

Network Working Group
Internet-Draft
Intended status: Experimental
Expires: October 18, 2018

D. Farinacci
lispers.net
April 16, 2018

LISP Geo-Coordinate Use-Cases
draft-farinacci-lisp-geo-05

Abstract

This draft describes how Geo-Coordinates can be used in the LISP Architecture and Protocols.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <https://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on October 18, 2018.

Copyright Notice

Copyright (c) 2018 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to [BCP 78](#) and the IETF Trust's Legal Provisions Relating to IETF Documents (<https://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

1.	Introduction	2
2.	Definition of Terms	2
3.	Geo-Points in RLOC-records	3
4.	Geo-Prefixes in EID-records and RLOC-records	3
5.	Geo-Prefix and Geo-Point Encodings	5
6.	Security Considerations	7
7.	IANA Considerations	7
8.	References	7
8.1.	Normative References	7
8.2.	Informative References	8
Appendix A.	Acknowledgments	9
Appendix B.	Document Change Log	9
B.1.	Changes to draft-farinacci-lisp-geo-05.txt	9
B.2.	Changes to draft-farinacci-lisp-geo-04.txt	9
B.3.	Changes to draft-farinacci-lisp-geo-03.txt	9
B.4.	Changes to draft-farinacci-lisp-geo-02.txt	9
B.5.	Changes to draft-farinacci-lisp-geo-01.txt	10
B.6.	Changes to draft-farinacci-lisp-geo-00.txt	10
	Author's Address	10

[1.](#) Introduction

The LISP architecture and protocols [[RFC6830](#)] introduces two new numbering spaces, Endpoint Identifiers (EIDs) and Routing Locators (RLOCs) which are intended to replace most use of IP addresses on the Internet. To provide flexibility for current and future applications, these values can be encoded in LISP control messages using a general syntax that includes Address Family Identifier (AFI) [[RFC1700](#)].

This specification introduces the use of Geo-Coordinates that can be used in EID-records and RLOC-records of LISP control messages. The encoding format is specified in [[RFC8060](#)] as the "Geo-Coordinates LCAF Type".

[2.](#) Definition of Terms

Geo-Point is a Geo-Coordinate according to [[GEO](#)] that defines a point from parameters Latitude, Longitude, and Altitude.

Geo-Prefix forms a circle of a geographic area made up of a Geo-Point and a Radius. A Geo-Point is known to be "more-specific" than a Geo-Prefix when its physical location is within the geographic circle.

3. Geo-Points in RLOC-records

Geo-Points can accompany an RLOC-record to determine the physical location of an ETR or RTR. This can aid in determining geographical distance when topological distance is inaccurate or hidden. When Geo-Points are encoded in RLOC-records with RLOC addresses the LCAF AFI-List Type should be used.

Geo-Points can be used as the sole piece of information in an RLOC-record when an EID maps to a Geo-Coordinate. If it is desirable to find the geographical location of any EID, this method can be convenient.

Here is a high-level use-case where an EID that maps to a Geo-Coordinate can be used. Lets say that an EID is assigned to a physical shipping package by a package delivery company. And the EID is encoded as an IPv6 address where the tracking number is embedded in an IPv6 EID. The network has LISP nodes deployed in many locations that are configured with their respective Geo-Coordinates. As the package roams, the LISP node that discovers the EID, registers it to the LISP mapping system. The EID-to-RLOC mapping is EID=IPv6 and RLOC=Geo-Coordinate. If someone does a mapping database lookup on the IPv6 EID, what is returned is the Geo-Coordinate. As the EID roams, new registrations with different Geo-Coordinates are stored, allowing the physical tracking of the package.

4. Geo-Prefixes in EID-records and RLOC-records

A Geo-Prefix is defined to be a Geo-Coordinate point and a Radius. This allows a circle to be drawn on a geographic map. The Geo-Prefix can describe a coarse physical location for an RLOC when encoded in an RLOC-record. So an RLOC could be registered in the mapping database indicating it is in a city or country versus the exact location where a Geo-Point would locate it.

A Geo-Prefix could allow a Distinguished-Name [[I-D.farinacci-lisp-name-encoding](#)] to be registered as an EID with an RLOC that contains a Geo-Prefix. For example EID="San Francisco", with RLOC=geo-prefix could be stored in the mapping system.

A Geo-Prefix, when encoded in an EID-record, could be registered as an EID-prefix and when a Geo-Point is used as an EID lookup key, a sort of longest match could be looked up. If the Geo-Point is in the Circle described by the Geo-Prefix, an entry is returned to the Map-Requestor.

You could take a combination of mappings from the above examples to ask the question: "Is the package in San Francisco"? This could be done with two lookups to the mapping system:

Contents of Mapping Database:

EID=<dist-name="san francisco">
RLOC=<geo-prefix-of-60-mile-radius-of-sf>

EID=<ipv6-package-tracking-number>
RLOC=<geo-point-of-current-location>

EID=<geo-prefix-of-60-mile-radius-of-sf>
RLOC=<dist-name="san francisco">

Map-Request for package:

EID=<ipv6-package-tracking-number>

Mapping system returns:

RLOC=<geo-point-of-current-location>

Map-Request for geo-point:

EID=<geo-point-of-current-location>

Mapping system longest-match lookup returns:

EID=<geo-prefix-of-60-mile-radius-of-sf>
RLOC=<dist-name="san francisco">

If the package was not in San Francisco, the second mapping table lookup would fail.

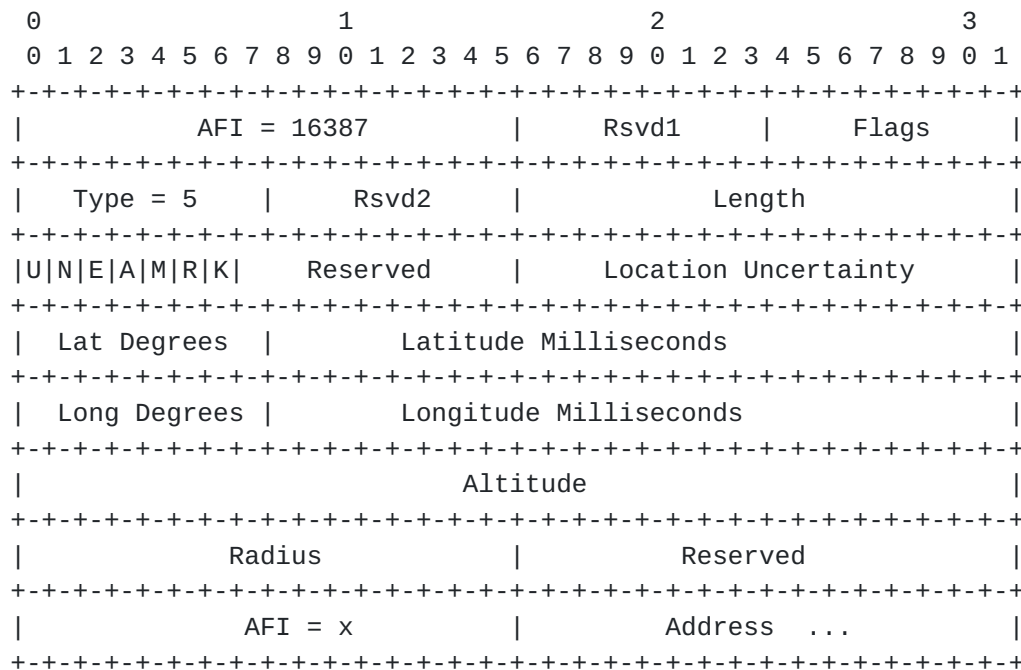
Another application is concentric rings of WiFi access-points. The radius of each ring corresponds to the Wifi signal strength. An EID could be located in any on the inner rings but possibly on the edge of a ring. A WiFi access-point RLOC can be selected to encapsulate packets to because it will have better signal to the current EID location. And when there are intersecting circles, it can be determined that when the EID is in the intersection of the circles, it would be a good time to transition radios to closer APs or base stations.

When assigning EIDs to vehicles

[[I-D.jeong-its-v2i-problem-statement](#)], a Geo-Prefix could be used to create a "reachability set" of Road-Side-Units (RSUs). So an ITR could encapsulate to multiple RLOCs in the Geo-Prefix to try to create connectivity to the vehicle while roaming. This makes use of predictive RLOCs that can be used when the direction of the roaming EID is known (a train track or single direction road, but not a flight path of a plane).

5. Geo-Prefix and Geo-Point Encodings

When a Geo-Prefix or a Geo-Point are encoded in an EID-record, it is encoded solely with the Geo-Coordinates LCAF Type format when VPNs are not in use. When VPNs are used, the Geo-Coordinate LCAF Type is encoded within an Instance-ID LCAF Type.



Rsvd1/Rsvd2/Flags: See [[RFC8060](#)] for details.

Length: length in bytes starting and including the byte after this Length field.

U-bit: If the U-bit is set, it indicates that the "Location Uncertainty" field is specified. If the U-bit is clear, it indicates the "Location Uncertainty" field is unspecified.

N-bit: If the N-bit is set, it indicates the Latitude is north relative to the Equator. If the N-bit is clear, it indicates the Latitude is south of the Equator.

E-bit: If the E-bit is set, it indicates the Longitude is east of the Prime Meridian. If the E-bit is clear, it indicates the Longitude is west of the Prime Meridian.

A-bit: If the A-bit is set, it indicates the "Altitude" field is specified. If the A-bit is clear, it indicates the "Altitude" field is unspecified.

M-bit: If the M-bit is set, it indicates the "Altitude" is specified in meters. If the M-bit is clear, it indicates the "Altitude" is in centimeters.

R-bit: If the R-bit is set, it indicates the "Radius" field is specified and the encoding is a Geo-Prefix. If the R-bit is clear, it indicates the "Radius" field is unspecified and the encoding is a Geo-Point.

K-bit: If the K-bit is set, it indicates the "Radius" is specified in kilometers. If the K-bit is clear, it indicates the "Radius" is in meters.

Reserved: These bits are reserved. They SHOULD be set to 0 when sending protocol packets and MUST be ignored when receiving protocol packets.

Location Uncertainty: Unsigned 16-bit integer indicating the number of centimeters of uncertainty for the location.

Latitude Degrees: Unsigned 8-bit integer with a range of 0 - 90 degrees north or south of the Equator (northern or southern hemisphere, respectively).

Latitude Milliseconds: Unsigned 24-bit integer with a range of 0 - 3,599,999 (i.e., less than 60 minutes).

Longitude Degrees: Unsigned 8-bit integer with a range of 0 - 180 degrees east or west of the Prime Meridian.

Longitude Milliseconds: Unsigned 24-bit integer with a range of 0 - 3,599,999 (i.e., less than 60 minutes).

Altitude: Signed 32-bit integer containing the Height relative to sea level in centimeters or meters. A negative height indicates that the location is below sea level.

Radius: Unsigned 16-bit integer containing the radius of a circle (or sphere) centered at the specified coordinates. The radius is specified in meters unless the K-bit is specified indicating radius is in kilometers. When the radius is specified, this LCAF type encodes a Geo-Prefix where the geo-coordinates define the entire area of the circle defined by the radius and center point.

AFI = x: x can be any AFI value from [[AFI](#)] and [[RFC8060](#)].

6. Security Considerations

The use of Geo-Coordinates in any application must be considered carefully to not violate any privacy concerns about physical location. This draft does take into consideration the applicability of [BCP160](#) [[RFC6280](#)] for location-based privacy protection.

In a LISP environment, Geo-Coordinates can be registered to the Mapping Database System. When this occurs, an xTR is allowing its physical location to be known to queriers of the mapping system as well as network components that make up the mapping system. There are various sets of trust relationships that may exist.

An xTR at a LISP site already has a business and trust relationship with its Mapping Service Provider (MSP). When xTRs register their mappings with Geo-Coordinate information, a policy is agreed upon about who can access the information. Typically, the policy is stored locally and processed by the xTR when the MSP forwards Map-Requests to the xTRs of the LISP site. Conditionally, based on the requesting xTR, the responding xTR can apply the local policy to decide if a Map-Reply is sent with all RLOC-records, or perhaps, the RLOC-records that do not contain Geo-Coordinate information.

The MSP can also be requested by LISP site xTRs to proxy Map-Reply to Map-Requests. In this case, the MSP must apply the xTR policy so only authorized requesters get access to Geo-Coordinate information.

Note that once a requester is authorized, Map-Replies are returned directly to the requester and are signed with [[I-D.ietf-lisp-sec](#)]. The Map-Replies not only authenticates the Map-Replier but can be encrypted by the Map-Replier so no eavesdropping of Geo-Coordinate information can occur.

7. IANA Considerations

At this time there are no specific requests for IANA.

8. References

8.1. Normative References

- [GEO] Geodesy and Geophysics Department, DoD., "World Geodetic System 1984", NIMA TR8350.2, January 2000, <<http://earth-info.nga.mil/GandG/publications/tr8350.2/wgs84fin.pdf>>.
- [RFC1700] Reynolds, J. and J. Postel, "Assigned Numbers", [RFC 1700](#), DOI 10.17487/RFC1700, October 1994, <<https://www.rfc-editor.org/info/rfc1700>>.

- [RFC6280] Barnes, R., Lepinski, M., Cooper, A., Morris, J., Tschofenig, H., and H. Schulzrinne, "An Architecture for Location and Location Privacy in Internet Applications", [BCP 160](#), [RFC 6280](#), DOI 10.17487/RFC6280, July 2011, <<https://www.rfc-editor.org/info/rfc6280>>.
- [RFC6830] Farinacci, D., Fuller, V., Meyer, D., and D. Lewis, "The Locator/ID Separation Protocol (LISP)", [RFC 6830](#), DOI 10.17487/RFC6830, January 2013, <<https://www.rfc-editor.org/info/rfc6830>>.
- [RFC8060] Farinacci, D., Meyer, D., and J. Snijders, "LISP Canonical Address Format (LCAF)", [RFC 8060](#), DOI 10.17487/RFC8060, February 2017, <<https://www.rfc-editor.org/info/rfc8060>>.

8.2. Informative References

- [AFI] IANA, "Address Family Identifier (AFIs)", ADDRESS FAMILY NUMBERS <http://www.iana.org/assignments/address-family-numbers/address-family-numbers.xhtml?>, February 2007.
- [I-D.acee-ospf-geo-location] Lindem, A., Shen, N., and E. Chen, "OSPF Extensions for Advertising/Signaling Geo Location Information", [draft-acee-ospf-geo-location-05](#) (work in progress), October 2017.
- [I-D.chen-idr-geo-coordinates] Chen, E., Shen, N., and R. Raszuk, "Carrying Geo Coordinates in BGP", [draft-chen-idr-geo-coordinates-02](#) (work in progress), October 2016.
- [I-D.farinacci-lisp-name-encoding] Farinacci, D., "LISP Distinguished Name Encoding", [draft-farinacci-lisp-name-encoding-05](#) (work in progress), March 2018.
- [I-D.ietf-lisp-sec] Maino, F., Ermagan, V., Cabellos-Aparicio, A., and D. Saucez, "LISP-Security (LISP-SEC)", [draft-ietf-lisp-sec-14](#) (work in progress), October 2017.
- [I-D.jeong-its-v2i-problem-statement] Jeong, J. and T. Oh, "Problem Statement for Vehicle-to-Infrastructure Networking", [draft-jeong-its-v2i-problem-statement-02](#) (work in progress), July 2016.

[I-D.shen-isis-geo-coordinates]

Shen, N. and E. Chen, "Carrying Geo Coordinates Information In IS-IS", [draft-shen-isis-geo-coordinates-04](#) (work in progress), October 2017.

Appendix A. Acknowledgments

The author would like to thank the LISP WG for their review and acceptance of this draft.

A special thanks goes to Enke Chen, Acee Lindem, and Naiming Shen for collaboarting on a consistent geo-location encoding format with OSPF [[I-D.acee-ospf-geo-location](#)], IS-IS [[I-D.shen-isis-geo-coordinates](#)], and BGP [[I-D.chen-idr-geo-coordinates](#)] protocols.

Appendix B. Document Change Log

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

B.1. Changes to [draft-farinacci-lisp-geo-05.txt](#)

- o Posted April 2018.
- o Update document timer and references.

B.2. Changes to [draft-farinacci-lisp-geo-04.txt](#)

- o Posted October 2017.
- o Update document timer and references.

B.3. Changes to [draft-farinacci-lisp-geo-03.txt](#)

- o Posted April 2017.
- o Update document timer.

B.4. Changes to [draft-farinacci-lisp-geo-02.txt](#)

- o Posted October 2016.
- o Change format of the Geo-Coordinates LCAF Type to be compatible with equivalent proposals for OSPF, IS-IS, and BGP.
- o Add to the Security Considerations section to [BCP160](#) compliance.

B.5. Changes to [draft-farinacci-lisp-geo-01.txt](#)

- o Posted October 2016.
- o Clarify that the Geo-Coordinates LCAF type should be encoded inside an Instance-ID LCAF type when VPNs are used.
- o Indiate what the value of the Altitude field is when not included in a message. Since this draft shortens the field, a new value is specified in this draft for not conveying an Altitude value in a message.

B.6. Changes to [draft-farinacci-lisp-geo-00.txt](#)

- o Initial draft posted April 2016.

Author's Address

Dino Farinacci
lispers.net
San Jose, CA
USA

Email: farinacci@gmail.com

