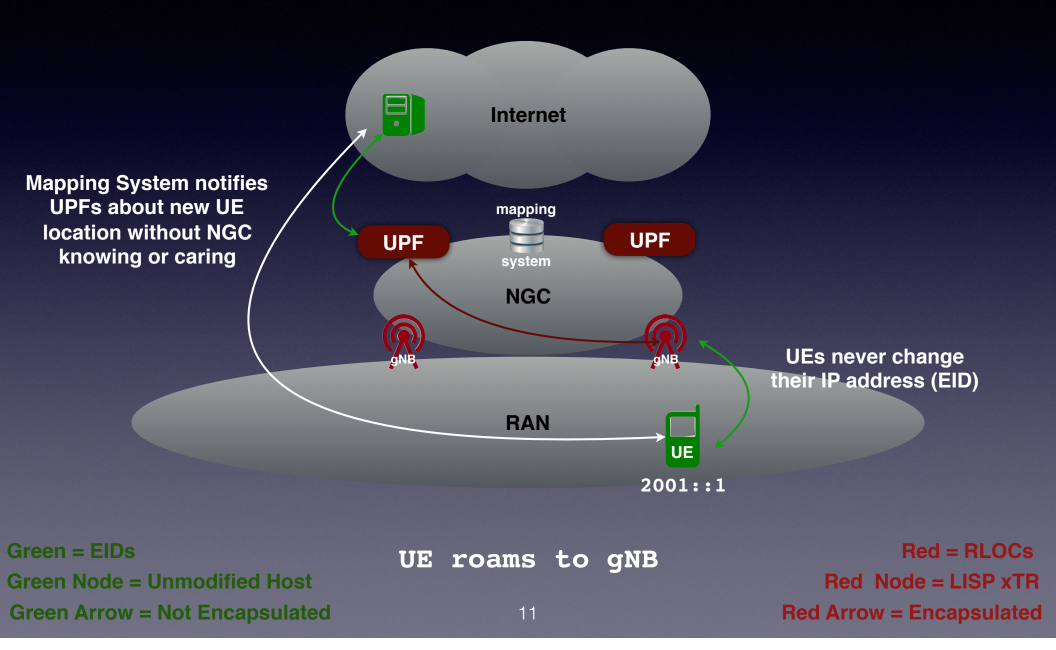


Green = EIDsUE to EID ServerRed = RLOCsGreen Node = Unmodified Host8Red Node = LISP xTRGreen Arrow = Not Encapsulated9Red Arrow = Encapsulated

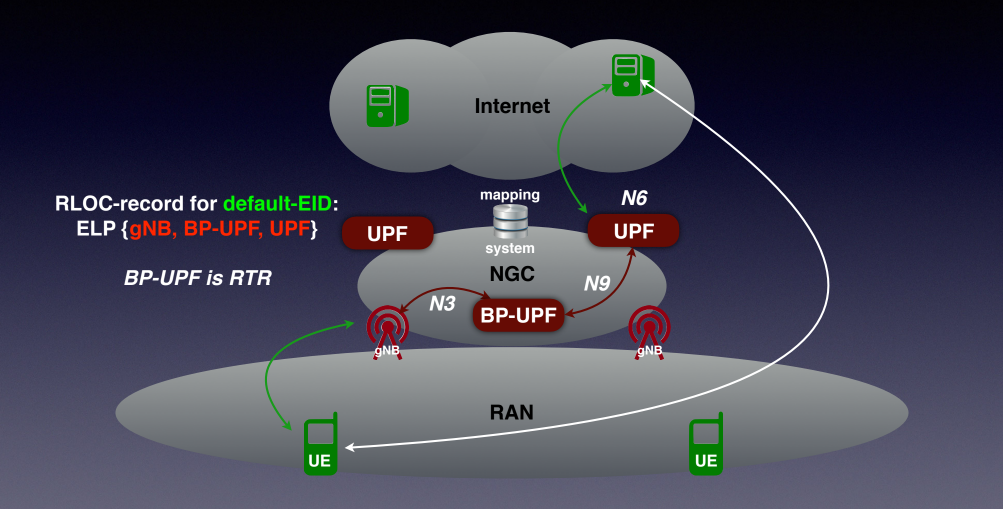
Mobility Example



Mobility Example



Branch-Point Example



Green = EIDs Green Node = Unmodified Host Green Arrow = Not Encapsulated

Session Anchoring

Red = RLOCs Red Node = LISP xTR Red Arrow = Encapsulated

Hand-Off Performance

- Signaling Approach LISP PubSub
 - RLOC-set change notifications go to ITR/RTR map-caches
 - draft-rodrigueznatal-lisp-pubsub-02
- Non-Signaling Approach Predictive RLOCs
 - No interaction with mapping system
 - Data packets find roaming EIDs via shortest path to predictive-RLOCs
 - draft-ietf-lisp-predictive-rlocs-01

IETF and SDOs

Network Working Group Internet-Draft Intended status: Experimental Expires: September 7, 2018 D. Farinacci lispers.net P. Pillay-Esnault U. Chunduri Huawei Technologies March 6, 2018

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Abstract

This specification describes how the LISP architecture and protocols can be used in a LTE/5G mobile network to support session survivable EID mobility. A recommendation is provided to SDOs on how to integrate LISP into the mobile network.

https://datatracker.ietf.org/doc/draft-farinacci-lisp-mobile-network/

LISP Standards Track Status

The Locator/ID Separation Protocol (LISP)

draft-ietf-lisp-rfc6830bis-11

Status	IESG evaluation record	IESG writeups	Email expansions	History							
Versions	00 01 02 03 04 05	06 07 08 09	10 11								
draft-farinacci-lisp-rfc6830bis 00											
draft-ietf-lis	sp-rfc6830bis 00		01 02 03	04	05	<mark>06</mark> 07	08	09 11			
	Nov 2016 - Dec 2016 -		Mat 2017 - 401 2017 - May 2017 -	Jul 2017 -	446 201>-	0cr 2017 - Nov 2017 -	Jan 2018 -	^{Feb} 2018 - Mar 2018 -			

Close to WG Last Call

Locator/ID Separation Protocol (LISP) Control-Plane

draft-ietf-lisp-rfc6833bis-08



LISP Standards Track Status

RFCs (17 hits)		
RFC 6830 (was draft-ietf-lisp)	2013-01	Experimental RFC
The Locator/ID Separation Protocol (LISP)	75 pages	Updated by RFC8113
RFC 6831 (was draft-ietf-lisp-multicast)	2013-01	Experimental RFC
The Locator/ID Separation Protocol (LISP) for Multicast Environments	28 pages	
RFC 6832 (was draft-ietf-lisp-interworking)	2013-01	Experimental RFC
Interworking between Locator/ID Separation Protocol (LISP) and Non-LISP Sites	19 pages	
RFC 6833 (was draft-ietf-lisp-ms)	2013-01	Experimental RFC
Locator/ID Separation Protocol (LISP) Map-Server Interface	13 pages	
RFC 6834 (was draft-ietf-lisp-map-versioning)	2013-01	Experimental RFC
Locator/ID Separation Protocol (LISP) Map-Versioning	21 pages	
RFC 6835 (was draft-ietf-lisp-lig)	2013-01	Informational RFC
The Locator/ID Separation Protocol Internet Groper (LIG)	12 pages	
RFC 6836 (was draft-ietf-lisp-alt)	2013-01	Experimental RFC
Locator/ID Separation Protocol Alternative Logical Topology (LISP+ALT)	25 pages	
RFC 7052 (was draft-ietf-lisp-mib)	2013-10	Experimental RFC
	66 pages	
RFC 7215 (was draft-ietf-lisp-deployment)	2014-04	Experimental RFC
Locator/Identifier Separation Protocol (LISP) Network Element Deployment Considerations	30 pages	
RFC 7834 (was draft-ietf-lisp-impact)	2016-04	Informational RFC
Locator/ID Separation Protocol (LISP) Impact	18 pages	
RFC 7835 (was draft-ietf-lisp-threats)	2016-04	Informational RFC
Locator/ID Separation Protocol (LISP) Threat Analysis	19 pages	
RFC 7954 (was draft-ietf-lisp-eid-block)	2016-09	Experimental RFC
Locator/ID Separation Protocol (LISP) Endpoint Identifier (EID) Block	12 pages	
RFC 7955 (was draft-ietf-lisp-eid-block-mgmnt)	2016-09	Informational RFC
Management Guidelines for the Locator/ID Separation Protocol (LISP) Endpoint Identifier (EID) Block	10 pages	
RFC 8060 (was draft-ietf-lisp-lcaf)	2017-02	Experimental RFC
LISP Canonical Address Format (LCAF)	36 pages	
RFC 8061 (was draft-ietf-lisp-crypto)	2017-02	Experimental RFC
Locator/ID Separation Protocol (LISP) Data-Plane Confidentiality	18 pages	
RFC 8111 (was draft-ietf-lisp-ddt)	2017-05	Experimental RFC
Locator/ID Separation Protocol Delegated Database Tree (LISP-DDT)	44 pages	
RFC 8113 (was draft-ietf-lisp-type-iana)	2017-03	Experimental RFC
Locator/ID Separation Protocol (LISP): Shared Extension Message & IANA Registry for Packet Type Allocations	6 pages	

Kudos

Appendix A. Acknowledgments

The authors would like to thank Gerry Foster and Peter Ashwood Smith for their expertise with 3GPP mobile networks and for their early review and contributions. The authors would also like to thank Fabio Maino, Malcolm Smith, and Marc Portoles for their expertise in both 5G and LISP as well as for their early review comments.

The authors would like to give a special thank you to Ryosuke Kurebayashi from NTT Docomo and Kalyani Bogineni from Verizon for their operational and practical commentary.

Plan is to evolve this design in 3GPP, IETF, ETSI and ITU at the same time!